## Curriculum of Porin lukio general upper secondary school

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Porin lukio 27.5.2025

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# 1. Preparation and contents of the curriculum

An extensive project to reform general upper secondary education was launched in 2017. This project includes an update of the Act on General Upper Secondary Education and an operational reform of general upper secondary schools, as well as amendments to the Government Decree on General Upper Secondary Education and the regulations on the matriculation examination. This National core curriculum for general upper secondary education is underpinned by the Act on General Upper Secondary Education (714/2018) and the Government Decree on General Upper Secondary Education (810/2018).

Local implementation of curricula based on this National core curriculum for general upper secondary education will begin on 1 August 2021. While the new Act on General Upper Secondary Education entered into force on 1 August 2019, all aspects to be described in greater detail in local curricula, or those related to teaching, support for learning, educational guidance, and cooperation, will be obliging to education providers as from August 2021.

The objective of the general upper secondary education reform is to improve the population's level of education in order to optimise Finland's potential for success in the decades to come. The goal is set at increasing the proportion of those with higher education, among the age class 25 to 34, from 41% at the time the Act was drafted to 50% by 2030. Strong expert-level competence and larger numbers of employees with higher education will be needed in the future, especially in growth sectors. This is why the reform seeks to increase the attraction of general upper secondary schools as a form of education that provides general knowledge and ability and eligibility for further studies at higher education institutions, improves the quality of education and learning outcomes, and facilitates the transition from upper secondary education to higher education. Key means for achieving these objectives include more individual and flexible study paths, provision of the educational guidance and support students need to follow such paths, interdisciplinary studies, and cooperation with higher education institutions.

General upper secondary education remains a three-year programme organised as separate syllabi for young people and adults. Rather than courses, credits are used to describe the scope of syllabi and the studies they include: one course in the old system (for example, 38 x 45-minute lessons or 22.8 x 75-minute lessons) equals two credits in scope; in other words, the scope of a single credit is 19 x 45-minute lessons or 11.4 x 75-minute lessons. The scope of the general upper secondary syllabus in education intended for young people is at minimum 150 credits, while it is at minimum 88 credits in education intended for adults. In education for young people, the general upper secondary school syllabus must contain at least 20 credits of national optional studies.

In addition to promoting command of the various subjects' objectives and key contents, general upper secondary education also develops transversal competences. To advance the integration of general upper secondary studies, the National core curriculum for general upper secondary education introduces the idea of transversal competences, which comprise the common objectives of all subjects. The six areas of transversal competences are: 1) well-being competence, 2) interaction competence, 3) multidisciplinary and creative competence, 4) societal competence, 5) ethical and environmental competence, and 6) global and cultural competence. Transversal competences help the students apply in practice the knowledge and skills they learn while studying the various subjects. Transversal competences refer to cognitive skills and meta skills which lay the foundation for learning and competence as well as the kind of attributes the students need in their studies, work, hobbies, and daily life. They also create the preconditions for acquiring the knowledge and skills which enable the students to cope with change in an increasingly digital and complex world.

The new structure of studies also promotes integration. In the national core curriculum, compulsory studies and national optional studies have been structured as modules for which one to three credits are awarded. These modules are used locally to put together either subject-specific or interdisciplinary study units. The scopes and forms of these study units, which replace the courses

of the old system, may vary. Assessment of studies is based on study units. If the study unit consist of more than one subject, the grades are awarded for each subject separately.

The objective is to promote students' well-being and to provide them with better support in their studies. In the school culture of general upper secondary schools, more emphasis is placed on the students' participation, cooperation, sense of community, and diversity while also addressing their individual needs. Additionally, the student-centred nature and individualisation of general upper secondary school studies will be enhanced, improving study motivation and the meaningfulness of studies.

The students are entitled to regular individual and other guidance that responds to their needs as regards their studies and the planning of further studies. A student who is leaving the educational institution also has a right to educational guidance for their next steps. Such guidance is provided for students whose right to study is about to expire or who intend to drop out of the educational institution, as well as for those who have not obtained a place in further studies after completing the general upper secondary education syllabus. This right to further guidance is valid during the year that follows the year in which the student completed the syllabus. Students struggling to cope with their studies because of learning difficulties have a right to special needs education and other learning support.

The obligations related to cooperation imposed on education providers organising general upper secondary education will be scaled up, especially regarding cooperation between general upper secondary schools and higher education institutions. Some of the studies included in the general upper secondary education syllabus must be organised in cooperation with one or more higher education institutions, ensuring that each general upper secondary school student has an opportunity to gain experiences of higher education studies, should they wish to do so. The instruction must also be organised in such a way that it enables the students to improve their international competence as well as working life skills and entrepreneurship competence.

High-quality education, diverse contacts with the world around them, a communal and participatory school culture as well as life management skills that support well-being and self-knowledge develop the students' emotional intelligence. As stated in the Act on General Upper Secondary Education, the aim is to support the students in growing into good, balanced and enlightened persons and active members of society. A key objective for the individual and society alike is attaining the classical ideals of education, or striving for truth, goodness and beauty.

## 1.1. Preparation of the curriculum

The curricular system of general upper secondary education comprises the following sections:

- Act on General Upper Secondary Education (714/2018)
- Government Decree on General Upper Secondary Education (810/2018)
- Regulation of the Finnish National Agency for Education on the National core curriculum for general upper secondary education
- the curriculum approved by the education provider.

In addition, a plan for the implementation of the curriculum for each academic year may be drawn up at local level.

All providers of general upper secondary education for young people prepare a local curriculum based on this national core curriculum for general upper secondary education unless otherwise stated in an authorisation granted by the Ministry of Education and Culture. If the authorisation includes a special educational task, the regulations related to it must be taken into account when preparing the curriculum. In general upper secondary education, the objectives and contents of the various elements interlink to form the basis of the instruction and school culture. For this reason, the national core curriculum for general upper secondary education contains not only regulations applicable to the objectives, core contents, and the assessment of the students' learning but also

descriptions that elucidate the regulations. The text that contains obliging regulations and the sections that add detail to or elucidate a regulation are shown in different formats in this document.

. With the support of the educational institution's teaching and guidance staff, each student prepares a plan that contains a personal study plan, a matriculation examination plan, a plan for further studies, and a career plan.

When preparing the local curriculum, the education offered at other educational institutions as well as the operating environment of the general upper secondary school, local strengths, and special resources should be taken into account. The local or regional nature and environment, history, linguistic conditions, and the economic and cultural life around the general upper secondary school add local colour to the curriculum. Practical cooperation with experts in different fields increases the realistic nature and authenticity of studies. Drawing up the local curriculum makes it possible to embed timely interpretations of the contents of the core curriculum.

Prior to its implementation, the education provider adopts the local curriculum separately for education given in Finnish, Swedish and Sámi and in other languages where necessary.

Under section 13 of the Act on General Upper Secondary Education (714/2018), the students shall be guaranteed an opportunity to complete the studies included in the general upper secondary school syllabus within three years through flexible arrangements for progression in studies and provision of the necessary support for learning and studying. The local curriculum shall be prepared in such a way that it is possible for students to choose individual studies at their own educational institution and to make use of the education organised by other educational institutions and higher education institutions.

Education providers decide how to draw up their local curricula on the basis of the national core curriculum. The local curriculum is prepared in cooperation with the general upper secondary school's staff, students, students' parents or those who have custody of the students, and, to the extent required under the legislation, the authorities responsible for implementing the wellbeing services county's social and health care services. General upper secondary schools may also cooperate with other education providers and different stakeholders when preparing the curriculum. All parents or persons having custody of students must have access to the curriculum document. Before adopting the curriculum, the education provider should hear the general upper secondary school's student body and staff and give all students of the school an opportunity to express their opinions on it. Through cooperation with different stakeholders, an effort is made to ensure the high standard of general upper secondary education, its relevance to society, and the commitment of the entire community to the jointly determined objectives and procedures.

When drawing up the local curriculum, solutions should be sought that will improve the general upper secondary school culture, support the students' well-being, coping, and participation, and diversify interaction both within the general upper secondary school and in society around it.

### 1.2. Content of the curriculum

The local curriculum contains the following parts:

- the general upper secondary school's mission statement and value priorities
- conception of learning, learning environments and methods
- main features of the school culture
- distribution of lesson hours approved by the education provider
- the school's language programme
- principles of independent study
- areas of transversal competences
- task of the subject, general objectives of the instruction of the subject, and assessment
- objectives and key contents of study units as well as the implementation and assessment of transversal competences in each study unit
- implementation of cooperation between home and school
- educational guidance plan
- instruction of students in need of support for learning and studying

- instruction for language and cultural groups
- · cooperation with other general upper secondary schools and vocational institutions
- cooperation with universities, universities of applied sciences, and other educational institutions as well as other organisations
- international cooperation
- working life cooperation
- student welfare
- assessment of the student's learning and competence
- continuous improvement and evaluation of activities.

In cases where the general upper secondary school provides instruction in a foreign language or an opportunity to complete general upper secondary school diplomas, this must be specified in the curriculum.

Section 33 of the Act on General Upper Secondary Education (714/2018) lays down provisions on ensuring the students' possibilities for exerting influence, and on the student body. The activities referred to in this section should be planned as part of, or in connection with, the local curriculum and other plans based on it.

The education provider is responsible for ensuring that an education provider's student welfare plan is prepared to guide the implementation, evaluation, and development of student welfare (section 13 of the Student Welfare Act 1287/2013 [as amended by Act 377/2022]).

Under section 13 of the Student Welfare Act, the education provider's student welfare plan shall include a plan for safeguarding students against violence, bullying, and harassment.

Under section 40(3) of the Act on General Upper Secondary Education (714/2018), education providers shall, in conjunction with the preparation of the curriculum, prepare a plan and issue instructions for the use of disciplinary measures and the procedures to be followed in connection with them.

Under section 5 a of the Act on Equality Between Women and Men (609/1986, as amended by Act 1329/2014), education providers are responsible for ensuring that each educational institution prepares a gender equality plan annually in cooperation with staff and students. Instead of an annual review, the plan may be prepared no less than once every three years. The gender equality plan may be incorporated into the curriculum or some other plan drawn up by the general upper secondary school.

Under section 6(2) of the Non-discrimination Act (1325/2014), the education provider must ensure that the educational institution has a plan for the necessary measures for promotion of equality. The non-discrimination plan may be included in the local curriculum.

# 2. Mission and underlying values of general upper secondary education

## 2.1. Mission of general upper secondary education

The mission of general upper secondary education is to strengthen transversal general knowledge and ability. In general upper secondary education, general knowledge and ability consist of values, knowledge, skills, attitudes, and will which allow individuals capable of critical and independent thinking to act in a responsible and compassionate manner and engage in self-development.

During the years spent in general upper secondary education, the students build their essential knowledge, competence, and agency related to people, cultures, the environment, and society. General upper secondary education prepares the students to understand the complex interdependencies prevalent in life and the world as well as to analyse extensive phenomena.

General upper secondary education has a teaching and educational task. In general upper secondary education, the priority of the best interests of the child is taken into account when planning, organising and deciding on teaching and education for students under the age of 18 (Act on General Upper Secondary Education 714/2018, Section 2 (2), amended by Act 165/2022). During general upper secondary education, the students build their identity, perception of humanity, worldview, and philosophy of life as well as find their place in the world. At the same time, the students develop their relationship with the past and look to the future. General upper secondary education advances the students' interest in the world of science and the arts as well as develops their capabilities for life management and working life skills.

General upper secondary education is built upon the primary and lower secondary education syllabus. It imparts general and diverse capabilities for further studies at universities, universities of applied sciences, and vocational education and training based on the general upper secondary education syllabus. Documentation of the skills and knowledge acquired at general upper secondary education includes the general upper secondary education certificate, matriculation examination certificate, general upper secondary school diplomas, and other proof.

General upper secondary education guides the students towards drawing up plans for the future, growing into global citizens, and continuous learning.

The objective of education at Porin lukio general upper secondary school is:

- to support students' growth as active, self-reliant and balanced citizens with good general education and healthy self-esteem
- provide a safe learning environment that develops creativity and social skills and promotes a sense of community.
- enable diversity in student learning through a range of specific pathways
- increase cooperation between higher education and working life and make internationalisation an integral part of everyday life in general upper secondary schools
- provide a rich learning environment and equip each student well for further studies, employment and lifelong learning
- to take into account the priority of the best interests of the child (under 18 years of age) in the overall management of the planning, organisation and decision-making process in education.

## 2.2. Underlying values

The underlying values of the National core curriculum for general upper secondary education are built on democracy and the Finnish ideal of education, in which studying and learning are deemed to regenerate society and culture. General knowledge and ability mean that individuals and communities are capable of making decisions based on ethical reflection, putting themselves

in the place of another person, and consideration underpinned by knowledge. General knowledge and ability include the skill and willingness to address the conflicts between human endeavours and the prevalent reality ethically, compassionately, and by searching for solutions. General knowledge and ability are manifested as caring for others, open-mindedness, perceiving the reality comprehensively, and being committed to acting for positive change. The ideal of general upper secondary education comprises striving for truth, goodness, beauty, justice, and peace.

The instruction is based on respect for life and human rights as well as the inviolability of human dignity. The instruction at general upper secondary schools are underpinned by key human rights conventions. During their years in general upper secondary education, the students form a structured conception of the values underlying human rights, central fundamental and human rights norms as well as ways of acting that promote these rights. General upper secondary education develops value-related competence by encouraging in-depth reflection on the students' personal values and dealing with tensions between publicly expressed values and the reality.

General upper secondary education promotes equity, gender equality, democracy, and well-being. It does not demand or lead to religious, philosophical or political commitment of the student, and it cannot be used as a channel of commercial influence. General upper secondary education encourages the students to consider the opportunities, alternatives, and shortcomings of Finnish society and international development. Participation, agency, and sense of community are emphasised in all general upper secondary education activities.

General upper secondary education helps the students understand the necessity for a sustainable way of life and builds a competence base for an economy that promotes the well-being of the environment and citizens. The students understand the significance of their own actions and global responsibility in the sustainable use of natural resources, mitigation of climate change, and preservation of biodiversity. General upper secondary education encourages responsible agency as well as engagement in international cooperation and global citizenship in keeping with the UN's 2030 Agenda for Sustainable Development.

Each school is a community in which people from different backgrounds have an opportunity to identify and reflect on common values and principles of a good life and learn to work together. In general upper secondary education, students are encouraged to feel empathy for and take care of one another. Creativity, initiative, honesty, and persistence are valued. Human and cultural diversity are considered a richness and a source of creativity. Cultural heritages are reinforced by providing, evaluating, and regenerating information and competence related to them.

The local curriculum adds detail to the underlying values in terms of those issues that are essential for each specific general upper secondary school. The underlying values are realised in the general upper secondary school culture, the teaching and learning of all subjects, and the organisation of school work. The underlying values find their concrete expression in the transversal competences described in this national core curriculum.

### At Porin lukio general upper secondary school:

The objective is to raise educated young people who take responsibility for their own actions and choices and for their environment in a sustainable way of life and who understand the importance of cultural diversity. Our core values are equality, gender equality, tolerance, acceptance of difference and respect for others.

Our general upper secondary school values students as individuals and encourages them to show initiative and to work in a community. This is reflected in equality, supportive interaction, working together and inclusion. An open culture of dialogue within the school and with stakeholders is a tool for realising these values.

## 3. Implementation of education

### 3.1. Structure of studies

The scope of general upper secondary education intended for young people is 150 credits. General upper secondary school studies are composed of the compulsory and national optional studies referred to in Annex 1 of the Government Decree on General Upper Secondary Education (810/2018), which the education provider shall offer to the students. The scope of the national optional studies referred to in the Government decree in general upper secondary education for young people shall be at minimum 20 credits. The syllabus may also contain general upper secondary school diplomas and other optional studies as decided by the education provider.

The National core curriculum for general upper secondary education prepared by the Finnish National Agency for Education covers the compulsory and national optional studies referred to in Annex 1 of the Government Decree on General Upper Secondary Education, excluding thematic studies. The Finnish National Agency for Education has additionally prepared a national core curriculum for general upper secondary school diplomas. The scope of the diplomas is two credits.

Decisions on the scope of study units offered to the students are made by the education provider. However, the education provider must offer the students an opportunity to complete national optional studies referred to in Annex 1 of the Government Decree on General Upper Secondary Education as two-credit study units.

The order in which the studies in a subject are completed and the way in which they are divided into study units are decided in the local curriculum.

## 3.2. Conception of learning

The National core curriculum for general upper secondary education is based on a conception of learning that sees learning as a consequence of the students' active and goal-oriented work. During the learning process, the students interpret, analyse, and assess data, information or knowledge presented in different formats on the basis of their previous experiences and knowledge. They develop solutions and create new entities by combining knowledge and skills in new ways. Educational guidance and constructive feedback strengthen the students' confidence and help them set their personal goals, develop their thinking, and work appropriately towards the goals.

Learning occurs in interaction with other students, teachers, experts, and communities in different environments. Learning is diverse and bound to the activity, situation, and culture in which it takes place. Language, physical elements, and the use of different senses are also essential for learning. In general upper secondary education, students are guided to observe connections between concepts, fields of knowledge, and competence as well as to apply what they have learned previously in changing situations. This also allows them to develop competences required for continuous learning. Students who are aware of their learning processes can assess and develop their learning and thinking skills and gradually adopt a more self-directed approach to their studies. Experiences of success associated with the studies and encouraging guidance strengthen the students' belief in their possibilities and inspire them to study.

## 3.3. Learning environments and methods

The solutions concerning general upper secondary schools' learning environments and methods are based on the conception of learning and the goals set for the instruction. When developing learning environments and selecting methods, the students' different backgrounds and capabilities, interests, views, and individual needs as well as the requirements set by the future and the world of work are also taken into account.

### Learning environments

The diverse, safe, and welcoming learning environments of the general upper secondary school promote motivation to study, enrich study experiences, and encourage the students to act for sustainable development. A good learning environment supports not only interaction and working together but also independent study. In the design of learning environments, attention should be paid to accessibility. The students are activated to develop their learning environments.

Built spaces and nature are utilised in the learning, enabling creative thinking and inquiry-based learning. The facilities, materials, and expertise of universities, universities of applied sciences and other educational institutions, libraries, sports centres, visitor centres at nature destinations, NGOs, and art and cultural institutions are utilised, both in Finland and abroad. Learning opportunities are also offered in authentic work environments, including companies, other working life organisations or the students' mini-companies. The learning environment is also extended outside the educational institution by utilising information and communication technology.

The students are guided in utilising digital learning environments, learning materials, and tools in acquiring, processing, and evaluating as well as producing and sharing information. Individual progress, personal learning paths, and competence development can also be supported by offering students opportunities for completing online studies.

When making arrangements for independent study, the students' capabilities for completing studies without participating in instruction as well as their need for educational guidance and support are taken into account.

### Study methods

In general upper secondary schools, diverse teaching, educational guidance, and study methods are used which are linked to the conceptual and methodological competence required in the subjects. Teaching solutions also promote mastering complex entities and interdisciplinary competence. Methods of study based on exploration, experimentation, and problem solving promote learning to learn and develop critical and creative thinking.

Meaningful learning experiences promote the students' commitment and encourage them to study. The students are provided with opportunities for work that links the knowledge and skills to be studied both to their experiences and the phenomena occurring in the environment and society. The students are encouraged and guided to solve open-ended and sufficiently challenging assignments, to detect problems as well as to ask questions and search for solutions.

The purpose of the instruction and study techniques of the general upper secondary education is to promote the students' active work and the development of team skills. The students are guided to plan their studies, assess their skills related to the activities and work, and take responsibility for their learning. The students use information and communication technology diversely both in independent and group work.

In the selection of study techniques and guidance of school work, attention is paid to equal opportunities for studying as well as to recognising and changing gendered attitudes and practices.

### Learning environments

At Porin lukio general upper secondary school

Decisions regarding the learning environments at Porin lukio general upper secondary school are based on the school's pedagogical approach and educational goals. To support the development of these environments, regular feedback is collected from users. The entire school community is responsible for the comfort and safety of the learning environment. Both the school community and the facilities serve as examples of responsible attitudes toward the environment and environmental care. The physical learning environment has been designed to support the teaching of various subjects as effectively as possible. Classrooms are well-equipped and teaching tools are up to date. Students study in safe and healthy learning environments. The goal is to ensure that these environments are diverse, enriching students' learning experiences and enhancing motivation.

The development of learning environments also supports interaction and collaborative learning alongside independent study. In decisions related to learning environments, it is recognized that learning takes place in a variety of situations and locations. Both built environments and nature are used in ways that promote creative thinking and inquiry-based learning.

The school's central location in the city facilitates cooperation opportunities. Natural partners for Porin lukio include local vocational institutions and nearby general upper secondary schools, Satakunta University of Applied Sciences, the University Consortium of Pori, local museums, businesses, government offices, associations, and NGOs. Libraries and theatres also form part of the broader learning environment.

The diverse natural areas of the Satakunta region—such as Yyteri or the Kokemäenjoki river delta—as well as cultural sites, including historic industrial areas and other heritage locations, offer fascinating learning environments for various subjects.

Porin lukio uses a wide range of digital platforms. These are utilized for completing assignments and exams, distributing learning materials, and carrying out projects. These platforms enable active interaction and support learning. Each subject teacher provides specific guidance on the use of digital learning environments during their courses.

The environments used in study units can also be extended beyond the school building through the use of information and communication technology. This makes it possible to benefit from the resources and expertise of universities, universities of applied sciences, other educational institutions, libraries, sports and nature centers, art and cultural institutions, workplaces, companies, and other organizations. Relationships with international partners—such as sister schools—are actively maintained. In the future, collaboration with foreign partners can be further enhanced through the opportunities offered by digital technology.

### Study methods

At Porin lukio general upper secondary school

During the first study period, students are taught how to use the digital Abitti environment. A wide variety of learning environments are used throughout the studies, and they are also developed in collaboration with students. The digital platforms used in different subjects are practised as needed during the various study units. The goal is for each student to acquire sufficient digital skills during their studies to be well prepared for further studies and working life. Equal opportunities are guaranteed for all students to apply future skills. The aim is to support students in becoming active learners who take responsibility for their own learning.

Students are guided to make use of digital learning environments, study materials, and tools for acquiring and assessing information in various formats, as well as for creating and sharing new knowledge. Students are encouraged to broaden their education by participating in distance learning organised by other educational institutions. This enables personalised progress, individual learning paths, and the development of online study skills.

A study unit or part of it completed as distance learning consists of teacher-guided independent study and uses a variety of online tools and other information and communication technology. Collaborative working methods are also encouraged in distance learning. Study units can also be arranged in a blended learning format, which combines online instruction and independent study with face-to-face teaching and guidance. When arranging independent study, the student's ability to complete the unit without participating in classroom instruction, as well as their need for support and guidance, is taken into account.

### 3.4. School culture

The general upper secondary school's educational task is translated into practical terms in the school culture, i.e. the school's values, practices and procedures. The school culture is made visible in all activities of the community and in the way its members encounter each another.

General upper secondary education is a specific form of education, and each general upper secondary school has its unique school culture. Different elements of the local curriculum find their concrete expression in the school culture. The school culture includes both conscious and subconscious factors which are reflected in the operation of the educational institution.

The school culture should support the students' personal activity and community involvement as well as promote each student's possibilities for participating in developing the school's learning environment and the values, practices and procedures in the community. The National core curriculum for general upper secondary education stresses a school culture that creates positive attitudes, inspires learning, and promotes a sustainable future. The school culture is developed together with the students, parents or persons having custody of the students, all school staff members, and partners. The principles of developing and evaluating the school culture, the school's particular educational tasks, and any local emphases are described in the local curriculum.

School culture development is underpinned by the following themes.

### A learning community

The school is a learning community which promotes the learning of all of its members and challenges them to work in a goal-oriented manner. A precondition for building a community is that everyone participates in creating an atmosphere of caring. Practices that strengthen communal and individual learning are developed systematically. The activities are student-centred and promote the students' personal development and well-being as well as their learning and coping. A positive attitude towards learning lays the foundation for future competences and later learning.

A learning community creates interaction practices both within the school as well as with the surrounding society. To achieve this, cooperation with parents or persons having custody of the students, other educational institutions and levels of education, cultural and research institutes, NGOs as well as working and business life actors is required. Digitalisation creates opportunities for collaborative learning and creation of knowledge as well as the utilisation of different learning and information environments. The students are guided in operating in a networked and globalised world.

### Participation and sense of community

Participation and democratic activity lay the foundation for the students' growth into active citizenship. The general upper secondary school promotes each student's participation and creates for the students versatile opportunities for participating in developing the learning environment and school culture as well as preparing decisions that have a bearing on them. The students' participation in building the community's activities and well-being is ensured. The students are encouraged to state their opinions, participate in making decisions on joint matters as well as to act responsibly in communities and the society. They are encouraged in being active and participating through such channels as the student association and tutor activities.

Approaches that promote participation and sense of community are systematically developed in interaction between the school community and partners. The education draws on cooperation and supports the formation of social relationships in student groups. The learning of communal operating methods, for example by means of homeroom group guidance, is emphasised at the beginning of general upper secondary studies.

### Well-being and sustainable future

General upper secondary education enhances the students' physical, psychological, and social well-being and imparts capabilities for maintaining it in different life stages. The impacts on student well-being are taken into consideration in all planning and development efforts of the school, and student participation in them is also ensured. The perspectives of well-being guide all activities of the general upper secondary school as well as all staff members' work, both in daily encounters and as part of the instruction.

A physically active school culture increases motivation for adopting an active way of living and creates structures for physical activity in the daily life of the school. It also reduces sedentary time and experiences of stress as well as promotes learning. Ensuring sufficient rest and breaks during the school day supports coping and recovery. Meals as part of the school culture promote students' well-being. Practices that promote the sense of community, a safe atmosphere, and mental well-being are part of each school day. The students are guided to understand that they are unique human beings, to establish and maintain interpersonal relationships, and to value themselves and others.

Students are encouraged to act for a fair and sustainable future. A responsible attitude towards the environment is reflected in the choices made and approaches used in the educational institution's daily life. The school's operating methods and practices support the well-being of the students and the community as well as a peaceful and safe atmosphere. Transparency, caring, and mutual respect are emphasised in the interaction of the community. These perspectives extend to all activities of the educational institution and guide everyone's work. Educational guidance and student welfare are a task all staff members at the educational institution share. The students are entitled to the guidance and support referred to in the relevant provisions, in which their individuality and special needs are taken into account.

### Equality and equity

The general upper secondary education promotes equity and gender equality in all of its activities. The members of the community are heard, encountered, and treated equally. Experiences of justice, safety, and being accepted create trust and promote a disruption-free learning environment. Bullying, harassment, violence, racism, or other discrimination are prevented and intervened in.

Equal treatment comprises not only safeguarding everybody's fundamental rights and opportunities for participation but also addressing and appreciating individual needs. The instruction is gender aware and respects every student's individuality. A learning community encourages the students to recognise their personal values, attitudes, and resources. The students are guided to approach different subjects and choices without gendered role models and to keep an open mind about their future and personal goals.

### Cultural diversity and language awareness

Cultural and linguistic diversity are valued in general upper secondary education. Different languages, religions, and worldviews coexist and interact. A learning community draws on the country's cultural heritage and national and minority languages as well as diversity of cultures, languages, religions, and worldviews in the community itself and in its surroundings. The key importance of languages for learning, interaction, building of identities, and socialisation is understood in the community. Each subject has its specific mode of language use, concepts, and practices for using texts, which open up new perspectives on the phenomena being discussed. A language-aware general upper secondary school develops the student's plurilingual competence, which consists of languages in different fields of science, mother tongues and their dialects and registers as well as proficiency in other languages at different levels. Every teacher in the general upper secondary school also teaches the language of their subject and multiliteracy.

### At Porin lukio general upper secondary school

- a caring atmosphere is fostered, encouraging a positive attitude toward learning, a studentcentred approach, and the strengthening of individual learning practices
- learning is interactive and collaborative within the school community and in relation to the surrounding environment
- the goal is to build a school culture where students feel they can influence their own studies and matters that concern them
- guidance is a shared responsibility; every staff member has an assigned role in supporting students
- · the school's rules of conduct guide how members of the community treat one another
- · multilingualism and multiculturalism are a natural part of everyday school life

- students are encouraged to participate in developing the learning environment and school culture through the student union and tutor activities
- representatives of the student union board are invited to staff meetings and discussion forums, and their opinions are requested on matters concerning education and school policies
- the student union is encouraged to organise communal events
- interaction and cooperation take place with local sports and cultural facilities, businesses, and higher education institutions
- physical activity is promoted, and efforts are made to create spaces that support movement and active engagement
- · school days are structured with breaks and lunch to support overall wellbeing
- a responsible attitude toward the environment is upheld, and sustainable practices are followed
- every individual is valued and respected, and diversity is seen as a strength
- · equality among students and gender diversity are taken into account in all school activities
- bullying, harassment, violence, racism, and discrimination are addressed
- concerns are prevented through open communication, a positive atmosphere, and a strong sense of community, and any issues are addressed systematically and, when necessary, with a multidisciplinary approach
- gendered assumptions in teaching and guidance are recognised, questioned, and dismantled, and students are encouraged to make individual choices
- students are encouraged to value their own and others' linguistic and cultural backgrounds and to make use of their full linguistic repertoire
- students are supported in acquiring diverse language skills and in confidently navigating a variety of social situations.

## 3.5. Cooperation between home and school

Under section 31 of the Act on General Upper Secondary Education (714/2018), general upper secondary education for young people shall engage in cooperation with the students' homes. This cooperation is based on open and equal interaction and mutual respect. Active cooperation supports the students' prerequisites for learning, healthy development, and well-being. It reinforces the students' participation as well as the participation of students' parents or persons having as well as the well-being, safety, and community-oriented sense of school attachment. Cooperation with parents or persons having custody and homes is part of the general upper secondary school culture, and regular cooperation continues throughout the students' general upper secondary education.

The cooperation is versatile, and its implementation methods are developed systematically. Parents or persons having custody of the students are informed about the general upper secondary school as a form of education and its practices, and they are encouraged to support the students' studies as well as to participate in the development of the educational institution's activities and the cooperation. The student's work and progress are followed together with the student, and the parents and the persons having custody are kept informed at sufficiently frequent intervals. The students and those having custody of the students are also informed about educational guidance, communal student welfare as well as special needs education and other learning support.

The students' individual capabilities and needs guide the realisation of the cooperation. The evolving independence and personal responsibility of young persons close to adulthood and students who are of age are taken into consideration in the cooperation between home and school and, in particular, individual student welfare. The cooperation also takes into account the diversity and individuality of families. Utilising the competence of the students' parents or persons having custody of the students in the educational institution strengthens the school culture. Such cooperation is emphasised at the transition points of education, in the planning of studies, and the guidance and support provided for a student in need of support.

The education provider is responsible for developing cooperation as well as creating preconditions and methods for it. The education provider determines in the local curriculum how cooperation between home and school is implemented.

### At Porin lukio general upper secondary school

Porin lukio maintains diverse and active cooperation with students' families. The school organises parent evenings to introduce the school's operations and practices. These events also present the results of various surveys that assess the school's activities and student wellbeing, such as the nationwide School Health Promotion Study and Teaviisari. The school also conducts its own evaluation surveys, the results of which are analysed carefully. Any issues highlighted by the surveys are addressed, and appropriate measures are taken to improve the situation. Parents are informed not only about the results but also about the steps taken in response. These parent evenings also provide an opportunity for guardians to share their own observations regarding the school's activities. It is important to Porin lukio to present a well-rounded view — highlighting not only areas for improvement but also the aspects that are working well.

The most important daily channel for communication and information sharing is Wilma. Porin lukio publishes announcements in Wilma that are specifically addressed to guardians. In addition, many student-related announcements are also visible to guardians. Guardians are asked for feedback on communication practices in various situations. The most efficient way for a guardian to contact a teacher or other staff member is through Wilma.

Each year, a digital parent survey is carried out to gather guardians' opinions on different aspects of school life. The survey also allows for open-ended feedback. The results are analysed and reviewed in staff meetings and with students. Decisions are then made together on whether the feedback suggests the need for changes in current practices.

Porin lukio has various working groups, and it is possible to invite guardian representatives to participate in them.

## 3.6. Higher education institutions, world of work, and internationality

In general upper secondary education for young people, the students shall have opportunities for developing their capabilities for further studies, international competence as well as working life and entrepreneurship skills (section 13 of the Act on General Upper Secondary Education 714/2018). To support the progress of their general upper secondary school studies and transition to further studies and working life, the students prepare personal study plans for themselves.

Opportunities for individual study choices are organised for the students, enabling them to utilise the studies offered at higher education and other educational institutions in Finland and abroad.

In general upper secondary studies, diverse use is made of learning environments that build the students' knowledge of further studies as well as business and working life, also internationally, support their study motivation, and help them identify their personal strengths (section 4 of the Government Decree on General Upper Secondary Education 810/2018). The students' horizons shall also be broadened regarding futures thinking and anticipation.

The education provider shall also recognise prior learning that corresponds to the objectives and contents of the curriculum (section 27 of the Act on General Upper Secondary Education 714/2018).

When planning the studies offered by the general upper secondary school, elements on internationality and working life skills as well as familiarisation with higher education studies may be included in the study units. The local curriculum expresses the objectives and forms of cooperation in a concrete form and identifies the partners. Capabilities for further studies, working life, and internationalisation are reinforced with the help of the school culture, implementations that promote transversal competences, and studies in all subjects.

### Cooperation with higher education institutions

General upper secondary education gives students the competences to pursue tertiary education studies in a university or a university of applied sciences. (Section 2(1) of the Act on General Upper Secondary Education 714/2018.)

Some syllabus studies in general upper secondary education shall be organised in cooperation with one or more higher education institutions. (Section 13(3) of the Act on General Upper Secondary Education 714/2018.)

The teaching and other activities of the general upper secondary school are organised in such a way that the students have diverse opportunities for obtaining information about and experiences of higher education studies. A key objective is facilitating the students' transitions from general upper secondary school to higher education studies and further to the world of work.

Higher education studies and the capabilities associated with them are linked to both transversal competences and the objectives and contents of different subjects. Educational guidance practices in general upper secondary education together with the instruction of different subjects motivate the students to familiarise themselves with studies offered at higher education institutions and other educational institutions as well as the life choices and work and career opportunities to which these studies provide access. Guidance practices also provide concrete support for the students in preparing plans for further studies. Familiarisation with higher education studies and studies completed at higher education institutions are included in the students' personal study plans.

The students are guided to familiarise themselves with the studies offered at higher education institutions with an open mind and without gendered or other preconceptions. The students are guided to prepare for continuous learning and acquire diverse capabilities needed in different higher education studies and fields in the world of work. General upper secondary students are introduced to opportunities for international studies and careers. The significance of general knowledge and ability, cultural knowledge, and language proficiency is highlighted as preconditions for higher education studies and success in the world of work. Of the transversal competences, multidisciplinary and creative competence, interaction competence, and global and cultural competence are stressed in preparation for higher education studies. The concrete forms of familiarisation with higher education studies are determined in the local curriculum.

### Working life capabilities

Studies belonging to the syllabus shall be organised in such a way that it is possible for students to develop their international competence and skills for working life and entrepreneurship. (Section 13(3) of the Act on General Upper Secondary Education 714/2018.)

The teaching and other activities of the general upper secondary school are organised in such a way that the students have equal and diverse opportunities for obtaining information about the possibilities and trends in the world of work in order to plan their future and further studies. The students are also encouraged to familiarise themselves with the international and global prospects offered by the world of work. The students become acquainted with new forms of work, entrepreneurship, and economic activity, allowing them to form an idea of the competences needed now and in the future. The students are offered learning experiences that encourage keeping an open mind, acting with initiative, an entrepreneurial attitude, cooperation, responsibility, and constructive problem-solving in line with the principles of a sustainable future.

The students are encouraged to act creatively, boldly, and in an ethically sustainable manner in rapidly changing operating environments, the world of work, and other life situations as well as to grasp different opportunities. They are guided to become aware of and document their interests, strengths, and competence related to studies and work. The general upper secondary school creates preconditions for students to share and reflect on themes related to working life and entrepreneurship and their competence actively, with an open mind, and systematically.

The students' entrepreneurship and working life skills are enhanced in different subjects as part of the study units and guidance of studies as well as in other school activities, especially by developing versatile forms of cooperation between the general upper secondary school and the

world of work as well as between the school, companies, and the third sector. The subjects and transversal competences as well as activities outside of the school that can be recognised as part of the studies open up vistas of a meaningful life in which work plays a key role.

Of the transversal competences, interaction competence, multidisciplinary and creative competence, societal competence as well as ethical and environmental competence are emphasised in the acquisition of working life capabilities. As part of these competences or in addition to them, life management skills, cooperation and team skills, language proficiency and cultural skills, motivation to learn, flexibility, an ability to assess and develop one's personal competence, and an understanding of how changes in the world of work affect personal competence development are stressed.

In its local curriculum, the general upper secondary school sets out its policies on cooperation with working life, including the world of business, the public sector, and third sector representatives.

### International competence

Studies belonging to the syllabus shall be organised in such a way that it is possible for students to develop their international competence and skills for working life and entrepreneurship. (Section 13(3) of the Act on General Upper Secondary Education 714/2018.)

Internationality in general upper secondary education diversifies the students' experiences, broadens their perception of the world, and builds their capabilities for acting ethically in a globalised world full of challenges and opportunities. The UN's Agenda 2030 for Sustainable Development, and especially its Goal 4.7 describing the characteristics of global citizenship, are taken into account in competence development.

The students' international competence is built through the various subjects, interdisciplinary cooperation, and the transversal competences. Focal areas include a diverse language programme offered by the general upper secondary school and the education provider, its implementations, and advancing cultural knowledge and awareness.

The students are guided towards active and systematic international activity by drawing on internationalisation at home and international mobility. Internationalisation at home includes international visits or projects carried out at school, in its close surroundings or using virtual technology. The students are also encouraged to participate in study visits or exchange programmes abroad, either independently or based on what the school has to offer.

Of the transversal competences, international competence is supported especially by interaction competence, societal competence, and global and cultural competence. As part of or in addition to these competence areas, a global citizen's attitude, cultural skills and language proficiency, cooperation and team skills as well as an open interest in encountering new dimensions and opportunities and continuous learning are stressed.

The focal areas of international competence and forms of the general upper secondary school's international activities are determined in the local curriculum.

#### Getting to know higher education in Porin lukio general upper secondary school

Porin lukio general upper secondary school has a natural regional cooperation with higher education institutions in the region. The introduction to higher education includes, for example, various event days and presentations of study opportunities at universities. One form of introduction to higher education is the entrepreneurship studies. The entrepreneurship studies are organised by Satakunta University of Applied Sciences. In addition to these, there is also cooperation with higher education institutions in the region, where possible.

In addition, the introduction to higher education studies will take advantage of the short study units and introductory studies offered by higher education institutions in the region and by other higher education institutions. In addition, students have the opportunity to follow pathway studies during their upper secondary education, which enable them to find a post-secondary place and make a smooth transition to studies. The introductory study units offered by higher education institutions are actively promoted through the institution's communication channels.

### Cooperation with working life in Porin lukio general upper secondary school

Cooperation with working life (local companies, public and third sector actors) is implemented in Porin lukio general upper secondary school in as diverse a manner as possible. Cooperation with working life is implemented as part of the guidance of the upper secondary school. In addition, where possible, cooperation with working life is also carried out in the various subjects of upper secondary school, as well as in connection with studies in special subjects. The aim is to deepen the relevance of upper secondary school subjects to future working life and to give students examples of jobs and job opportunities.

The partners and possible forms of cooperation in previous years are listed below, by subject.

### Finnish language and literature

The forms of cooperation have included alumni activities and cooperation with the library. Other forms of cooperation have included possible visits by experts (e.g. authors and journalists) and organisational visits in the field of speech communication. Local companies and the City of Pori's own services have been used as partners in working life.

### Second national language and foreign languages

In language studies, work-life cooperation was for example provided by visiting language ambassadors in lessons. In addition to this, visitors have been invited to the lessons to share their language skills needed in the workplace. In addition, the language study units include a CV in a foreign or second national language to reinforce working life skills. Experts from companies and universities in the region have been used as partners in the workplace.

#### Mathematics and science

In mathematics and science, a wide range of work-life partnerships have been established in cooperation with local companies. These have included visits to financial institutions and the use of programming expertise. In addition, wherever possible, this is achieved through visits by experts in probability and gamification in the classroom. Students will be offered a range of career stories and perspectives on how their mathematical and scientific knowledge is used in different sectors of the world of work. Work-life cooperation has also taken the form of visits to wastewater treatment plants where possible, and visits to various industrial companies in the region to learn about the different processes in the industry.

### Real substances

In the real-life subjects, work-life cooperation has taken the form of visits to various businesses, associations and other actors in the region, such as the Multiculturalism Association, parishes, day-care centres, retirement homes, law offices and various actors in the judiciary. In addition, in real life, efforts have been made to include a visit to the Parliament whenever possible. Cooperation has also been established with museums in the region, for example in the form of a "Time of Shadows" curriculum.

### Arts and crafts

The visual arts maintain a lively collaboration between higher education and working life through a variety of visits and projects. We cooperate with the city's own institutions, such as the Pori Art School, Pori Art Museum, Poriginal Gallery, Satakunta Museum and Rosenlew Museum. We have also visited art museums in other cities when possible, for example, several times in Helsinki.

Regular participation in various art competitions and the city's own artistic revitalisation projects is sought (e.g. mural painting competition in the housing fair area, Yrjönkatu revitalisation competition). The University Consortium of Pori's Academic Bear competition has been regularly entered with upper secondary school diploma works in visual arts and has also been successful. Former students of the upper secondary school have also visited the school to tell the students about their higher education studies in the arts.

Work-life partnerships include a visit to an industrial designer's office or a visit to the work of a city architect. There have also been collaborations with outside bodies, for example on murals, logo designs and other commissioned work.

Study and careers education

The forms of cooperation with working life are described in more detail in the guidance plan of Porin lukio general upper secondary school.

### Internationality

Porin lukio general upper secondary school's international activities follow the internationalisation strategy, which is an annex to the curriculum.

## 3.7. Specific national tasks and priorities in teaching at Porin lukio general upper secondary school

The curriculum of Porin lukio general upper secondary school includes the curricula of the national special upper secondary school in sports and science. In addition, the curriculum includes, by local decision of the education provider, special curricula in the field of expressive arts and English. Porin lukio general upper secondary school has a local focus on the visual arts and business studies, without a separate application line.

The special emphasis in sports and natural sciences, the business studies and the expressive arts lines have been created as local subjects in the curriculum. In addition, the specific task of sport is described further in this chapter. The subjects and the structure of the studies are described in the subject-specific part of the curriculum.

Porin lukio general upper secondary school's fine arts focus is the city's own focus, for which there is no separate line or entrance exam. The study units are open to all upper secondary school students. There is a wide range of visual arts study units in the upper secondary school: 13 study units, including the upper secondary diploma in visual arts. The national study units are visual arts 1 - visual arts 4 and the upper secondary diploma in visual arts. The local applied study units are visual arts 5 - visual arts 12.

Students can choose the techniques and subjects that interest them and fit in with their curriculum. Students interested in the visual arts will develop their artistic expression in upper secondary school, while acquiring a general educational qualification for further study. The diversity of the visual arts curriculum enriches the student's learning experience.

In visual arts, students have the opportunity to participate in a variety of current artistic and cultural projects, both in and out of school. Visual arts education and its assignments also prepare those who continue their studies at art schools (with the aim of becoming architects, industrial designers, graphic designers, visual arts teachers, visual artists, etc.) for future challenges and entrance examinations.

#### Special task for sports school

The mission of the sports special task upper secondary school is to enable students to combine their studies with sporting activities aimed at reaching the top. The special sports mission is carried out in those upper secondary schools that have been granted a special sports mission by the Ministry of Education. Students at sports lyceums must complete at least 24 credits of studies in accordance with the special educational mission as defined in the curriculum of the institution: sports coaching or other studies supporting the special mission (OKM decision of 3 December 2020, VN/1 8890/2020-OKM-1, PRIDno-2020-6826.) A sports lyceum student is entitled to waive 16 credits of compulsory studies if he or she has completed at least 24 credits of special mission studies.

Secondary sports schools with a special task are an important part of the Finnish sports system, and their role is to ensure that athletes have a daily training and playing environment that meets international standards. In addition to high-quality teaching and coaching, the sports upper

secondary school offers, where possible, specialist services to support studies and sport, such as physiotherapy, massage, sports medicine, sports psychology and nutrition in cooperation with the sports academy. The experts will focus on training in their specific areas of expertise and on a health-promoting training culture. This enables talented young people to reach their potential in sport and in their secondary education.

The Sports Academy Programme of the Finnish Olympic Committee's Sports Excellence Unit coordinates the activities of sports academies at national level. Sports academies are part of the coaching system of sports federations. Talented athletes apply to the school and receive professional coaching in cooperation with the environment (sport, sports academy). All sports schools with a specific mission follow a common sports coaching curriculum and common principles for student selection. The selection process supports the admission of potential athletes to sport schools. Sports schools work in close cooperation with the sports academies in their region.

### The values of sports coaching

In addition to the values of the institutions themselves, the values of sports coaching are based on the common values of Finnish sport.

### Together – courageously

- We always achieve our results together with others.
- We are brave to try new things, to take up difficult issues, to challenge ourselves and others to do things we do not yet know how to do.
- We dare to take on big challenges and failure is one of the best learning experiences for us.

### With joy - not a frown

- Good results are achieved in a positive atmosphere. We are willing and able to create a
  positive atmosphere.
- We take a solution-oriented approach and don't dwell on things that are beyond our control.

### Respectfully - individually and equally

- Diversity is a richness for us in our work community, in our networks and in our people and athletes. We value everyone's expertise and different perspectives.
- Diversity enhances our ability to learn and develop. We treat everyone individually and equally.

### Responsibly - not at any cost

 Every employee and student is committed to acting in accordance with our ethical principles and to continuously developing these principles.

### Excellence - ambition and impact

- · We strive for excellence in everything we do.
- A common value in Finnish sport is the dual career of the athlete.

Supporting a dual career at a sports upper secondary school means combining sport and studies and prepares young people for sport as a profession, for combining sport and further studies, and for combining sport and working life. Already during a sporting career, preparation for the post-sports period takes into account the professional skills and further education opportunities that a sporting career brings.

### The following principles guide the activities of the sports school

- The most potential and motivated athletes are identified and selected for the school.
- Athletes are selected for the schools through a nationally managed application process in close cooperation with the sports federations.

- The sports federations score the athletes according to the selection criteria defined by the Olympic Committee. If an athlete applies to more than one sports school, his or her points are the same regardless of the school.
- The requirements of the specific task are taken into account in the planning and implementation of studies at the sports school.
- The daily, weekly, periodic and annual rhythm of training is planned in cooperation with the school, the sports academy and the sport.
- The sports academy contributes to a daily rhythm that supports the athlete's lifestyle.
- It is possible to study flexibly over 2-4 years.
- Flexible study arrangements, tailored to the sport and the athlete, are designed and implemented in cooperation with the athlete, the coach, the institution, the sports academy and the sport, as appropriate.
- The athlete will be guided along the athlete and study pathway according to his/her individual needs.
- The athlete will be equipped to choose a dual career model that supports his/her sporting performance as he/she moves into the peak phase.
- In order to manage the athlete's overall workload and to support his/her preparation, extended study time will be used in the planning and implementation of studies whenever appropriate.
- The athlete will be able to contribute to his/her studies through flexible study options, such as online studies or by completing studies during the summer months.
- The athletes' overall workload and daily rhythm are designed to allow them to develop into elite athletes and achieve sporting results.
- Preparation at the school is designed to be part of your overall training and growth as an athlete.
- The athlete's daily rhythm of training, meals and rest is planned in cooperation with the various parties involved, so that development as an athlete is possible.
- The athlete has access to the nutritional services necessary for the rhythm and quality of his/her meals at the school.

# 3.8. Language selection in Porin lukio general upper secondary school

Languages and syllabi offered at Porin lukio general upper secondary school:

In addition to the Finnish language and literature (ÄI) and Finnish as a second language and literature (S2) syllabi, Porin lukio general upper secondary school offers instruction in the second national language and in the following foreign languages:

- · Swedish A curriculum
- RUB Swedish B1
- · ENA English A
- RAA French A-course
- RAB French B2 and B3
- SAA German A level
- SAB German B2 and B3
- VEA Russian A level
- VEB Russian B2 and B3
- EAB Spanish B3
- IAB Italian B3
- JPB Japanese B3
- LAB Latin B3

### 4. Guidance and support for students

### 4.1. Guidance

Students studying the general upper secondary education syllabus are entitled to receive personal and other guidance that meets their needs related to their studies and their plans for further studies (section 25(2) of the Act on General Upper Secondary Education 714/2018). The task of educational guidance in general upper secondary education activities is to build on the study and careers education provided in primary and lower secondary education, forming a continuum which extends to studies after general upper secondary education. Through educational guidance, the students improve their capabilities for coping with changing life situations and learn to value their choices of general upper secondary studies and further studies from the perspective of future competence needs. In accordance with the general upper secondary education's transversal competence objectives, the general upper secondary level studies are transformed into lifelong employability skills and a more comprehensive societal competence.

Educational guidance and counselling support the students' well-being, growth, and development, afford building blocks for acquiring self-knowledge and self-directiveness, and encourage students towards active citizenship. The students' sense of community, participation, and agency as well as their trust in their personal competence is developed and maintained throughout their general upper secondary school studies. Guidance promotes equity and equality in education as well as prevents marginalisation. Gender sensitive guidance creates equal opportunities for different genders' placement in further studies and the world of work. The students' studies and well-being are monitored and supported in cooperation with the parents or those who have custody of the students, as well as the school and student welfare staff.

Educational guidance is to be managed in accordance with jointly agreed goals and is a shared responsibility of all school staff members. It includes cooperation with higher education institutions and the world of work. Guidance can be provided as classroom activities in study units, as individual and small group guidance, peer guidance, and a combination of these delivery modes. The students have an active and participatory role in the guidance, and they must have opportunities for participating in study units implemented with higher education institutions and the world of work during their studies. The study and careers adviser is responsible for the coordination and practical implementation of educational guidance. The homeroom teacher acts as the first point of contact for their student group.

The guidance should be differentiated, taking into account each student's individual background, needs, objectives, hobbies, interests, competence areas, and factors affecting their life situation. A student's individual needs may be addressed more effectively by resorting to multi-professional cooperation. The students must be informed about the tasks of different actors in the integrated service provision, the issues in which students can receive help from them, and the practices for obtaining support.

The local curriculum must contain a description of how the general upper secondary education provider organizes co-operation in transition phases with primary and lower secondary education, vocational educational and training, higher education, and other education providers. Practices that enable the students to take higher-level orientation studies and alternative routes to further studies must be developed separately with higher education institutions. The implementation of regional multidisciplinary cooperation with the world of work, local employment and business services, social and health services, youth services, and other actors must also be described. The local curriculum describes how educational guidance ensures the students' possibilities for improving their internationality competence as well as working life and entrepreneurial skills.

As part of the local curriculum, an educational guidance plan is prepared, which describes how educational guidance is organised in the educational institution. This plan serves as a tool for evaluating and developing educational guidance.

The educational guidance plan of a general upper secondary school must contain the following elements based on the National core curriculum for general upper secondary education:

- the tasks and objectives of guidance
- organisation of guidance
- actors participating in providing guidance and their division of responsibilities
- guidance in transition phases: cooperation with primary and lower secondary education, higher education, secondary level vocational institutions and other education providers as well as the organisation of further guidance
- the contents, methods, and work approaches of guidance
- cooperation between guidance and the world of work and other parties outside the school
- evaluation of guidance activities.

The educational guidance plan also covers accessibility in transition phases. It describes operating models followed to ensure equal opportunities when applying for a place in general upper secondary education and, later on, further studies. The plan should also include a description of measures for ensuring that the study paths and learning environments are accessible.

Under section 26(1) of the Act on General Upper Secondary Education (714/2018), students completing the general upper secondary syllabus shall prepare for themselves plans that contain a personal study plan, a matriculation examination plan, a plan for further studies, and a career plan to support their progress in upper secondary studies as well as the transition to further studies and the world of work. Under section 26(2) of the Act on General Upper Secondary Education, the personal study plans shall be prepared at the beginning of the studies with the support of the educational institution's teaching and guidance staff, and they are updated regularly as the studies progress.

The personal plan contains the following parts:

### 1) a study plan

- prior learning and other competence
- Finnish/Swedish language proficiency and other language skills as well as language learning skills
- studies and/or syllabi and other prior learning to be recognised
- studies to be completed; progress in general upper secondary studies; study unit choices
- the conditions in which the studies are pursued, ways of completing studies, and any special teaching arrangements
- study skills and any need for support
- study and/or familiarisation periods at higher education institutions and possibly other educational institutions
- · periods of introduction to working life
- estimated time required to complete the studies

### 2) a matriculation examination plan

### 3) a plan for further studies and a career plan.

Under section 27(1) of the Act on General Upper Secondary Education (714/2018), the education providers shall, in connection with the preparation of the students' personal study plans, find out about and recognise any prior learning a student may have based on an account given by the student. Under section 27(2) of the Act on General Upper Secondary Education, the education provider shall also recognise learning acquired elsewhere that corresponds to the objectives and contents of the local curriculum. Under section 27(3) of the Act on General Upper Secondary Education a student must, if necessary, give a demonstration of their prior learning as determined by the education provider.

The significance of educational guidance is emphasised at the transition points and phases of education. The educational institution provides information about general upper secondary education to primary and lower secondary education pupils, their parents and persons having the custody, study and careers advisers, and teachers as well as offers opportunities for them to familiarise themselves with general upper secondary education. At the beginning of their general upper secondary school studies, students are familiarised with the school's activities as well as the

practices related to upper secondary school studies. During the guidance process, the students plan their study programme, identifying and taking into account the opportunities offered by further studies and the world of work. These issues are addressed in educational guidance throughout the general upper secondary studies.

A student is entitled to receive educational guidance for applying for a place in other studies if their right to study the general upper secondary education syllabus is about to terminate, or the student has announced their intention to discontinue their studies (section 25(3) of the Act on General Upper Secondary Education 714/2018). A student who has completed the general upper secondary education syllabus but who has not secured a place in further studies for a qualification or a degree is entitled to receive educational guidance related to applying for studies and for careers advice during the year following the year in which they completed the syllabus. This guidance shall be organised by the education provider at whose educational institution the student completed the syllabus. (Section 25(4) of the Act on General Upper Secondary Education 714/2018.)

### 4.1.1. Porin lukio guidance counselling plan

### Key concepts and principles of guidance counselling

Guidance counselling involves individual or small group guidance provided by a qualified guidance counsellor, as well as group-based guidance taking place in guidance counselling study units.

Peer guidance is an activity where students discuss topics related to upper secondary studies or post-secondary education. Peer guidance can be either structured or informal.

Accessibility is particularly important during transition phases. Students should be able to move seamlessly between different learning environments. Efforts are also made to ensure the accessibility of learning materials and tools. In post-secondary guidance counselling, attention is given to accessibility.

The principle of equality guides all guidance activities, including the organization of learning support and the accessibility of guidance. The basic rights of students are realized in all guidance activities.

Individual needs are taken into account and valued.

Gender equality is ensured in guidance. Guidance methods aim to prevent discrimination and segregation. Guidance is gender-sensitive.

Well-being is a central goal in student guidance. All stakeholders strive to promote students' well-being in various ways.

Other important principles of guidance include the acceptance and use of cultural diversity, language awareness, and student participation.

The realization of equality, gender equality, and other principles considered in guidance is ensured by using up-to-date technology and digital services, as well as continuously developing the expertise of guidance staff.

#### Tasks and objectives of guidance counselling

Guidance counselling supports students throughout their upper secondary studies and develops their ability to make educational and future-related decisions. Guidance supports students' well-being, growth, and development, offers opportunities for self-awareness and autonomy, and encourages active citizenship and a sustainable lifestyle.

The main tasks of guidance are to support students' physical, mental, and social well-being, to strengthen learning and study skills, and to guide them in life and career planning. All the staff members of the upper secondary school are involved in this work.

Guidance is always confidential.

### Organizing guidance

Guidance activities include academic guidance, group guidance, subject teacher guidance, and guidance provided by other staff groups. Practical activities are described in annually updated guides.

Through guidance, students understand the impact of different choices made during upper secondary school on their career and study opportunities. Guidance helps students recognize their strengths and encourages them to plan their own choices and take responsibility for them.

### Communicating about guidance organization

The main communication channel is Wilma, where students are informed about various forms of guidance and support, schedules, study events, and other matters related to their studies. Information is also provided about the guidance providers and their roles, both for students and staff.

### Guidance providers and division of responsibilities

### The role of the guidance counsellor

Academic guidance counsellors have primary responsibility for organizing practical academic guidance, as well as planning and implementing the overall guidance program. An annually updated guidance calendar is used for this purpose.

The guidance counsellor provides guidance and support to all students regarding their upper secondary school studies. The guidance counsellor works closely with group tutors, subject teachers, student welfare staff, and guardians. At the start of upper secondary school, the guidance counsellor may collaborate with lower secondary school guidance counsellors as needed. Guidance collaboration is also carried out with other educational institutions (e.g., vocational schools) if a student plans to interrupt their upper secondary education and transfer to another institution.

The academic guidance counsellor also assists students in using various guidance, advisory, and information retrieval services. The counsellors maintain and develop collaboration with the working world and higher education institutions.

The guidance counsellor helps students with future planning and preparing for the future by offering guidance and support in transitioning to further studies and the workforce. Students are entitled to receive this guidance for one year after graduation.

During upper secondary school, students create a personal study plan, which consists of three plans:

- study plan
- matriculation examination plan
- career and further education plan.

The study plan allows students to construct their studies in a long-term manner and assess their progress.

The matriculation examination plan is developed during upper secondary school, as students' goals and future plans take shape.

The career and further education plan provides students with opportunities to explore further study options without preconceptions, following their own interests and plans. The guidance aims to ensure that students have the opportunity to prepare for lifelong learning, acquire a broad range of competencies, and develop general work-life skills they will need in the future. To develop career planning and employment skills, students must practice self-assessment skills, with guidance aimed at helping them identify their strengths and areas for development.

For each plan, there is a form in Wilma that the student fills out. The plans are updated periodically.

### The tasks of the group tutor in guidance

The responsibility for the student's close guidance lies with the group tutor. The group tutor monitors the progress of the students in their group and meets them regularly in group guidance sessions.

It is the group tutor's responsibility to regularly track the absences of the students in their group and address them according to the mutually agreed principles. The group tutor also monitors the students' eligibility for the matriculation examination and provides guidance on matters related to the examination.

The group tutor holds one-on-one or small group discussions with the students in their group. It is important that the group tutor knows the students in their group well and is aware of their individual situations. The goal is that each student has the opportunity to meet with their group tutor at least once per academic year.

The group tutor participates in the group-building process for the new students, particularly for those in their own guidance group.

The group tutor communicates with the guardians of the students.

The group tutor also participates in the student welfare work directed at the students in their group.

The responsibility of **the lead group tutor** includes specific tasks related to the age group's guidance activities and school events, which are agreed upon separately.

The subject teacher's task is to guide students in their subject and assist with learning skills. They also introduce opportunities for further studies related to their subject and provide guidance regarding the matriculation examination. The subject teacher may support learning by offering additional tutoring and organizing learning workshops for their subject.

The special education teacher's role in guidance is to assess possible learning difficulties and guide and assist students in matters related to learning difficulties and motivation. The special education teacher may support subject teaching using co-teaching methods. The special education teacher provides learning support guidance to individual students or small groups.

**The school secretary** guides students, for example, on matters related to student financial aid and Wilma-related issues.

### Principal's/Assistant principal's/Deputy principal's roles in guidance

The principals' responsibilities include guiding and advising students on all matters related to studies and school life. These include topics such as the matriculation exam, the reception and orientation of new students, and the progress of studies. The principal also provides information about the study unit offerings and guides students in making their choices.

The specific division of responsibilities between the principal, assistant principal, and deputy principal is communicated to students and staff at the beginning of the school year.

**The coach**'s role in guidance is to monitor absences and intervene when necessary. If required, the coach contacts the group tutor and the guardian. The coach also trains and mentors the student in their specific sport and supports the student in their development as an athlete.

### Role of the school psychologist in guidance

The school psychologist engages in discussions with students regarding issues related to well-being and mental health, such as excessive stress, anxiety, mood symptoms, and nervousness. If necessary, the psychologist communicates with the student's parents or other members of their support network and assesses the need for further treatment. The school psychologist participates in both community-based and individual student welfare work, as well as in the activities of the upper secondary school well-being team.

### Role of the school social worker in guidance

The school social worker guides students on various life situation issues, such as motivation problems, absenteeism, conflicts in relationships, and substance use. The social worker assists the student in accessing services related to financial support and housing if necessary. The social

worker participates in both community-based and individual student welfare work, as well as in the activities of the upper secondary school well-being team.

### Role of the school nurse in guidance

The upper secondary school nurse monitors students' mental and physical well-being and advises them on maintaining healthy lifestyles. The nurse assesses the need for further treatment and directs students to the services they require. The nurse participates in both community-based and individual student welfare work, as well as in the activities of the upper secondary school well-being team.

### Role of the tutors in guidance

The tutors are responsible for providing peer support to new students and introducing them to the school's facilities and practices. Tutors are involved in the group integration process for new students.

### **Guidance during transition phases**

In all phases of a student's educational pathway, the student themselves makes the choices and decisions. This helps promote commitment to the chosen path. It is important for the student to have a broad and diverse range of information about the available opportunities to support their decision-making process.

### Transition guidance from basic education to upper secondary school

During the transition phase, the upper secondary school guidance counsellors collaborate with the student counsellors from basic education. Upper secondary school guidance counsellors present upper secondary education in various contexts. Events are organized for ninth-grade students and their guardians, where upper secondary education is introduced in a comprehensive way.

If necessary, information relevant to the teaching process for students transitioning to upper secondary school is provided by the lower secondary schools to the upper secondary school guidance counsellors and principal.

### Collaboration with vocational institutions

If a student wishes to transfer to a vocational school during their upper secondary studies, the upper secondary school guidance counsellors collaborate with the guidance counsellors at the receiving institution. Collaboration is also done with other educational providers depending on the student's situation.

#### **Accessibility**

Porin lukio general upper secondary school is an accessible institution. The facilities are accessible, and efforts are made to ensure that the learning environments are also accessible.

### Collaboration with higher education institutions

Porin lukio general upper secondary school collaborates, as much as possible, with higher education institutions, especially local universities. Students are informed about various events, and efforts are made to provide opportunities for visits to universities and other educational institutions both within and outside the region.

Examples of collaboration include participation in university events, either at the institution or online, visits from university students to the upper secondary school, participation in projects with university students, and guest lectures.

Opportunities for upper secondary school students to explore both studies and work in universities of applied sciences and universities through introductory study units and local pathway studies for upper secondary school students.

### Collaboration with the working life and other external organizations

Porin lukio general upper secondary school collaborates mainly with local and regional stakeholders. Whenever possible, presenters and visitors from companies, public authorities, clubs, and organizations are invited to the study units/school.

In terms of collaboration with the working life, the goal is for upper secondary school students to familiarize themselves with the perspectives offered by the workforce. This helps students develop an understanding of the skills required by the constantly changing and globalizing job market.

The aim is for students to have opportunities during their studies to get acquainted with the working life, its daily realities, and its requirements, as well as with the activities of other organizations, for example, through visits, fairs, and other events.

Students are guided to independently gather information and utilize resources related to working life exploration.

### **Evaluation of guidance activities**

Guidance activities are evaluated in a comprehensive and regular manner, in relation to all involved parties: students, group tutors, subject teachers, principals, other staff members (the entire school community), and cooperation partners.

Evaluation is conducted using self-assessments, peer assessments, feedback, and surveys from various participants. Additionally, regular meetings are held between different stakeholders to assess the current practices and develop future ones. Guidance activities are modified as needed based on the feedback received. At Porin lukio general upper secondary school, everyone participates in guidance, and all viewpoints are considered when decisions are made regarding the development of guidance activities. The principal is responsible for the evaluation of the guidance activities.

# 4.2. Support for learning and special needs education

### 4.2.1. Support for learning

Support for learning means responding to the individual support needs of the student and providing support solutions in the school community and in the learning environment. Support for learning is provided for students in a diverse, flexible manner and using alternative methods. Learning support can be provided according to the needs of the student both individually and in groups.

The main focus of support for learning is on easily accessible support, which is provided to the student as soon as the need for support arises and which can be used to prevent the accumulation of difficulties. Support for learning is designed to support the teaching of subjects to students who have difficulties in completing their studies. This support is implemented in cooperation between teaching staff. Support measures include remedial instruction provided by subject teachers, instruction provided by subject teachers and special education teachers, and support and educational guidance provided by special education teachers, study and careers advisers and other personnel. Support measures must be provided sufficiently, in a timely manner, and in a way that promotes students' learning, demonstration of competence, progression to further studies, and well-being.

The subject teacher takes into account the student's support needs in the planning of lessons and in the teaching arrangements, for example by choosing diverse teaching methods and differentiating teaching.

Students have the right to receive remedial instruction, i.e. instruction and guidance provided by subject teachers in order to meet the student's learning support needs. Remedial instruction can be provided to students who have temporarily fallen behind in their studies or who for some other reason need support or guidance to complete their general upper secondary education studies. Remedial instruction may also be provided to strengthen study skills, such as linguistic, mathematical or information technology-related skills, or to support skills related to study

techniques. Remedial instruction may include strengthening of language skills where the student has a lack of knowledge of the vocabulary or ways of using the language of instruction.

Support for learning includes instruction, support and guidance from a special education teacher. Such support for learning provided by a special education teacher is not subject to an administrative decision on special needs education in accordance with section 28 b of the General Upper Secondary Education Act (714/2018).

The support provided by a special education teacher may include, for example, discussing the student's support needs and ways to support studying, or testing and screening for difficulties in reading and writing. In addition, a special education teacher can work together with the student to find suitable study strategies and provide support and guidance for developing study skills, structuring entities, scheduling and completing assignments, and independent and goal-oriented studying. A special education teacher can support the student by consulting other teachers to take into account the students' support needs. Such support from a special education teacher is usually sufficient for students who have, for example, mild learning difficulties or difficulties in reading and writing or mathematical perception.

The support for learning provided by the special education teacher may also include an assessment of the need for special arrangements for the matriculation examination and the planning, in cooperation with subject teachers, of ways of demonstrating learning and competence during general upper secondary education. Students should be given the opportunity to try out the chosen measures and arrangements during their general upper secondary studies in order to assess the need and effectiveness of the arrangements. If necessary, the special education teacher will guide the student in obtaining the necessary statements and in applying for special arrangements for the matriculation examinations.

According to section 28 of the Act on General Upper Secondary Education, the student's need for support must be assessed at the beginning of studies and regularly as the studies progress. The teachers assess the need for support together with the student and, if necessary, the parent or the person having custody. With the student's consent, other experts necessary for arranging support may also be involved in the assessment. The identification of the need for support may also be based on information transferred on the basis of section 40 of the Basic Education Act (628/1998, amended by Act 1288/2013) and section 23 of the Act on Compulsory Education (1214/2020), which is necessary for the organization of education, or on observations made by teachers and other staff. In addition, various methods, such as initial screenings or interviews, can be used to assess the need for support. Students should also be encouraged to tell subject teachers, special education teachers or study and careers advisers about learning difficulties which may not otherwise come to light.

Students can apply independently or be referred to support measures. However, students are not obliged to accept support for learning. The completion of general upper secondary education is based on the student's activity and initiative in promoting studies. Support for learning is not targeted at situations where students fall behind in their studies due to self-selected or unauthorised absences. Even in such cases, it is important to take into account the student's life situation as a whole when assessing the need for support for learning.

The subject teachers, special education teachers and study and careers advisers who instruct the student plan the support measures together with the student. If necessary and with the student's consent, support measures can be planned in cooperation with other experts. Support measures and any changes to them are recorded in the student's personal study plan at the student's request (Act on General Upper Secondary Education, section 28(2)). The teacher or study and careers adviser responsible for the support measures ensures that the student is informed of the possibility of having the support measures recorded. At the same time, they can find out whether the student has expressed a wish to have the support measures recorded. The implementation and effectiveness of support measures are monitored and evaluated regularly.

If necessary, the student's learning and well-being are supported through multidisciplinary cooperation. Students can receive learning support and guidance as needed not only from subject and special education teachers and study and careers advisers, but also from other personnel, such as student welfare personnel.

As part of support for learning, a student's learning can also be promoted by offering studies within the general upper secondary school syllabus that increase learning and well-being. These studies provide support in areas such as study skills, life management, and subject-specific learning.

### 4.2.2. Special needs education

Students are entitled to special needs education if the support for learning described above is not sufficient in relation to the student's need for support and they need special needs education due to verified learning difficulties or other comparable reasons in order to complete the general upper secondary education syllabus.

Verified learning difficulties refer to factors that hinder a student's learning and that have been identified either during primary and lower secondary education or general upper secondary education studies. These factors may be due to a long-term learning disability, neuropsychiatric difficulty, or other disability or illness that impairs learning. Other comparable reasons refer to situations where a student would need special pedagogical support for some other reason than learning difficulties, disability or illnesses. Other reasons may be, for example, a reason related to a difficult life situation that significantly and persistently complicates studying and learning.

If a student has received student-specific or special support during primary and lower secondary education, the support measures received have been recorded in the student support documents available to the education provider. These documents are transferred to the provider of general upper secondary education on the basis of section 23 of the Act on Compulsory Education and section 28 b of the Act on General Upper Secondary Education: the provider of primary and lower secondary education must submit to the provider of general upper secondary education an administrative decision on support for learning or special needs education valid at the end of primary and lower secondary education in accordance with the Basic Education Act. In this case, the provider of general upper secondary education must investigate and assess the student's need for special needs education on the basis of a decision made during primary and lower secondary education.

During general upper secondary education, learning difficulties can be verified on the basis of, for example, screenings and tests. If necessary, the student and the teachers teaching the student can be interviewed as part of the assessment in order to assess the effects of the student's learning difficulties on studying and the necessary support measures. If necessary, the verification of learning difficulties is carried out in cooperation with the professionals of student welfare services. The adequacy of support for learning can be assessed, for example, in the spring semester of a student's first academic year. If the means of support for learning described in section 4.2.1 are assessed to be insufficient right at the beginning of general upper secondary education studies, special needs education can be provided and an administrative decision on special needs education can be made based on the need for support already at the beginning of general upper secondary education. Even then, other means of support for learning, such as remedial instruction and differentiation, can be used alongside it.

Special needs education is provided by a special education teacher, whose qualifications are laid down in the Decree on the Qualifications Requirements for teaching Staff. Special education teachers are responsible for assessing the need for special pedagogical support measures and planning support measures related to studying and demonstrating competence. The difference with support for learning provided by a special education teacher as described in chapter 4.2.1 is that special needs education based on an administrative decision is more deeply focused at verified learning difficulties or other equivalent causes, i.e. it is more systematic and targeted than support for learning. Such special needs education may, in contrast to support for learning, be more thorough teaching of, for example, study skills and strategies, executive functions or support for time management and setting and achieving independent study goals. As a rule, it is key that when assessing support measures, the support for learning presented in section 4.2.1 has been tried out in a wide range of ways and found to be insufficient to meet the student's support needs.

The special education teacher plans the support measures together with the student. If necessary, subject teachers and study and careers advisers are also involved in the implementation. Special

needs education also takes into account the special arrangements required by the student in situations related to the demonstration of competence during general upper secondary education and in matriculation examinations. Special needs education is recorded in the student's personal study plan at the student's request. When discussing special needs education support measures, the special education teacher may find out the student's expression of will for recording the support measures.

Those admitted to general upper secondary school must have sufficient preconditions to complete the studies in the general upper secondary education syllabus. In general upper secondary education, it is not possible to deviate from the objectives specified in the syllabus. In special needs education, cooperation is carried out with student welfare services and the student's treatment and rehabilitation network, as necessary. In order to meet the support needs of students with disabilities, cooperation is carried out with the wellbeing services counties when necessary. The exceptional organisation of studies is described in section 4.2.3.

The education provider makes an administrative decision on special needs education to be provided to students. The administrative decision is taken when the need for special needs education arises or on the basis of a request or expression of will by the student or the student's or an underaged student's parent, person having custody or legal representative concerning the need for support. The decision may be positive or negative, depending on how the education provider assesses that the criteria for the provision of special needs education are met. The student and the parent, person having custody or legal representative of an underage student must be heard before the decision referred to in this paragraph is taken. Decision-making complies with the general provisions concerning decision-making, mainly the Administrative Procedure Act (434/2003) and, in municipalities, also the Municipalities Act (365/1995).

The effectiveness of support measures is assessed during studies and, if necessary, support is strengthened or reduced. It is also possible to give up special needs education and discontinue support if the need for support no longer exists. In this case, an administrative decision is taken to discontinue the support.

# 4.2.3. Exceptional organisation of studies and assistance services

Exceptional organisation of studies in accordance with section 29 of the Act on General Upper Secondary Education may also apply to students in need of support for learning or special needs education. Exceptional organisation of studies does not mean deviating from the objectives of the general upper secondary education syllabus, but that the student's studies in order to achieve the objectives of the syllabus may be partly organized differently from the provisions of the act or government decree on general upper secondary education, and the local curriculum. Deviating arrangements can be made at the student's request or with their consent. Deviating arrangements shall be made only to the extent necessary. They are recorded in the student's personal study plan.

The student's work, learning and competence development are assessed in a diverse manner. Students in need of support are guaranteed the opportunity to demonstrate their competence in different ways, for example, in situations where written production is challenging. The ways and situations of demonstrating competence are designed according to the student's needs. Individual arrangements for demonstrating competence include, for example, allowing extra time, using a small group space, increasing the font size of the material or the possibility to use a separate display. Depending on the student's needs, other appropriate special arrangements can also be used. For possible special arrangements for matriculation examinations, students are guided in obtaining the necessary statements and applying for special arrangements from the Matriculation Examination Board.

If necessary, students are guided to apply for assistance services, special aids and other services in accordance with the disability services act or other legislation. Supporting students' coping and well-being can be done in cooperation with professionals in student welfare services or, if necessary, with other actors. In addition to special needs education and other support for learning,

students are also entitled to individual student welfare in accordance with sections 15 and 16 of the Student Welfare Act (1287/2013).

# 4.2.4. Issues subject to local decision related to support for learning and special needs education

The local curriculum decides and describes the practical organisation of support for learning and special needs education in the following matters:

- informing students and their parents or persons having custody about support measures, special needs education and related rights;
- assessment of the need for support measures and special needs education
- recording support measures and special needs education in the personal study plan
- implementation of support for learning and special needs education
- monitoring and evaluation of the implementation of support and special needs education
- administrative decision on special needs education
- hearing the student and the parent or person having custody in the decision on special needs education
- cooperation, responsibilities and division of labor in the above matters.

### Support for learning and special needs education in Porin lukio

# Informing students and their parents or persons having custody about support measures, special needs education and related rights

Subject teachers inform students about the support measures available for their subject during the study units of the subject.

The special education teacher provides information at the beginning of studies to their guidance group students and their guardians about the learning support and special education offered at Porin lukio. Additionally, the special education teacher presents learning support and special education to students during the first compulsory study unit of study and careers education and to guardians during the autumn semester's guardian meetings.

The group advisor discusses the need for support with students in their guidance group and directs them to support when necessary. In personal discussions with the student, the need for support is addressed as needed, and the student is guided to the appropriate support measures. These discussions can also be conducted by the study counselor, special education teacher, subject teacher, planning principal, or principal.

The study counselor provides information and guidance on applying for special arrangements in connection with personal study planning. The principal informs students about the possibility of applying for special arrangements in matriculation examinations during matriculation exam information sessions. The matter is also discussed at guardian meetings.

Teachers providing support measures and the study counselor ensure that students are aware of the possibility to have support measures recorded in their personal study plan. The provider of support determines the student's willingness to record their support measures.

Wilma (the school's communication platform) serves as the main information channel for Porin lukio. Notices about available learning support, such as support workshops, are published in Wilma. Support workshops are also visible in students' schedules.

The special education teacher and the student welfare team provide information about assistant services and assistive devices mentioned in Section 28a of the Upper Secondary Education Act. Students can apply for these services from the local welfare area.

### Assessment of the need for support measures and special needs education

The need for support measures and special education at Porin lukio is assessed at the beginning of upper secondary studies and continuously monitored throughout studies. Various initial screenings, such as digital literacy screening, are used at the beginning of studies to assess support needs.

The student's own experience of needing support plays a central role in assessing the need for support measures and special education. Observations by subject teachers, the study counselor, and the special education teacher are also important in this assessment.

If a subject teacher identifies a need for support, they discuss it with the student. If necessary, the subject teacher refers the matter to the group advisor, study counselor, special education teacher, or student welfare representative.

The group advisor, study counselor, and special education teacher meet annually to review the progress and support needs of students in their guidance group.

The need for support measures and special education is also assessed based on information on support received in basic education. If the student has received a decision on special education in basic education, this is considered when assessing the need for support and the need for an administrative decision on special education.

Records of the assessment of support measures and special education are kept in the student's personal study plan according to the student's wishes.

### Recording support measures and special needs education in the personal study plan

The personal study plan is a dynamic document. The student completes a form related to the plan in Wilma at the beginning of upper secondary school. The plan can be modified and updated throughout upper secondary school. The study counselor ensures that the plan is kept up to date.

Support measures and special education are recorded in the personal study plan at the student's request. Subject teachers record the learning support they provide, and the special education teacher records the learning support and special education they provide.

### Implementation of support for learning and special needs education

A variety of support measures are offered at the upper secondary school, utilizing the expertise of staff. The student's own role and needs are central in planning and implementing support measures.

Learning support and special education at Porin lukio are offered in both individual and group formats. Support is provided by subject teachers, the special education teacher and the study counselor.

Support provided by subject teachers:

- support provided during lessons
- · diverse pedagogical solutions
- remedial teaching
- collaboration with other subject teachers, the special education teacher, the study counselor, and student welfare
- · starter, support, and review study units defined in the curriculum
- support workshops decided annually.

Support and special education provided by the special education teacher:

- · guidance on study skills
- · collaboration with subject teachers, the study counselor, and student welfare
- group-based learning support
- Study skills study unit (OP03)
- · reading screenings and individual reading tests
- statements for special arrangements for the Matriculation Examination Board (YTL) based on specific reading and writing difficulties.

Support provided by the study counselor:

- · supporting students in planning study schedules and course selections
- guiding students to support services provided by subject teachers and the special education teacher
- guidance on issues related to the matriculation examination
- · collaboration with subject teachers, the special education teacher, and student welfare

#### Other support measures:

• Study tutoring (OP06)

Students may apply for special arrangements in the matriculation exams based on a reason that may impair their performance. Applications based on reading and writing difficulties are made together with the special education teacher. For applications based on foreign language issues, the planning principal provides guidance. For applications based on illness or disability, the principal provides guidance.

### Monitoring and evaluation of the implementation of support and special needs education

The group advisor reviews the progress of their guidance group's students, the need for support, and the implementation of support measures on a periodic basis. The group advisor, study counselor, and special education teacher meet annually to assess the implementation of support for the guidance group's students.

The special education teacher records the learning support and special education they provide in the student's personal study plan. They are responsible for assessing the need for special educational support and planning support measures together with the student.

Support measures and special education are monitored and evaluated at the school level annually. This monitoring and evaluation cover information provision, implementation, and accessibility of support measures and special education. Feedback is collected through surveys and discussions, with students playing an important role in the evaluation process. Support measures are developed based on the feedback received.

### Administrative decision on special needs education

A student may receive special education at the upper secondary school if regular learning support is not sufficient. Special education is provided by the school's special education teacher. Special education is more structured and goal-oriented than regular learning support.

The assessment of the need for an administrative decision on special education may begin as soon as studies start, based on information received from basic education regarding a corresponding decision. The assessment process may also be initiated at the request of the student, their guardian, or legal representative. It can also be initiated based on the observations of a subject teacher, study counselor, or group advisor.

During the pre-decision assessment, the student and their teachers are interviewed. Learning difficulties can be identified, for example, through tests conducted by the special education teacher.

The educational provider makes an administrative decision to grant special education in accordance with Sections 28a and 28b of the Finnish Upper Secondary Education Act (Lukiolaki). Support and guidance from the special education teacher, and, when necessary, teaching provided by the special education teacher can be offered to the student even before an administrative decision on special education is made.

However, the decision on special education is made without undue delay in accordance with the Administrative Procedure Act if the need for special education becomes apparent or if a request or expression of will regarding the need for support is submitted by the student or their guardian or legal representative.

Application forms for an administrative decision on special education can be obtained from the school's office. In the application, the student or the guardian or legal representative of a minor student must explain how verified learning difficulties or other comparable reasons manifest and how the student has utilized the existing learning support and special education.

According to the operational rules of the City of Pori's Education Sector, the principal (head of the basic unit) decides whether to provide the student with special education. Before making a decision, the educational provider consults the student and their guardian or legal representative.

The decision on special education specifies the need for special education and the reasons for it. It also indicates the support measures that will be offered to the student. The decision may be either positive or negative, depending on whether the criteria for special education are met.

The decision on special education is subject to appeal. The student or their guardian or legal representative may request a review of the decision from the Regional State Administrative Agency.

The special education teacher evaluates the effectiveness of support measures during the studies. If necessary, support can be strengthened or reduced. It is also possible to discontinue special education and terminate support if the student no longer needs it. This requires a new administrative decision, including instructions for appeal.

The student's right to assistant services, special assistive devices, and other services necessary for their studies is regulated separately. These decisions are not made by the educational provider but by the local welfare area. If necessary, the upper secondary school will guide the student to the services of the welfare area.

### Hearing the student and the parent or person having custody in the decision on special needs education

The decision on special education is made without undue delay in accordance with the Administrative Procedure Act if the need for special education becomes apparent or if a request or expression of will regarding the need for support is submitted by the student or their guardian or legal representative.

If the student received individual or special support during basic education, the upper secondary school provider must assess the student's need for special education based on the decision made during basic education.

If the assessment indicates that it is necessary to hear the student or the guardian or legal representative of a minor student, the principal invites the parties involved, the special education teacher, and, with the consent of those involved, representatives of student welfare to a meeting.

#### Cooperation, responsibilities and division of labor in the above matters

The effective and appropriate implementation of learning support and special education relies on the diverse collaboration between subject teachers, group advisors, study counselors, special education teachers, and other experts.

The division of tasks, responsibilities, and the annual focus areas of activities are defined in practical guides and manuals, which are updated annually.

### 4.3. Student welfare

Where applicable, educational institutions are referred to using the terms 'general upper secondary school' and 'school'. The statements below concerning wellbeing services counties also apply to the City of Helsinki (section 1 of the Student Welfare Act 1287/2013, as amended by Act 377/2022).

This chapter lays down provisions on the key principles of student welfare, the goals of the student welfare work carried out as part of education, and the preparation of the education provider's student welfare plan in accordance with the Student Welfare Act (sections 12 and 32 of the Act on

General Upper Secondary Education 714/2018; section 13 of the Student Welfare Act 1287/2013 [as amended by Act 377/2022]).

Student welfare means the promotion and maintenance of the effective learning, good psychological and physical health and social well-being of students and activities that improve the preconditions for these in the school community (section 3 of the Student Welfare Act 1287/2013). Students are entitled to the free student welfare necessary for participation in education, excluding medical care services for students over 18 years of age (section 9 of the Student Welfare Act 1287/2013). The child's interests take priority in student welfare work. (UN Convention on the Rights of the Child and section 2 of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022).

Student welfare is implemented through systematic cooperation between education services and wellbeing services counties together with students, their parents and persons having custody and, where necessary, other cooperation parties (section 3 of the Student Welfare Act 1287/2013, as amended by Act 377/2022). Student welfare consists primarily of preventive communal work. Communal student welfare is the shared task of all the professionals working in the school community. Students are also entitled to student welfare services, that is the student health care services and the services of school social workers and psychologists. (Sections 4 and 3 of the Student Welfare Act 1287/2013.) Student welfare services are primarily organised as locally accessible services, for which the education provider must provide appropriate facilities. Upper secondary level student health care services can also be provided at a centralised student health care services location. Even in this case, the service must be easily accessible to students. (Section 15 a of the Health Care Act 378/2022 and section 9 of the Student Welfare Act 1287/2013, as amended by Act 377/2022).

This is a link to the student welfare plan of the City of Pori: https://cms.pori.fi/uploads/sites/2/2023/09/pori-kaupungin-opiskeluhuoltosuunnitelma-1.8.2023.pdf

# **4.3.1.** Education provider's student welfare plan and issues subject to local decisions

The education provider must prepare an education provider's student welfare plan for the implementation of student welfare (section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022). The general planning, development, steering and evaluation of provider-specific student welfare is carried out by a multidisciplinary student welfare steering group (section 14 of the Student Welfare Act 1287/2013). The student welfare plan is drawn up in cooperation with the staff of educational institutions and student welfare services, students and their parents or persons having custody (section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022). Wellbeing services counties are obligated under the Health Care Act to engage in cooperation with education providers in the preparation of their student welfare plans (section 15 a of the Health Care Act 378/2022).

The education provider's student welfare plan supersedes the local curriculum as regards student welfare. It includes the objectives and key principles of student welfare work as defined by the education provider, the measures to be taken to implement and monitor student welfare (self-monitoring) and the school-specific detailed information specified below under items 1–5. The education provider must describe in the student welfare plan how the implementation of the plan will be monitored at schools and, where necessary, revised. (section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022).

The education provider must prepare a student welfare plan in accordance with the regulations concerning each form of education. The education provider decides locally how the necessary information on the items listed below is collected and how the information is used to steer the operations of educational institutions. As regards student welfare services, this is done in cooperation with the wellbeing services county. The plan is attached to the municipality's plan for the well-being of children and young people. (Section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022).

The education provider is responsible for ensuring that the student welfare plan includes the following information (items 1–5) for the implementation, evaluation, and development of student welfare (section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022).

### 1) Assessment of overall student welfare needs and available student welfare services

Information for the assessment of the overall need for student welfare and available student welfare services (student health care and the services of school social workers and psychologists) is collected from each educational institution. The information is recorded in the education provider's student welfare plan in the form of the person-years of the student welfare services professionals. The purpose of the assessment is to ensure the sufficiency of student welfare services, taking into account the needs of students and the school community, the implementation of health examinations and staffing and the organisation of services within time limits. (Sections 15 and 17 of the Student Welfare Act 1287/2013 and Section 17 of the Health Care Act 1326/2010).

The assessment of overall student welfare needs includes the resources needed for individual and communal student welfare work and student welfare cooperation. The assessment of overall needs takes into account factors such as the number of school units, the numbers of students of schools and the special characteristics of the operating environment. The assessment makes comprehensive use of local monitoring data on children's and young people's health, well-being and living conditions, which is also collected from students and their parents or persons having custody, teaching staff and student welfare professionals.

#### Assessment of available student welfare services

The education provider's assessment of available student welfare services includes the number of person-years of all student welfare professionals (student health care and school psychologist and social worker services).

### 2) Measures of the school community to promote communal student welfare

Communal student welfare is an important part of the school culture, i.e. the values, practices and procedures, of general upper secondary education, and its development requires management. Communal student welfare includes the promotion of the health and well-being of students in accordance with section 6 of the Student Welfare Act (student welfare in accordance with the curriculum and the education provider's student welfare). This means activities for monitoring and developing communal and individual well-being, creating a healthy, safe and accessible learning environment, promoting mental health and learning and preventing exclusion. (Section 6 of the Student Welfare Act 1287/2013.) The staff of the educational institution have primary responsibility for the well-being of the school community (section 4 of the Student Welfare Act 1287/2013).

The education provider's student welfare plan describes:

- the practices and key results of the monitoring of the well-being, health and safety of students and the school community
- the management, composition and operating methods of school-specific student welfare groups (section 14 of the Student Welfare Act (1501/2016))
- the monitoring of school attendance; the prevention of and intervention in absences
- the prevention of and intervention in the use of tobacco products and other intoxicating substances
- cooperation and practices related to inspections of the health and safety of the educational environment and the well-being of the student community (section 17 of the Health Care Act 1326/2010 and section 12 of the Government Decree on Maternity and Child Health Clinic Services, School and Student Health Services and Preventive Oral Health Services for Children and Youth 388/2011).

### 3) Measures to organise necessary support measures (individual student welfare)

Individual student welfare refers to student health care services, school social worker and psychologist services that are part of student welfare, and multidisciplinary individual student

welfare implemented by a multidisciplinary expert group (section 5 of the Student Welfare Act 1287/2013). Individual student welfare involves monitoring and promoting a student's overall health, well-being, participation and learning, preventing problems and providing early support.

Individual student welfare is always based on student consent (section 58 of the Act on General Upper Secondary Education 714/2018 and Report of the Parliamentary Education and Culture Committee 14/2013 vp.) The student's participation and opinions are taken into account in the measures and solutions in accordance with their age and level of development (section 18 of the Student Welfare Act 1287/2013). Individual student welfare is subject to regulations concerning disclosure of, access to and confidentiality of information (EU General Data Protection Regulation (679/2016); Data Protection Act (1050/2018); Act on the Openness of Government Activities (621/1999); section 58 of the Act on General Upper Secondary Education 714/2018; Act on the Status and Rights of Patients (1992/785); Act on the Status and Rights of Social Welfare Clients (2000/812); and Section 22 of the Student Welfare Act 1287/2013, as amended by Act 377/2022, and section 23).

The education provider's student welfare plan describes:

- the steering of students to student welfare services (student health care, school social worker and psychologist services) (section 16 of the Student Welfare Act 1287/2013, as amended by Act 377/2022)
- the assembly of the multidisciplinary expert group to support an individual student, the obtaining of consent, and participation in the work (section 19 of the Student Welfare Act 1287/2013)
- the preparation and storage of school welfare reports and the assignment of a person responsible for the education provider's student welfare register (section 20 of the Student Welfare Act 1287/2013, as amended by Act 377/2022, and section 21)
- 714/2018, as amended by Act 165/2022)
- practices concerning the reporting of a student's special diet or medication during the school day at the educational institution
- the method of organising medical care services in student health care and guidance in accessing them.

# 4) Cooperation with students and their families, those working at the educational institution and other parties supporting the well-being of students

Student welfare is the shared task of everyone working in the school community and student welfare professionals (section 4 of the Student Welfare Act 1287/2013). The participation of students, parents or persons having custody, teaching staff, student welfare staff and cooperation partners in the planning, implementation and evaluation of student welfare practices is a key aspect of student welfare. This participation requires common practices and in particular cooperation between the education provider and the wellbeing services county.

The education provider's student welfare plan describes:

- the participation of students, parents and persons having custody, teaching staff and student welfare services in the preparation of the education provider's student welfare plan and in the implementation of communal student welfare (section 13 of the Student Welfare Act 1287/2013, as amended by Act 377/2022)
- the induction of the general upper secondary school's teaching and other staff and ensuring their competence in communal work
- cooperation with partners outside the school, such as youth services, child welfare services, specialised medical care and the police
- the communication of the principles and activities of communal and individual student welfare to students, parents or persons having custody, staff and cooperation parties (section 11 of the Student Welfare Act 1287/2013).

## 5) Plans for safeguarding students against violence, bullying and harassment and crisis plan

Students have the right to a physically, psychologically, socially and pedagogically safe and secure learning environment (section 40 of the Act on General Upper Secondary Education 714/2018). Ensuring safety and security requires the education provider to systematically develop its school culture, engage in joint preparation and establish common operating procedures with educational institutions. The education provider familiarises its staff and student welfare professionals with the operating procedures followed in various problem situations and ensures that information is provided and plans are updated.

Plans for safeguarding students against violence, bullying and harassment

The education provider's student welfare plan must include a separate description of measures to prevent violence, bullying and harassment, monitor their prevalence and intervene in problem situations, and of the practices required for follow-up. The plan describes the obligation of the teacher or principal to report any harassment, bullying, discrimination or violence in the learning environment or on the way to or from school that they become aware of to the parent or person having custody, or other legal representative of the student suspected of these acts and the student subjected to them (section 40 of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022). In addition to this, the plan describes the measures for directing students who need support (the subject and perpetrator of the act) to student welfare services. The plan also includes a description of cooperation with parents or persons having custody and cooperation with authorities, including procedures regarding the obligation to report incidents to social services and/or the police (section 23 of the Student Welfare Act 1287/2013, section 25 of the Child Welfare Act 471/2007 and section 35 of the Social Welfare Act 1301/2014).

Crisis plan (plan for crisis, threatening and dangerous situations)

The education provider's student welfare plan must include a crisis plan describing procedures in the event of sudden crises and threatening and dangerous situations. The plan describes the prevention, preparations for and procedures during crisis situations and the practising of operative preparedness. In addition to this, the plan describes crisis management principles, cooperation and the division of tasks and responsibilities. The plan describes the principles of internal and external communication and information exchange between the education provider and the educational institution. The plan is prepared in cooperation with the wellbeing services county and other relevant authorities, taking into account other guidelines concerning threatening, dangerous and crisis situations as well as the principles governing the organisation of psychosocial support.

### 4.4. Discipline

Under section 40(1) of the Act on General Upper Secondary Education (714/2018), students have the right to a safe and secure learning environment. The education provider shall protect the students from bullying, violence, and harassment. Under section 30(2) of the Act on General Upper Secondary Education, students shall refrain from bullying and discriminating against others and behave in a way that does not endanger the safety or health of other students, the school community or the learning environment (section 30(2) of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022). Cooperation in the general upper secondary school community and different pedagogical solutions create preconditions for a disruption-free learning environment. General upper secondary education providers also have the right to use disciplinary measures in accordance with the Act on General Upper Secondary Education (section 41 of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022).

Under section 40(3) of the Act on General Upper Secondary Education, education providers shall, in conjunction with the preparation of the local curriculum, prepare a plan and issue instructions for the use of disciplinary measures and the procedures to be followed in connection with them. The Finnish National Agency for Education issues provisions on the preparation of the plan in the national core curriculum for general upper secondary education. The purpose of the plan is to

ensure that the procedures are legal and uniform and that the students are treated equally. Planning also supports the enforcement of the school rules.

When preparing the plan, the fact should be taken into account that only the means referred to in legislation may be used in disciplinary measures and for safeguarding a good disciplinary climate, and that when using these measures, the general principles of legal protection in governance must be complied with.

Disciplinary actions provided for in legislation:

- A student who disrupts instruction or otherwise breaches order or cheats may be issued a written warning.
- If the breach is serious or if the student carries on with the inappropriate conduct after being
  issued a written warning, the student may be suspended from the school for a fixed period
  of time not exceeding one year and denied access to student accommodation for a fixed
  period of time or for the duration of their studies. A student in compulsory education may
  be suspended from the educational institution for a maximum period of three months.

The use of disciplinary actions must be based on appropriate, generally accepted, and objective reasons. The same sanctions must be imposed for similar acts regardless of who committed them, however so that recurrence of acts may be taken into account as aggravating circumstances. The disciplinary consequences must be in proportion to the act. They shall not be used for inappropriate purposes, such as taking revenge or offending a student. When considering disciplinary action, the education provider must also take into account the nature of the act and the age and level of development of the student. The student and their parent or person having custody must be heard before deciding on disciplinary actions. A formal decision must always be issued for any disciplinary action (section 42(1) of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022).

Disciplinary measures provided for in law:

- A student who disrupts instruction may be removed from the classroom or other place of instruction for the remainder of the class or be ordered to leave a school function.
- A student may be banned from attending instruction for a maximum of three school days if
  there is a risk that the safety of a fellow student or other person working in the premises in
  which instruction is provided is endangered by the violent or aggressive behaviour of such
  a student or if the student displays disruptive behaviour so as to inordinately complicate
  instruction and related activities. During the ban, the student must be provided with the
  opportunity to engage in a personal discussion with a student welfare psychologist or social
  worker.

Disciplinary measures shall be reported to the student's parent or person having custody and, if necessary, the banning of a student from instruction shall be reported to the authority responsible for the implementation of social welfare services in the wellbeing services county in whose area the educational institution is located. Disciplinary measures must be recorded. (section 42(1) of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022)

# 4.4.1. Content of the plan on the use of disciplinary measures and the procedures to be followed in connection with them

The education provider prepares the plan on the use of disciplinary measures and the procedures to be followed in connection with them in cooperation with the school staff and students. Before adopting or updating the plan, the education provider must hear the student body and school staff and give all students of the general upper secondary school an opportunity to express their opinions on it. Cooperating with the students' parents or persons having custody as well as the wellbeing services county's authorities responsible for social welfare and health services and other necessary authorities supports the preparation and implementation of the plan.

The plan on the use of disciplinary measures and the procedures to be followed in connection with them must contain the following:

- procedures in cases of violations and disruptions, division of responsibilities for investigating incidents, and procedures for hearings and record-keeping
- preparation of a plan for supporting a student who has been banned from attending instruction during the ban and upon their return to teaching (section 41(3) of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022)
- principles of compliance with the general principles of legal protection in governance when using disciplinary measures
- ensuring staff familiarisation and competence in relation to using disciplinary authority
- provision of information to various parties about the plan, school rules, and disciplinary measures laid down in the law
- cooperation with different authorities and the parents or the persons having custody of the student
- procedures for monitoring the plan and evaluating its implementation and effectiveness.

The plan may be included in the local curriculum or be a separate document.

# Porin lukio general upper secondary school's plan of use of disciplinary measures and the procedures to be followed in connection with them

### Disruptive behavior, cheating, and violations of school rules

A student who disrupts teaching, otherwise violates order, or commits academic dishonesty may be issued a written warning. If the violation is serious or if the student continues the inappropriate behavior after receiving a written warning, they may be suspended from the institution for a fixed period, not exceeding one year, and expelled from the dormitory either for a fixed period or for the remainder of their studies. These measures constitute disciplinary sanctions (General Upper Secondary Schools Act 714/2018, Section 41).

The decision to expel a student from the school is made by the Education Committee. The decision, including information on how to appeal, is delivered in writing to the student and their guardian. The decision to issue a written warning is made by the principal. This decision is also delivered in writing to the student and their guardian with information on how to appeal.

Before expelling a student or issuing a written warning, the action, neglect, or suspected crime leading to the measure must be clearly identified. The student must be heard, and other necessary information must be obtained. Before imposing a disciplinary sanction, the student's guardian must be given the opportunity to be heard.

A decision to suspend a student can be enforced immediately despite an appeal, unless the education provider or administrative court decides otherwise. The decision on enforcement and its timing must be made simultaneously with the decision on suspension or dormitory expulsion.

Under Sections 41–42 of the General Upper Secondary Schools Act, a teacher may require a student who is disrupting instruction to leave the classroom or other instructional space, or any school-organized event, for the remainder of the lesson. The teacher must record the removal in Wilma (the school information system) to inform the guardian.

According to Section 41(3), a student's participation in teaching may be denied for up to three working days if there is a risk that the safety of another student or school staff member is compromised due to the student's violent or threatening behavior, or if the teaching or related activity is significantly disrupted by the student's behavior. The decision to deny access for up to three days is made by the principal (General Upper Secondary Schools Act 714/2018, Section 42, Subsection 5) and recorded in Wilma. The decision is also communicated to the student and their guardians by registered mail. If necessary, social welfare authorities responsible for services in the municipality where the school is located will be informed.

The principal and teacher have the right to remove from the classroom or other teaching area, or from a school event, a student who does not comply with the removal order as outlined in Section 41(2). They may also remove a student from the school premises who does not leave after being informed of the denial of teaching participation under Sections 41(2) and 41(3).

If a student resists removal, the principal and teacher are entitled to use necessary and reasonable physical force to remove the student, considering the student's age, the level of threat, the severity of the resistance, and the overall situation. However, no use of physical restraint devices is allowed. If the situation permits, another school staff member should be called to act as a witness.

A teacher or principal who has used physical force must submit a written report to the education provider. The student's removal from instruction, school events, or the school area must be reported to the guardian and, when appropriate, to social services if the student is under 18.

If a student is under investigation for a crime, they may be suspended from studies during the investigation if this is justified based on the suspected crime or related circumstances. If criminal proceedings are pending in court, no disciplinary process may be initiated or continued for the same reason.

If the student is acquitted in court, no disciplinary action may be taken for the same incident unless it involves conduct not classified as a crime but still subject to school discipline. If the court issues a conviction, no disciplinary sanction may be imposed for the same matter. However, the student may be suspended if the crime or related circumstances justify it.

The decision to suspend a student from studies is made by the Education Committee. Before suspension, the student and the guardian of a student under 18 must be heard. A record of the hearing is made. The decision on suspension, along with instructions for appeal, is delivered to the student and guardian by registered mail.

### Dangerous objects

According to Section 45 of the General Upper Secondary Schools Act, the principal and teachers, either together or individually, have the right during the school day to confiscate from a student any object or substance that is prohibited by other laws or that may endanger the safety of the student or others, or that is particularly suitable for damaging property and for which there is no acceptable reason for possession.

Taking into account the age and level of development of upper secondary school students, staff are not entitled to confiscate items or substances that merely disturb teaching or learning. In such cases, a disruptive student may be removed from the classroom in accordance with Sections 41 and 43 of the Act.

If a student attempts to resist the confiscation of an object or substance, the principal and teacher have the right to use such necessary and reasonable force to carry out the confiscation as can be deemed justifiable, considering the student's age, the level of threat, the severity of the resistance, and an overall assessment of the situation.

The right to use force only applies to objects or substances that endanger the safety of the student or others. No physical restraint devices may be used during the confiscation.

### Right of teachers and the principal to search a student's belongings

According to Section 46 of the General Upper Secondary Schools Act, during the school day, a teacher or the principal has the right to inspect a student's belongings, storage spaces under the student's control within the school, and the student's outer clothing for the purpose of seizing an object or substance that could endanger the safety of the student or others, provided it is evident that the student is in possession of such an item and refuses to surrender it upon request or cannot reliably demonstrate that they are not in possession of it.

The student must always first be given the opportunity to voluntarily surrender the object or substance or prove that it is not in their possession. The reason for the inspection must be explained to the student in advance. The person conducting the inspection must be of the same gender as the student. In addition to the person conducting the inspection, a second adult staff

member of the school must be present. At the student's request, a staff member of the student's choosing must be present, if available. This procedure may be deviated from only if, due to the urgency of the situation, it is strictly necessary for safety reasons. All inspections and confiscations must be carried out as safely as possible.

These procedures must not interfere with the student's personal integrity and privacy more than is necessary to ensure safety and order in the learning environment. Inspections and confiscations must be carried out with the discretion required by the circumstances.

Objects and substances confiscated from a student must be returned to the student's guardian or other legal representative, or to the student directly if they are of legal age. However, the objects or substances must be handed over to the police or other competent authority if the student, their guardian, or another legal representative does not have the legal right to possess them. Until their return or transfer, such items must be stored securely. The return of the item or substance must be arranged as soon as possible after confiscation. Any confiscated drugs, firearms, firearm parts, cartridges, ammunition, gas sprays, or explosives must be handed over to the police immediately. Items to be returned to the student are returned at the end of the school day. If the guardian does not retrieve the item or substance within three months of the notification, it may be disposed of in a documented and verifiable manner. The return or disposal of confiscated items must be recorded.

### Written report on the use of physical force

A teacher or principal who has resorted to the use of physical force must, without undue delay, submit a written report of the incident to the educational unit and to the guardians of the underage student. The educational unit shall inform the social welfare services (Perusturva) of the matter. The case is also addressed in the upper secondary school's case-specific student welfare team.

Any inspection of a student or the confiscation of objects or substances must be documented. Guardians of underage students must be notified of the inspection or confiscation as soon as possible. Forms provided by the Department of Education have been attached to this plan for submitting these reports.

### Violation of the matriculation examination regulations

According to Section 15 of the Act on the Matriculation Examination (502/2019), the following is stipulated:

If a candidate disrupts the examination session or otherwise violates order during the session and does not cease the behavior despite a warning from the principal or teacher, the candidate's performance in the examination is deemed failed. If the behavior is repeated or causes significant disturbance to other candidates, all the candidate's performances in that examination session are deemed failed, and the candidate loses the right to participate in any remaining examinations of the same examination session. If the behavior is particularly serious and harmful, the candidate also loses the right to participate in the examinations of the next examination session.

If a candidate engages in fraudulent conduct or attempts fraud during the examination, or assists another in doing so, all of the candidate's examination performances from that session will be deemed failed, and the candidate loses the right to participate in any remaining examinations of that session. If the conduct is repeated or otherwise particularly serious and harmful, the candidate also loses the right to participate in the examinations of the next examination session.

Before imposing a sanction due to a violation of the examination regulations or disruption of the examination session, the behavior leading to the action must be clearly identified, the candidate must be heard, and other necessary information must be gathered. The decision to impose a sanction is made by the principal of the upper secondary school. However, the decision that a candidate loses the right to participate in the examinations of the session following the current one is made by the Education Committee of the City of Pori.

A candidate who disrupts the examination session may be ordered to leave the premises. If the candidate refuses to comply, the principal or teacher may remove the candidate as specified in Section 43 of the Upper Secondary School Act.

The written decision, including information on the right to appeal, is delivered to the candidate in an officially verifiable manner.

### Liability for damages

A student is liable to compensate for any damage they cause to the property of another student, the education provider, a staff member, or a third party in accordance with the Tort Liability Act (412/1974).

If the damage is caused by a person under the age of eighteen, they are liable to compensate an amount considered reasonable, taking into account their age and level of development, the nature of the act, the financial situation of both the person causing the damage and the injured party, as well as other relevant circumstances (Tort Liability Act, Chapter 2, Section 2).

### Principles for compliance with general legal safeguards in the use of disciplinary measures

A written decision in accordance with the law, including instructions for appeal, must be issued when disciplinary measures are used. A decision to issue a warning, impose a fixed-term suspension, or suspend a student from education during a criminal investigation may be appealed to an administrative court (General Upper Secondary School Act, Section 50). The appeal must be submitted within 14 days from the date the student receives the written decision. Appeals are handled as a matter of urgency by the administrative court.

According to Section 54 of the General Upper Secondary School Act, no appeal may be made against other decisions made under Section 41 — with the exception of decisions concerning warnings, fixed-term suspensions, expulsion from a dormitory, or suspension of the right to study.

Under Section 21 of the Matriculation Examination Act, an appeal may be lodged with the administrative court against a decision by the principal under Section 15(1) or 15(2) concerning sanctions for cheating or other violations of examination regulations. The decision is enforceable despite an appeal, unless the appellate authority suspends its enforcement. The appeal must be filed within 14 days of receiving notice of the decision. Appeals are processed urgently.

If the administrative court or the Supreme Administrative Court overturns the principal's decision, any missed examination registrations resulting from the decision will be annulled without a separate application, and the examination fees will be refunded. Upon accepting the appeal, the administrative court or Supreme Administrative Court may also decide that the candidate is allowed to restart the matriculation examination process.

### Staff orientation and ensuring competence in the use of disciplinary authority

Staff are oriented on the use of disciplinary authority during induction discussions and annually during the review of the school's safety plan.

### Communication of the disciplinary plan, school rules, and legally mandated disciplinary measures

The disciplinary plan, school rules, and legally defined disciplinary measures are available on the upper secondary school's website. New students are introduced to them by their group tutor at the beginning of their studies.

### Cooperation with authorities and guardians

Before a student is expelled or issued a written warning, both the student and, in the case of a student under 18 years of age, their guardian must be heard. A written record of the hearing is made.

Items and substances confiscated from a student are returned to the student's guardian or other legal representative, or if the student is of legal age, to the student directly. If the guardian does not collect the item or substance within three months of being notified of the confiscation, it may be disposed of with proper documentation.

The return and disposal of confiscated items and substances must be documented. Guardians of students under 18 years of age are informed via Wilma about their child's removal from class or temporary suspension from instruction.

Items and substances must be handed over to the police or other legally authorized authority if the student, their guardian, or other legal representative is not permitted by law to possess them. Confiscated narcotics, firearms, firearm parts, cartridges, ammunition, gas sprays, and explosives must be immediately turned over to the police.

If, during disciplinary proceedings, it becomes evident that a staff member has learned, in the course of their duties, about a minor student whose care, endangering circumstances, or behavior indicate a need to assess the need for child welfare services, every staff member is legally obligated to submit a child welfare notification to the municipal social services authority, in accordance with the Child Welfare Act (88/2010, Section 25).

In addition, all school personnel are required, under Section 25(3) of the same act, to notify the police without breaching confidentiality if they have reason to suspect that a child has been subjected to a criminal offense punishable under Chapter 20 (sexual offenses) or to a serious offense under Chapter 21 (offenses against life and health) of the Finnish Criminal Code (39/1889), with a maximum sentence of at least two years of imprisonment.

The duty to submit a child welfare or police notification must not be delayed or delegated to a superior. The responsibility lies with the individual who has become aware of the potential need for child protection.

### Procedures for monitoring and evaluating the implementation and effectiveness of the plan

The implementation and effectiveness of the disciplinary plan are assessed annually within the school's student welfare communal wellbeing team.

Reports on incidents involving violence and the use of physical force, as well as decisions regarding actual disciplinary sanctions (written warnings, fixed-term expulsions), are submitted to the Education Department's student welfare team for monitoring purposes.

Disciplinary	Regulations	Decision-	Hearing	Sanction	Notification	Appeal
Matter	and Provisions	maker	riearing	Sanction	Notification	Дрреш
Inappropriat behavior (disruptive behavior or fraudulent conduct)	eUpper Secondary School Act 714/2018, Section 41	Principal	Student is heard, and necessary clarifications are obtained. The guardian must be given the opportunity to be heard.	Written warning	Written decision in Wilma and in writing to the student and guardian (if underage).	Administrative Court within 14 days. Processed
Severe inappropriat behavior or continued misbehavior after a written warning	School Act 714/2018,	Education Committee	As above	Temporary expulsion (up to one year). Decision may be enforced despite an appeal unless otherwise decided.	Written decision in Wilma and in writing to student and guardian (if underage).	Court within 14 days. Processed
Disturbance during instruction	Sections 41–42 of the Act	Teacher		Student is ordered to leave the class for the rest of the lesson.		No appeal to Administrative Court allowed (Section 54)
Threatening or violent behavior endangering safety, or seriously disruptive behavior	42(5)	Principal		denied instruction	guardian (if underage).	to Administrative
Refusal to leave instructiona setting		Principal and teacher		Removed from classroom, school event, or premises.	Guardian informed as soon as possible. Written report required to school and guardian. Handled by the student	No appeal to Administrative Court allowed (Section 54)

					welfare group.	
Resistance to removal	Section 43(2–4)	Principal and teacher		be used if proportionate to age,	possible. Written report to education	No appeal to Administrative Court allowed (Section 54)
Student under criminal investigation	Section 41(4) n	Education Committee		Right to study may be suspended during investigation if justified. No disciplinary action if same matter is under prosecution.	Notification to student and guardian.	Appeal to Administrative Court within 14 days. Urgent processing.
Dangerous items or prohibited possession (excluding disruptive objects/ substances)	Section 45	Principal and/or teacher		•	informed promptly. Recorded in Wilma. Item returned or	allowed
Obvious suspicion of possession of dangerous items/ substances	Sections 46–47	Principal and/or teacher	Student must be offered the chance to hand over voluntarily. Reason for search must be stated. Student may request a staff member to be present.	belongings, lockers, or outer clothing. Same- gender staff and another	or returning	No appeal to Administrative Court allowed (Section 54)
Violation of matriculatio exam regulations	502/2019,	Principal (Education Committee for	Offense must be specified, student	Disruptive candidates may be disqualified.	Written decision with appeal instructions	Appeal to Administrative Court within 14 days.

(e.g., disruption)		repeated/ severe cases)	heard, clarifications obtained.	In repeated/ severe cases, banned from next exam round.	provided to candidate (and guardian if underage).	unless suspension
Fraudulent behavior during matriculatio exam (cheating, attempt, assisting)	Exam Act 502/2019,	Principal (Education Committee for repeated/ severe cases)	As above	session invalidated.	Written decision with appeal instructions to candidate (and guardian if underage).	14 days. Enforced unless
Liability for damages	Tort Liability Act, Chapter 2, Section 2	District Court	Police report	Police investigation	Compensation for damages (under 18s: fair amount based on age, development act, and financial conditions).	

### 4.5. Questions of language and culture

Common goals and principles laid down in the National core curriculum for general upper secondary education are complied with in the instruction of all students. The students' linguistic capabilities and cultural background are taken into account in general upper secondary school education. Each student's linguistic and cultural identity is supported diversely. The students are guided to understand and respect everyone's right to their own language and culture protected under the Constitution. They are guided in becoming aware of their linguistic and cultural rights in different situations.

The objective is to guide all students to appreciate linguistic and cultural diversity and to promote bilingualism and plurilingualism, thus reinforcing the students' language awareness and metalinguistic skills. General upper secondary school studies may include multilingual teaching situations.

The language of instruction in general upper secondary education is either Finnish or Swedish. The language of instruction may also be Sámi, Roma or the sign language. Under section 14(1) of the Act on General Upper Secondary Education (714/2018), instruction may additionally be provided in a language spoken by a student other than the languages listed above. In this case, the local curriculum must specify the subjects, scopes, and ways in which the above-mentioned languages are to be used for instruction or studying.

Education for Sámi students must take into account the fact that the Sámi are an indigenous people with their own language and culture. In general upper secondary school education provided for Sámi students, the particular objective is supporting the young people in growing into their language, culture, and community, and building their identities. General upper secondary school instruction may also support the re-learning of a lost indigenous language and the revival of the language. It promotes knowledge of the history, culture, and the Sámi community extending across the territories of several countries as well as awareness of the Sámi as one of the indigenous peoples of the world. It also provides possibilities for learning traditional knowledge. General upper secondary school instruction promotes the students' possibilities for continuing studies of and in the Sámi language at higher education level in Finland and the neighbouring countries.

Under section 15 of the Act on General Upper Secondary Education (714/2018), instruction of the Sámi languages spoken in Finland – Inari Sámi, Skolt Sámi and North Sámi – may be provided in a general upper secondary school as the syllabus in mother tongue and literature. Instruction of the Sámi language may also be delivered as foreign language syllabi of different scopes, or as instruction supplementing general upper secondary education. The Sámi language may also be taught as the syllabus in mother tongue and literature even if the school does not generally provide instruction in the Sámi language. Instruction of Finnish or Swedish may be delivered to those studying the Sámi language as their mother tongue either according to a separate syllabus intended for Sámi-language students or the syllabus in Finnish language and literature or Swedish language and literature. Instruction of Sámi as a foreign language may be provided for Sámi students who have not been able to learn the Sámi language in their home environment. Instruction may also be provided in cooperation with other educational institutions and as distance teaching.

The Sámi language can be used as the language of instruction in general upper secondary education. The aim should be to ascertain the continuation of instruction in the Sámi language in general upper secondary school for students who have received instruction in this language in primary and lower secondary education. In instruction provided in the Sámi language, the particular objective is supporting the students in growing into bilingualism. The instruction also supports equal opportunities for studying and participating for Sámi students in both Sámi-language and Finnish-speaking communities. In instruction provided in the Sámi language, the teaching and learning of different subjects support the development of Sámi language skills. The instruction in the Sámi language follows the National core curriculum, taking special features of the Sámi culture into account. Knowledge of the history of the Sámi people, traditional Sámi industries, traditional knowledge, nature in the Sámi area as well as awareness of Sámi music, narrative, and craft traditions are emphasised in the instruction. The resources used in the instruction include the local community, extended families, the Sámi-language media, and active contacts with other Sámi areas.

Sámi-language students must be informed about their rights in the matriculation examination.

#### The Roma

The education for Roma students must account for the status of the Roma as an ethnic and cultural minority in Finland. The particular objective of general upper secondary school studies is supporting young people in growing into their language, culture, and community, promoting their inclusion in society, and building their identity. A further aim is to promote the transition of Roma students to further studies.

Under section 15 of the Act on General Upper Secondary Education (714/2018), instruction of the Roma language may be provided in a general upper secondary school as the syllabus in mother tongue and literature. Instruction of the Roma language may also be delivered as instruction supplementing general upper secondary education. General upper secondary school instruction in Roma promotes the students' possibilities for both reviving the language as well as continuing Roma-language studies at higher education level. Instruction of the Roma language in general upper secondary education strengthens the Roma students' identity and provides them with opportunities to use their language and express themselves while acknowledging the skills and knowledge they have obtained at home, in their community, and in primary and lower secondary education as well as their desire to express their identity. The instruction promotes the Roma students' knowledge of their history and language as well as their awareness of the Roma in Finland and other countries. Instruction of the Roma language may also be provided in cooperation with other educational institutions and as distance teaching. The local surroundings, the Roma community, and the Roma-language media can be utilised in the studies.

### Sign language users

The objective of general upper secondary education in sign language is to strengthen the students' identity as sign language users and to teach them to appreciate their language and culture as equals to the majority language and culture. Students using sign language may be deaf, hard-of-hearing or hearing.

In the instruction and studies of the sign-language students, the general educational and learning objectives of the general upper secondary school should be complied with, however applied to sign language culture and communication. The language of instruction may be the Finnish or Finnish-Swedish sign language, complemented with Finnish or Swedish as the language used for reading and writing. Sign languages or communication methods based on them can also be used alongside instruction in Finnish or Swedish. The students are guided in utilising sign-language interpretation and social services. Another objective is that the students become aware of and learn about the world of sounds and the culture and practices of hearing people insofar as they differ from sign language culture and practices, allowing the students to manage flexibly within the sphere of two or more cultures. Sign language may be taught as the syllabus in mother tongue and literature, even if the school does not generally provide instruction in sign language. Instruction of Finnish or Swedish may be delivered to those studying sign language as their mother tongue following either a separate syllabus intended for sign-language users, or the syllabus in Finnish language and literature or Swedish language and literature.

As both the Finnish sign language and Finnish-Swedish sign language are minority languages, special attention in the instruction should be focused on creating the richest possible sign language learning environment. There is no generally applicable writing system for sign language, which places special emphasis on personal linguistic interaction. Instruction makes use of the opportunities offered by information and communication technology for sign language communication and acquisition of information. Instruction may also be provided in cooperation with other educational institutions and as distance teaching.

Students using sign language must be informed about their rights in the matriculation examination.

### Other plurilingual students

and principles the Common goals laid down in National core for general upper secondary education and the local curriculum are complied with in the instruction and studies of other plurilingual students while taking into consideration their backgrounds and initial situations, including their Finnish/Swedish language proficiency, mother tongue, knowledge of the Finnish general upper secondary education and study culture, and previous schooling. Teaching and learning in general upper secondary school support the students' command of the language of instruction, plurilingual identity, appreciation of their linguistic and cultural backgrounds, and growth into active and balanced members of society.

Students whose mother tongue is not Finnish, Swedish, or Sámi may be taught mother tongue and literature following the syllabus in Finnish/Swedish as a second language and literature. The syllabus in Finnish/Swedish as a second language and literature is appropriate for the student if there are deficiencies in some aspects of their basic Finnish or Swedish language proficiency, in which case the student's Finnish/Swedish language proficiency does not create sufficient preconditions for studying the syllabus in Finnish/Swedish language and literature. Instruction of the student's mother tongue may be offered as instruction supplementing general upper secondary education. Instruction of the student's mother tongue may also be provided as the syllabus in mother tongue and literature under section 15 of the Act on General Upper Secondary Education (714/2018). The education provider decides how the instruction of Finnish or Swedish as a second language and literature, instruction in the language spoken by the student, and instruction of their mother tongue are organised and when it is appropriate to provide it in cooperation between several educational institutions.

The students must be informed about their study opportunities, support arrangements, and rights in the matriculation examination.

If the student has completed preparatory training for immigrants and other foreign-language speakers for general upper secondary education, these studies can be recognised as part of their general upper secondary education studies.

# 5. Assessment of students' learning and competence

# 5.1. Objectives and tasks of assessment in general upper secondary education

Student performance, learning and progress in competences shall be assessed comprehensively. The purpose of student assessment is to provide guidance and motivation to study and to develop students' self-assessment capabilities. Students are entitled to be informed of the assessment criteria and how they are applied. Students shall be given the opportunity for self-assessment during general upper secondary school studies. (Section 37(1) of the Act on General Upper Secondary Education 714/2018.)

Assessment always takes place in the context of the objectives and the current situation. In general upper secondary education, assessment has two tasks:

- 1. Providing support and guidance for learning. These tasks are fulfilled by feedback given during a study unit, or formative assessment. The feedback describes the students' progress in relation to the objectives. It is an important part of interaction between the teacher and the students. Feedback given during study units as well as self and peer assessment carried out with the teacher's support during the general upper secondary school studies help students understand their learning, identify their strengths, correct their mistakes, and develop their work, enabling them to achieve the objectives set for learning.
- 2. Making visible the attainment of objectives set for competence and learning. This task is fulfilled by the assessment of what the student knows and has learned, or summative assessment. The assessment of knowledge and skills is based on verified demonstrations of how well and to what extent the student has attained the objectives set for a study unit. The grade awarded for a study unit is determined on the basis of the subject's objectives and key contents, transversal competence objectives specified for the subject as well as the assessment criteria.

Both formative and summative assessment include assessing the student's work. Assessment of work is based on the subject-specific objectives for work and their attainment.

Assessment should be versatile, and appropriate methods should be used for it. The students should be offered different possibilities, opportunities and methods of demonstrating their knowledge and skills during a study unit. The information produced by the assessment helps teachers direct their instruction to meet the students' needs.

In addition to general assessment criteria, the students must be informed of the objectives and assessment criteria of each study unit at the beginning of the unit. At this point, the objectives and criteria should be discussed with the students, and they should be offered support in planning their studies. The students must know what they are expected to learn and how their progress will be assessed. The assessment criteria promote the transparency of assessment.

The objectives and tasks of assessment are crystallised in the school's assessment culture, which is part of the school culture. The assessment culture refers to the values, norms, and practices applied in assessment work. A precondition for making the assessment culture visible and developing it is that the school has formalised uniform assessment principles and practices, the implementation of which is monitored.

### 5.2. Assessment of a study unit

. (Section 37(2) of the Act on General Upper Secondary Education 714/2018.)

Study units based on the curriculum are assessed once each unit has been completed. (Section 37(3) of the Act on General Upper Secondary Education 714/2018.)

The student's learning is assessed during a study unit by giving them assessment feedback on the attainment of the study unit's objectives. Feedback that supports learning should be given in a sufficiently early stage of the study unit, allowing the student to improve their study and work performances on the basis of the feedback.

A grade or a pass mark is awarded to student once each unit has been completed. If a study unit consists of several modules of the same syllabus, a single grade is awarded for it. In a study unit shared between several subjects, a grade is awarded for each subject separately. The grades shall be based on diverse demonstrations of learning, competence, and skills related to achieving the objectives of the study unit. The assessment focuses on the student's knowledge, skills, and working skills, not on their values, attitudes or personal characteristics. The details of assessment are determined in the local curriculum.

Needs for learning support, including challenges arising from an illness or disability, specific reading and writing difficulties, , and other factors which hamper the demonstration of competence should be taken into account in the assessment, and the student should be provided with an opportunity to use special arrangements and alternative methods of demonstrating their competence.

### **5.2.1.** Numerical grades and pass marks

In numerical grades, the scale of 4 to 10 is used. Grade 5 indicates adequate, 6 moderate, 7 satisfactory, 8 good, 9 very good, and 10 excellent knowledge and skills. Grade 4 denotes a failed performance. A study unit or a subject for which no numerical grades are awarded is assessed as passed or failed. (Section 17 of the Government Decree on General Upper Secondary Education 810/2018.)

Grades are awarded to students for studies included in the study units. Numerical grades are awarded for compulsory studies and national optional studies included in the study units, except for study and careers education study units, for which a pass mark is given (S = pass, H = fail). For other optional studies, either a numerical grade or a pass mark may be awarded as specified in the local curriculum.

A grade can be complemented and detail can be added to it by means of a written verbal assessment or feedback given in an assessment discussion. The method for marking any incomplete study units and the practices for completing a student's performances are determined in the local curriculum.

Under section 37(3) of the Act on General Upper Secondary Education (714/2018), the student shall be given an opportunity to demonstrate that they have acquired the knowledge and skills required for a study unit if they have not passed the study unit acceptably.

The student has a right to raise both a pass and fail grade by demonstrating their competence related to key knowledge and skills of the study unit. The practices of raising grades are specified in the local curriculum. The assessment shall be versatile also in this case. As the final grade for the study unit, the best grade obtained on different attempts is awarded.

### **5.2.2.** Independent studies

Students may be required to study some of the studies included in the general upper secondary education syllabus independently if this does not jeopardise the attainment of the objectives set for education and the student's ability to complete the syllabus and the matriculation examination. On similar terms, students may also be granted permission to complete studies independently upon application. (Section 25 of the Act on General Upper Secondary Education 714/2018.)

The studies which the students may be expected to complete independently and, on the other hand, those that cannot be completed independently are determined in the local curriculum. Students are required to achieve a pass grade for any study units that they may have studied independently.

If a student studies a whole study unit or a part of it independently, the above-mentioned principles of assessment will be observed where applicable. The attainment of the objectives and progress in line with them should in such cases also be assessed on a sufficiently broad basis and diversely.

### **5.2.3.** Assessment of oral language skills

In language instruction, students' oral language proficiency shall be assessed along with other aspects of language proficiency. Oral language proficiency can be assessed by means of a separate test. (Section 37(4) of the Act on General Upper Secondary Education 714/2018.)

In the course of compulsory studies and national optional studies of a second national language and foreign languages, the students' oral language skills are also assessed.

Regulations on using a test of oral language skills produced by the Finnish National Agency for Education, or demonstrations given following separate instructions issued by the Finnish National Agency for Education, are contained separately in the chapters dealing with the relevant subjects in the National core curriculum for general upper secondary education. A certificate of an oral language skills test taken as part of optional studies is attached to the student's general upper secondary education certificate.

# **5.2.4.** Cooperation with parents or persons having custody in monitoring progress with studies

When organising studies under the syllabus for general upper secondary education intended for young people, education providers shall cooperate with the parents or those who have custody of the students. The persons who have custody of the students shall be provided with sufficient information on the students' performance and study progress. Schools shall consult students and the persons who have custody of the students at regular intervals on their views regarding the activities of the school and the education provider. (Section 31(1) of the Act on General Upper Secondary Education 714/2018.)

The teaching and guidance staff monitor the progress of the students' studies. The practices associated with progress in studies are determined in the local curriculum. However, the definition of progress in studies in the local curriculum may not impose more stringent requirements than those set out in this National core curriculum for general upper secondary education regarding the completion of subject syllabi.

To ensure that the parents or persons having custody of the student are informed of the student's work and progress in their studies, the general upper secondary school may require those students who are under 18 to obtain the signature of a person having custody, or a corresponding electronic acknowledgement, on certificates or communications.

### 5.2.5. Identification and recognition of prior learning

When drawing up a student's personal study plan, the task of the education provider is to determine and identify the student's prior learning on the basis of information presented by the student.

Education providers shall recognise the studies referred to in section 11 completed in another educational institution providing education in accordance with this Act by accrediting them as part of the general upper secondary education syllabus. Education providers shall also recognise prior learning acquired elsewhere that corresponds to the objectives and content of the curriculum.

Any recognition of student prior learning is governed by the provisions regarding student assessment and related decision-making referred to in sections 37 and 38. If necessary, students may be required to demonstrate said prior learning in a manner determined by the education provider.

A decision on recognition of prior learning is made in response to a specific request before the commencement of the studies or studies to be credited.

Further provisions on the recognition and related procedure for recognising prior leaning are issued by the Finnish National Agency for Education. (Section 27 of the Act on General Upper Secondary Education 714/2018.)

In addition to what is laid down in the Act on General Upper Secondary Education, recognition of prior learning and credit transfer regarding competence acquired by other means shall be used to avoid overlap in studies and to shorten their time.

The student addresses the application for recognition of prior learning or competence otherwise acquired to the principal. The student must provide a reliable account of their studies or competence. For this purpose, the general upper secondary school may ask the student to provide an additional demonstration of learning to ensure that the objectives of general upper secondary education are met. The school principal must verify that the contents and scope of prior learning or competence acquired otherwise correspond with the objectives of general upper secondary education instruction. The students are informed of the practices for recognising prior learning.

Studies completed elsewhere or competence acquired by other means may be recognised by approving them as part of the general upper secondary syllabus. If the studies or competence acquired by other means are recognised as studies for which a numerical grade is awarded under the National core curriculum for general upper secondary education, a numerical grade must be given for the studies. Where necessary, the student may be required to provide additional demonstration of learning to support their grading. The regulations on the assessment of study units and syllabi contained in the national core curriculum and local curriculum shall be followed in the assessment of competence acquired by other means.

When studies a student has completed at another educational institution are recognised, the assessment made by that institution will remain valid. If, according to the local curriculum, such studies are to be assessed numerically, the grades are converted to the general upper secondary education grading scale as follows:

scale of 1 to 5	general upper secondary education grading scale	scale of 1 to 3
1 (satisfactory)	5 (adequate)	1
2 (satisfactory)	6 (moderate)	1
3 (good)	7 (satisfactory)	2
4 (good)	8 (good)	2
5 (very good)	9 (very good), 10 (excellent)	3

In the event that the general upper secondary school cannot decide whether studies completed at another educational institution correspond to the higher or lower grade used in general upper secondary education, the correspondence should be determined in favour of the student. In credit transfer and recognition of prior learning that concern studies completed abroad, the same principles are followed as for studies completed in Finland.

A student's general upper secondary education certificate may not contain syllabi of different scopes in the same subject. When a student transfers from an advanced to a less advanced syllabus in a subject, the studies completed as part of the advanced syllabus will be recognised in

the less advanced syllabus in so far as their objectives and core contents correspond to each other. Grades awarded for an advanced syllabus are directly used as the grade for the less advanced syllabus unless the student gives an additional demonstration entitling them to a higher grade. Upon the student's request, opportunities for additional demonstrations shall be arranged for them in order to determine the level of competence. Other studies or parts of studies of an advanced syllabus completed acceptably may be recognised as optional studies of a less advanced syllabus as determined in the local curriculum. When a student transfers from a less advanced to a more advanced syllabus before the syllabus is completed, the above-mentioned principles also apply. In this case, the student may be required to take supplementing studies, and in this connection, the grades for studies already completed should also be reconsidered.

If the student's mother tongue and literature syllabus is Finnish/Swedish as a second language and literature (below referred to as the S2/SV2 syllabus), they shall be assessed according to this syllabus regardless of whether separate teaching based on the S2/SV2 syllabus has been arranged or not, or whether the general upper secondary school has only been able to offer part of the study units in the S2/SV2 syllabus. Studies completed following the syllabus in Finnish/Swedish language and literature are recognised in full as studies of the S2/SV2 syllabus, and the grade awarded for them is used as the grade for studies included in this syllabus. S2/SV2 studies replace studies included in the Finnish/Swedish language and literature syllabus in so far as their objectives and core contents correspond to each other. A student may only have a grade for either the syllabus in Finnish/Swedish language and literature or the syllabus in Finnish/Swedish as a second language and literature on their certificate, but not both.

### **5.2.6.** Assessment of transversal competences

The areas of transversal competences comprise the common objectives of the general upper secondary school subjects. These competences are 1) well-being competence, 2) interaction competence, 3) multidisciplinary and creative competence, 4) societal competence, 5) ethical and environmental competence, and 6) global and cultural competence.

The National core curriculum for general upper secondary education describes how the transversal competences are included in the studies of each subject. They are also taken into consideration in the objectives of the subjects. The local curriculum determines how the objectives and areas of transversal competences are implemented in different study units. Transversal competences are assessed as part of the formative and summative assessment of each study unit.

### 5.3. Assessment of subject syllabi

Once the studies included in the syllabus for general upper secondary education have been completed, a final grade is given for each subject as an assessment of learning of the syllabus. Students who have not been successful in a subject or who wish to raise their grades shall be provided with an opportunity to successfully pass the studies in the subject in an acceptable manner or to raise their grades. The support measures referred to in section 28 and the exceptional organisation of studies referred to in section 29 may be taken into account in the assessment of a study unit and in the final assessment. (Section 37(3) of the Act on General Upper Secondary Education 714/2018.)

Each study unit is assessed by the teacher of the student or, where there is more than one teacher, by the teachers together. Final assessment of learning is determined by the principal in consultation with the student's teachers. (Section 38 of the Act on General Upper Secondary Education 714/2018.)

The syllabus of a subject consists of studies taken by a student following their personal study plan. Detail is added to the student's study plan in the course of their general upper secondary school studies. Drawing up and following this plan guides the student in making appropriate and goal-oriented choices. The scope of the syllabus in a specific subject may vary between different students.

The compulsory and national optional studies in different subjects are described in the National core curriculum for general upper secondary education. The common module in mathematics is included in the mathematics syllabus selected by the student. The compulsory studies taken by a student or national optional studies that have been completed acceptably cannot be removed later. The local curriculum determines whether or not the syllabus of a subject contains other optional studies and thematic studies. Of these, only the studies the student has completed acceptably are included in the syllabus of a subject.

In order to complete the syllabus of a subject acceptably, the student must pass most of the studies in it. The student may at most have the following fail grades in compulsory and national optional studies:

Scope of compulsory and national optional studies taken by the student	of which the number of failed grades may not exceed
2 to 5 credits	0 credits
6 to 11 credits	2 credits
12 to 17 credits	4 credits
18 credits or more	6 credits

The grade awarded for the syllabus in a subject is calculated as an arithmetic average weighted by the credits obtained by the student in compulsory and national optional studies.

If a student shows greater maturity in and better command of the subject in a separate examination than the subject grade based on study unit assessments would imply, a higher grade must be awarded. A higher grade may also be awarded if those responsible for assessing the student decide that, based on demonstrations given by the student, their knowledge and skills are better than the grade determined on the basis of the study unit grades at the final stage of the student's studies of this subject.

For the syllabi in compulsory subjects and optional foreign languages, a numerical grade referred to in the Government Decree on General Upper Secondary Education (810/2018) is awarded. A pass mark is given for study and careers education. A student is, upon their request, entitled to receive a pass mark for physical education and for any subjects where the syllabus completed by the student only comprises two credits, and for optional foreign languages, provided that the scope of the syllabus completed by the student in these languages is no more than four credits.

Any other studies compatible with the general upper secondary school's role determined in the local curriculum are assessed according to the provisions of the curriculum.

# 5.4. Completion of the entire general upper secondary education syllabus

The scope of the syllabus for general upper secondary education for young people is 150 credits --. (Section 10(3) of the Act on General Upper Secondary Education 714/2018.)

The syllabus for general upper secondary education comprises studies in the mother tongue and literature, the second national language and foreign languages, mathematics and natural sciences, humanities and social studies, religion or culture, worldviews and ethics, arts and practical subjects, (subject groups) and guidance for studies— The syllabus for general upper secondary education may include thematic studies that develop transversal competence. The syllabus for general upper secondary education may also include studies (general upper secondary school diploma) that provide evidence of special competence and hobbies in different subject groups or subjects. (Sections 11(1) and (2) of the Act on General Upper Secondary Education 714/2018.)

The syllabus may also include general upper secondary diplomas and other optional studies as decided by the education provider. (Sections 12(1) and (2) of the Government Decree on General Upper Secondary Education 810/2018 as amended by Decree 124/2021.)

The syllabus for general upper secondary education is completed once the studies included in the syllabus have been completed in accordance with the provisions of the Government Decree referred to in subsection 4 of section 11, while also taking into account any specific educational mission referred to in section 6 or the authorisation for an educational trial referred to in section 18. (Section 36(1) of the Act on General Upper Secondary Education 714/2018, as amended by Act 1217/2020.)

A student has completed the general upper secondary education syllabus once the student has passed the subject syllabi and completed the minimum scope of general upper secondary education studies, or 150 credits. The general upper secondary education syllabus must contain national optional studies amounting to at least 20 credits. Regarding studies other than the compulsory and national optional studies, only those the student has completed acceptably can be included in the general upper secondary education syllabus.

By application or consent of the student, a student's studies may be partly organised in ways that derogate from the provisions in and under this Act, if:

- 1) the student is deemed to already possess the knowledge and skills specified in the syllabus for general upper secondary education in some respects;
- 2) completing the entire general upper secondary education syllabus would be unreasonable, in some respects, in view of the student's circumstances and previous studies;
- 3) this is warranted for reasons related to an illness, disability or other health condition of the student. (Section 29 of the Act on General Upper Secondary Education 714/2018.)

In the event that a student's studies are organised otherwise than what is provided by virtue of legislation, the minimum scope of 150 credits laid down in legislation must nevertheless be completed.

## 5.5. Requesting a review of a decision regarding assessment or progress of studies

A decision on student assessment referred to in section 37 and 38 is not subject to review by way of appeal. The student may file a request with the principal for a review of a decision regarding the progress of studies or final assessment within two months of service of the decision. The decision on any new assessment is made by the principal in consultation with the student's teachers.

A student may request a review of the assessment or a decision by which the request has been denied by filing a request to this effect within 14 days with the Regional State Administrative Agency as provided in the Administrative Procedure Act. After taking the request for review under advisement, the Regional State Administrative Agency may amend or reverse the administrative decision, deny the request for an administrative review or return the matter to the principal for reconsideration. (Section 53 of the Act on General Upper Secondary Education 714/2018.)

Each provider of general upper secondary education must inform the students of the possibility to file a request for a review of a decision regarding assessment or the progress of studies.

A request for a revised decision concerning a decision referred to in the [General upper secondary schools] Act may be submitted to the Regional State Administrative Agency as laid down in the Administrative Procedure Act, where the decision concerns:

- 1) student admissions:
- 2) the granting of an extension referred to in subsection 2 of section 23 or the termination of the right to study referred to in section 24;

- 3) recognition of successfully completed studies;
- 4) special arrangements in studies;
- 5) the right to be given instruction in religion or culture, worldviews and ethics;
- 6) the right to be given special needs education. (Section 49 of the Act on General Upper Secondary Education 714/2018, as amended by Act 801/2024.)

An appeal against a decision on a request for an administrative review and other decisions issued under this Act shall be made by filing a complaint with the administrative court. In the appeal process to the administrative court, the provisions of the Administrative Judicial Procedure Act (808/2019) shall apply, unless otherwise stipulated in this Act. (Section 50 of the Act on General Upper Secondary Education 714/2018, as amended by Act 165/2022.)

A decision of the administrative court by which an appeal in a matter referred to in section 49 is resolved, and a decision of the Regional State Administrative Agency by which a request for an administrative review in a matter referred to in section 53 is resolved is not subject to appeal. (Section 54(2) of the Act on General Upper Secondary Education 714/2018.)

When education is provided abroad, the competent administrative court is the Helsinki Administrative Court and the competent regional state administrative agency the Regional State Administrative Agency of Southern Finland. (Section 55 of the Act on General Upper Secondary Education 714/2018.)

## **5.6.** Certificates and the information included in them

Students who have completed the general upper secondary education syllabus are issued with a general upper secondary education certificate.

A transcript of studies completed is issued to students whose right to study has terminated before the general upper secondary education has been completed. Subject students and those studying for the special examination syllabus in general upper secondary education are issued a certificate of the completed studies belonging to the syllabus and of other studies completed.

The certificates referred to in subsections 1 and 2 are also accompanied by a separate certificate of completion of the general upper secondary school diploma and oral language proficiency test.

The Finnish National Agency for Education determines in the core curriculum the information to be included in the certificates, and appendices to the certificates other than those mentioned in subsection 3. (Section 39 of the Act on General Upper Secondary Education 714/2018, as amended by Act 1217/2020.)

The following certificates are used at general upper secondary schools:

- A general upper secondary education certificate is awarded to a student who has completed the entire general upper secondary education syllabus. Additionally, a separate certificate on completion of a general upper secondary school diploma and an oral language skills test is attached to the general upper secondary education certificate.
- 2. A certificate for completion of a syllabus is given to a student who has completed the syllabus in one or more general upper secondary school subjects.
- 3. A certificate of termination of studies (certificate of resignation) is given to a student who leaves the general upper secondary school before completing the entire syllabus.

The certificates issued by a general upper secondary school shall contain the following information:

- · title of the certificate
- name of the education provider
- date of the authorisation to provide general upper secondary education issued by the Ministry of Education and Culture
- name of the educational institution
- name and personal identity code of the student
- completed studies
- place and date of award of the certificate and the principal's signature
- grading scale
- specification of the language syllabi

S2/SV2 = syllabus in Finnish/Swedish as a second language and literature of the mother tongue and literature subject

A = syllabus in an A language started in grades 1 to 6 of primary and lower secondary education

B1 = syllabus in a B1 language started in primary and lower secondary education

B2 = syllabus in an optional B2 language started in primary and lower secondary education

B3 = syllabus in an optional B3 language started at general upper secondary education

AO/M = native-like syllabus in a second national language (Swedish/Finnish)

• a notation to indicate that the report conforms to the National core curriculum for general upper secondary education of 2019 approved by the Finnish National Board of Education.

The general upper secondary education certificate contains the following phrase: "The general upper secondary education syllabus corresponds to level four in the National Framework for Oualifications and Other Competence Modules and the European Oualifications Framework."

The grade for religion and culture, worldviews and ethics is given on certificates as "religion / culture, worldviews and ethics" without specifying which syllabus the student studied.

Finnish/Swedish as a second language and literature is marked on the certificate in the section for mother tongue and literature.

The general upper secondary education certificate and the certificate for completion of a syllabus indicates the subjects studied, the number of credits obtained in these subjects, and the grade for each subject in words and numbers (such as: very good 9) or as a mark indicating the acceptable completion of the subject (passed S).

A pass mark is given for thematic studies. The names of the study units of thematic studies are listed in the attachment.

The general upper secondary education certificate and the certificate for completion of a syllabus also include a section entitled Further information. This section is used for certification of proof of learning associated with general upper secondary school studies appended to and complementing the general upper secondary education certificate, such as general upper secondary school diplomas and oral language skills tests as well as a specification of thematic studies and other studies completed as part of the general upper secondary education syllabus which are not included in subject syllabi.

If a student has completed more than one half of the studies in a subject syllabus in a language other than the school's actual language of instruction, this should also be indicated on the certificate's Further information section.

A certificate of termination of studies should contain the subjects and studies completed by the student, the number of credits obtained in them as well as other general upper secondary studies completed by the student and the grades awarded for them, either numerically or as pass marks (S = pass, H = fail).

Each general upper secondary school shall keep a register of the students' studies with information on the studies completed and the grades awarded for them.

No overall grade is awarded for the completion of the entire general upper secondary education syllabus, either as an average of subject grades or in any other way.

The certificate shows the scope of studies completed by the student as credits. Failed studies are included in the total scope only in compulsory and national optional studies.

The decision on the layout of the certificates that it awards is made by each individual general upper secondary education provider.

Certificates for oral skills tests and general upper secondary school diplomas are appended to the general upper secondary education certificate.

A certificate issued for completing an oral language skills test contains the following information:

- · title of the certificate
- name of the education provider
- date of the authorisation to provide general upper secondary education issued by the Ministry of Education and Culture
- name of the educational institution
- name and personal identity code of the student
- the language in which the test was taken, its syllabus, and the grade awarded for the test
- place and date of award of the certificate (the date of the general upper secondary education certificate) and the principal's signature
- the grading scale.

A certificate for a general upper secondary school diploma is attached to the general upper secondary education certificate, and it is entered in the Further Information section. The following information is included in a certificate for a general upper secondary school diploma:

- · title of the certificate
- name of the education provider
- date of the authorisation to provide general upper secondary education issued by the Ministry of Education and Culture
- name of the educational institution
- name and personal identity code of the student
- the subject or entity to which the certificate for general upper secondary school diploma refers
- grade
- number of credits completed in the subjects included in the general upper secondary school diploma, including the diploma study unit
- place and date of award of the certificate (the date of the general upper secondary education certificate) and the principal's signature
- the grading scale.

## 5.7. Issues subject to local decisions related to assessment

As set out in the chapter on assessment in the National core curriculum for general upper secondary education, key issues decided in the local curriculum are the following:

- study unit specific issues: the objectives and core contents of the study unit, implementation of the transversal competences in the study unit, and the assessment of the study unit
- the principles of the school's assessment culture and shared assessment practices
- implementation of assessment and the different practices of providing assessment feedback associated with it
- monitoring of how the shared principles and practices relevant to assessment are realised
- practices for recording incomplete study units and complementing performances
- principles of raising fail and pass grades and the number of attempts
- studies that students may be expected to complete independently

- specification of possible ways of progressing in studies
- certificate layout.

As set out in the chapter on assessment in the National core curriculum for general upper secondary education, key issues decided in the local curriculum are the following:

- study unit specific issues: the objectives and core contents of the study unit, implementation of the transversal competences in the study unit, and the assessment of the study unit
- · the principles of the school's assessment culture and shared assessment practices
- implementation of assessment and the different practices of providing assessment feedback associated with it
- monitoring of how the shared principles and practices relevant to assessment are realised
- · practices for recording incomplete study units and complementing performances
- principles of raising fail and pass grades and the number of attempts
- · studies that students may be expected to complete independently
- · specification of possible ways of progressing in studies
- certificate layout.

In the curriculum of each subject, the objectives, core content, implementation of transversal competence objectives, and assessment of the study units are defined. It also specifies which study units may be required to be studied independently. Additionally, the progression methods of the study units are defined for each subject.

## The principles of the school's assessment culture and shared assessment practices in Porin lukio

Assessment must be diverse, allowing students to demonstrate their competence in various ways. In addition to the teacher's assessment of the study units, self-assessment and peer assessment are also used. The student's learning process is also evaluated.

The principles of assessment must be clear and well-known to both teachers and students. It is the responsibility of the principals to ensure that the commonly agreed rules are followed.

Optional studies are graded with an S mark.

The following commonly agreed rules apply to the grade P (incomplete):

- The teacher records in Wilma the reasons why the study unit is considered incomplete.
- The student must complete the incomplete study unit by the deadline announced by the school.
- If the student does not submit the required additional evidence by the deadline, the grade P will be changed to K (Discontinued).

The following commonly agreed rules apply to the grade K (Discontinued):

- If a study unit is at risk of being discontinued due to absences, the teacher must warn the student and record this in Wilma. In such cases, the student, group advisor, study counselor, principals, and guardians will be informed of the situation.
- Plagiarism always results in the discontinuation of the study unit.
- Failure to submit assignments by the deadline may result in the discontinuation of the study unit
- If a study unit has been discontinued, it must be retaken. Independent completion is not possible, nor can the study unit be completed with additional assignments.

At the beginning of a study unit, the teacher must explain the assessment criteria for the study unit, and it is recommended to provide them in written form. If a student requests further information on the assessment criteria, it must be provided.

#### The practices of providing assessment feedback

During the study unit, the student must receive feedback on their work and learning. Feedback can be provided either verbally or in writing. It is beneficial for the student to receive feedback, for

example, at the midpoint of the study unit, so they have the opportunity to continue using effective working methods and learning strategies or to change them if necessary.

#### The principles of raising failing grades

A student has the opportunity to demonstrate that they have achieved the knowledge and skills required for a study unit, even if they have not completed the unit with a passing grade. The student can demonstrate their competence through additional evidence, which must be submitted by the deadline announced by the school, or by participating in retake exams held after each period. Even in retake exams, the assessment must be diverse.

If a student receives a failing grade, they must participate in the next available retake exam or provide their additional evidence by the next specified deadline. A student may participate in the retake exam for the same study unit only once.

#### The principles of raising passing grades

A student has the right to improve a passing grade in so-called grade improvement exams, which are held at times announced by the school. Even in grade improvement exams, assessment must be diverse. The final grade will be the highest grade achieved in the retake attempts.

# 6. Learning objectives and core contents of instruction

### **6.1.** General objectives of instruction

Education and other activities in general upper secondary schools must be organised in accordance with the general national objectives defined in the Government Decree on General Upper Secondary Education (810/2018), enabling the students to grow into educated members of society, acquire knowledge and skills required by the changing operating environment, and improve their capabilities for continuous learning. The objectives emphasise the importance of transversal general knowledge and ability and understanding broad issues, and encourage the students towards ethically responsible and active agency as part of the local, national, European and global community.

General upper secondary education strengthens the students' identity and guides them in understanding and appreciating their uniqueness. Understanding the diversity of gender and sexual orientation creates preconditions for gender aware instruction.

General upper secondary education reinforces the students' awareness of the impacts that human activity has on the state of the environment and guides them to act for a sustainable way of living in a goal-oriented manner, based on knowledge and in diverse cooperation. The instruction encourages the students to recognise and discuss ethical questions, conflicts, and tensions from a number of viewpoints. It inspires the students to become involved and act for a fairer and more sustainable society and world with more respect for human rights.

During their years in general upper secondary education, the students gather diverse experiences of building new knowledge and ability, extensively and crossing the boundaries of individual subjects. The students develop their capabilities for acquiring and applying information, and their problem-solving skills. They gather experiences of inquiry-based learning and participation in conducting science and research. The instruction reinforces the students' multiliteracy, allowing them to understand the language typical for different fields of science and arts as well as motivating them to examine, produce, and interpret different texts. The students become accustomed to assessing the reliability of texts and information. Languages are valued and made visible in a versatile way in general upper secondary education. The students learn to communicate in both national languages as well as making full use of their language resources. The instruction guides the students in advancing their knowledge of information and communication technology and using it appropriately, responsibly, and safely, both when working alone and with others.

General upper secondary education contributes to sense of community, participation, and well-being by strengthening interaction, cooperation, and expression skills. The students gather experiences of goal-oriented activity and peer learning in teams and projects during their studies. General upper secondary education encourages the students to engage in expression and activity characteristic of different fields of art as well as to participate in arts and cultural life. Physical activity and a healthy way of living are understood as the basic preconditions for health and well-being.

During their general upper secondary education, the students develop and diversify their learning-to-learn skills. The students learn to recognise their strengths and development needs as learners and feel confident about their possibilities as learners. The students understand the significance of commitment for their learning, thus reinforcing their self-regulation. General upper secondary education helps the students recognise and become skilled in using the learning strategies best suited for them. During general upper secondary education, the students gain solid skills and an interest in continuous and renewing learning.

The instruction provides the students with knowledge and experiences of educational opportunities, society, and the world of work, supporting them in planning their future, further studies, and working life in Finland and abroad. It strengthens the students' equal opportunities

for developing their competences as well as making choices during their studies and concerning their future.

### 6.2. Transversal competences

The key task of transversal competences is to provide an integrative element to the general upper secondary studies. The areas of transversal competences comprise the common objectives of the general upper secondary school subjects. The Figure below describes the transversal competences as a whole.

# Transversal Competences in General Upper Secondary Education as of 2021

#### General objectives:

a good overall knowledge and skills base; and competences needed in building a sustainable future plus a readiness to move on to continued studies & working life & the internationalised world

#### Global and cultural competence

- International competences;
   global citizen's disposition
- Knowledge of Finnish, European and global heritage, appreciation of cuttural diversity
  - Ethical agency in the globalised spheres of media and technology

#### Well-being competence

- · Caring for oneself and others
- Recognition and utilisation of own strengths; identity construction
- Grit and resilience in a world of change and surprises

#### Communicative Interaction

- · Emotional & empathy skills
- Social and collaboration skills; collaborative learning skills
- Language awareness and constructive communication skills (mediation)

## Ethical and environmental competence

- Value-based and ethical action for the common good
- Appreciation of the diversity of nature; research-based climate action
  - Appreciation of circular economy and sustainable consumerism

A GOOD, BALANCED AND CIVILISED HUMAN BEING

#### Societal competence

- Democracy skils, influencing for a safe, just and sustainable future
- Using competences for one's own and the benefit of society
- Ability to transform as regards life in general, and the world of work. An entrepreneurial disposition

### Multidisciplinary and creative competence

- Curiosity and motivation to learn; to find meanings and to combine things in new ways
- Self-regulated learning, factual criticism, development of learning-to-learn sklls
  - Muttiliteracy in the digital era





#### Transversal competence areas

The syllabuses in different subjects described in the National core curriculum for general upper secondary education lay the foundation for the knowledge and skills acquired in general upper secondary education. The general knowledge and ability, which it is the mission of general upper secondary education to develop, consist of competence specific to fields of knowledge defined for the subjects, and it is complemented and advanced by the transversal competences.

The transversal competences consist of the knowledge, skills, values, attitudes, and will needed to acquire solid general knowledge and ability and to grow into a good human being, to build a sustainable future, and to obtain capabilities for further studies, working life, and internationalisation.

The underlying values, conception of learning, and school culture of general upper secondary education lay the foundation for the development of transversal competences. Achieving the objectives of the transversal competence areas is the aim of all general upper secondary studies. Each subject approaches the transversal competences from the starting points of its own fields of knowledge and science. Transversal competences are a key part of both subject-specific studies and those integrating the different subjects.

In studies which develop transversal competences, the students' knowledge and skills are advanced by examining complex cultural and societal phenomena as well as their links and interdependencies. The students learn to apply their prior learning and to find, interpret, evaluate, share, and produce information in different forms, environments, and communities as well as using different tools. The developing transversal competences support the students in improving their critical thinking, team skills, creative problem-solving, learning-to-learn, and continuous learning skills.

As shown in the Figure above, all general upper secondary schools have six common areas of transversal competences, which complement each other and are interlinked. The areas of transversal competence are:

- well-being competence
- · interaction competence
- multidisciplinary and creative competence
- societal competence
- · ethical and environmental competence
- global and cultural competence.

In studies of all these areas, the idea is that the students

- 1. observe and analyse contemporary phenomena and operating environments and learn to seek elements for building a good future
- 2. are able to express their justified views of desirable changes and are emboldened to work for ethically sustainable solutions at the level of both their daily lives and society
- 3. are given opportunities for challenging their comfort zone, sharing knowledge and peer learning as well as producing ideas and solutions together.

The transversal competences are complemented and expressed in concrete terms in the local curriculum for each subject and in the description of each study unit. Transversal competences are taken into account in the school culture. Their implementation is complemented by descriptions of arrangements for familiarisation with higher education studies and the world of work as well as international competence included in the curriculum. The contents of thematic studies can be selected from the areas of transversal competences.

The more detailed objectives of the transversal competence areas are described below. The areas and their objectives progress from an individual perspective towards broader contexts.

#### Well-being competence

The students build their identity by recognising their strengths and development areas and advancing their competence based on increasing self-knowledge. General upper secondary studies improve the students' ability to tolerate uncertainty, perseverance and trust in future.

The students understand the significance of health and healthy ways of living as well as take care of their physical, psychological, and social functional capacity and well-being. The students adopt practices that support their well-being and bring them joy as well as recognise communities that promote these practices. Sufficient physical activity, sleep, breaks during the school day, and a healthy diet support learning and the students' coping and recovery. The general upper secondary school studies also reinforce ways of living in which culture meaningful for the students, responsible use of technology, and ethical considerations are highlighted.

The students work actively to promote their and other people's well-being and safety. The general upper secondary school studies also improve the students' capabilities for recognising factors that undermine well-being and safety, including fatigue, bullying, and harassment, as well as for participating in preventing them. The students obtain capabilities for accessing, or guiding other to access, the service system in case of problems and exceptional situations.

The general upper secondary school studies introduce the students to social, cultural, and global means of promoting the well-being of communities and ecosystems. The students are offered possibilities for doing things and learning together as well as finding ways of encountering the uncertainties of a changing world.

#### Interaction competence

The starting point for good communication is empathy, which enables experiences of meaningfulness. The students can feel part of the school community, and they are heard as themselves. The students develop their interaction competence by recognising, processing, and regulating their emotions. They also learn to listen to, respect and anticipate other people's emotions and views, and their expression. They learn to use emotions as a resource in interaction. The students learn interaction together and in cooperation as well as in different environments. At the same time, the students improve their language awareness and multiliteracy and understand the key importance of these competences for producing and interpreting information and seeking solutions. Interaction competence supports the students as they set goals for their studies and other activities.

General upper secondary school studies provide the students with capabilities for constructive interaction. The students improve their skills in encountering disputes and conflicts constructively, also using the means of mediation. The students also gain experiences of conveying messages and meanings in interaction across linguistic and cultural barriers.

As part of developing their interaction competence, the students reflect on the meaning of the freedom of expression, its responsible use, and changes in the conception of information and information dissemination from different perspectives. The students perceive the importance of constructive interaction and inter-cultural understanding for a sustainable future, democracy and peace.

#### Multidisciplinary and creative competence

Multidisciplinary competence supports the students in reflecting on their ethical, aesthetic, and ecological values that underlie their thinking, views, and action. They familiarise themselves with and learn to use different ways of acquiring and presenting information. They also improve their ability to evaluate the reliability of information. The students get accustomed to evaluating the usefulness and significance of different types of information in terms of their life management, studies, and plans for work and further studies as well as from the perspective of different communities they belong to. In more concrete terms, this takes place by familiarising the students with the ways of building knowledge and using competence typical of higher education studies and on-the-job learning. At the same time, the students improve their learning-to-learn skills as well as their capabilities needed in further studies and later life stages.

The students' multiliteracy is advanced in a goal-oriented manner. Multiliteracy is based on a broad conception of text. General upper secondary school studies reinforce the students' curiosity and skills in finding, interpreting, and producing many types of texts with different levels of challenge, perspectives, and contexts. The students reflect on how technology and digitalisation support individuals' and communities' abilities. They examine the possibilities of solving complex problems.

The students reflect on solutions for a sustainable future which take into account the connections between the environment, economy, technology, and politics, and learn to produce and evaluate alternative future scenarios from the perspectives of individuals, communities, and ecosystems.

#### Societal competence

The students' diverse experiences of and reflection on participation, involvement, and work lay the foundation for societal competence. The studies develop the students' understanding of their roles, responsibilities, and possibilities related to supporting the diverse realisation of democracy in society around them and in cooperation with others.

Societal competence supports the students in their plans for further studies, world of work, and civic engagement. Societal competence helps students adopt an entrepreneurial approach and an attitude intent on renewal in different areas of life. They learn to plan their future with an open mind and are emboldened to take calculated risks and to tolerate uncertainty, frustration, and failures.

The students learn to understand and appreciate the operating principles and structures of a democratic and fair society built on equality and equity. They understand how social capital is formed and how it can be increased. The students adopt active citizenship and agency skills. They are motivated to take a stand on societal issues as well as to submit and promote initiatives in local and international cooperation. The importance of the students' own work in building a good future is made visible.

#### Ethical and environmental competence

The students evaluate and plan their actions from the perspectives of ethics and responsibility. They learn basic facts about the ecological, economic, social, and cultural dimensions of a sustainable way of living and the interdependencies between these dimensions. The students understand why human activity has to be reconciled with the bearing capacity of natural environments as well as limited natural resources and their sustainable use. Experiences of caring for human beings and nature build their trust in being able to make a difference by means of good deeds in daily life.

The students familiarise themselves with research evidence and practices associated with climate change mitigation and safeguarding biodiversity. They are given opportunities to observe, plan, examine, and evaluate activities that can help change these phenomena towards a more sustainable direction. The students reflect on their observations from the perspective of civic engagement, striving to identify structures that enable, or prevent different communities from taking, sustainable action.

The students understand the basics of globalisation and the way in which it affects the possibilities people living in different conditions have of pursuing a sustainable way of living. They are familiar with the goals of the UN's 2030 Agenda for Sustainable Development and evaluate progress made towards achieving them. The students reflect on and increase their personal inputs and strengthen the necessary partnerships for promoting a sustainable future.

#### Global and cultural competence

The students advance their knowledge and understanding of their identity as well as diversity in the general upper secondary school community and society, where different identities, languages, religions, and worldviews live side by side and interact with each other. The students improve their international competence and multiliteracy by drawing on culturally and linguistically diverse networks, media, and reference materials. They gain experience of studying, cooperation, and ethical agency which draw on different operating forms of internationality and technology environments.

The students learn to recognise and reflect on different types of cultural heritage, values, different operating environments, and other elements on which cultural identities and ways of living are based in their daily lives and Finnish society, in Europe, and globally. At the same time, they learn to appreciate individuals' and communities' right to a cultural identity, and to act for cultural diversity. The students are offered versatile opportunities for investigating, practising, and improving their global citizenship and ethical skills in line with the UN's 2030 Agenda for Sustainable Development. They also learn to analyse internationalisation and globalisation as phenomena. The students build their knowledge of human rights and their agency in promoting human rights, equity, justice, and ethically responsible ways of living. They identify and learn to use opportunities for multilateral, creative cooperation aiming to build a good future.

# Appendice

## 7. Appendices

# 7.1. Government decree on general upper secondary education

The following is an unofficial translation of the Government Decree 810/2018, provided for present purposes.

#### Government decree on General Upper Secondary Education

Pursuant to the decision of the Government, in accordance with the Act on General Upper Secondary Education (714/2018), the following is laid down:

#### Chapter 1

#### General national objectives of education

#### Section 1

#### Growth as a member of a civilized society

The objective of general upper secondary education is to support the student's balanced mental, physical, and social growth and to promote respect for life, human rights, sustainable development, the environment, and cultural diversity. Education actively supports equality and non-discrimination in all activities of the educational institution.

Education guides the student to act democratically, responsibly, and as an active member of the local, national, European, and global community.

#### Section 2

#### Knowledge and skills

Education broadly develops the student's ability to acquire, integrate, and apply knowledge and skills, as well as to apply what they have learned in a versatile manner, transcending subject boundaries. Education strengthens and deepens the student's general knowledge in a changing operational environment and provides knowledge and skills in studies specified in the annexes to this decree.

Education develops the student's readiness for further studies, working life, entrepreneurship, societal participation, and internationalization.

Education strengthens the foundation for the student's physical, mental, and social well-being and provides the skills and motivation to maintain them throughout different stages of life. Education supports the development of the student's ethical reflection.

Education enhances the ability to manage complex tasks, learning skills, scientific and critical thinking, creativity, work skills, interaction and collaboration skills, information acquisition and management skills, information technology application skills, and the ability to express oneself in writing and orally in both national languages and other languages, as well as through artistic means.

#### Section 3

#### Lifelong Learning and guidance for studies

Education shall guide, inspire, and create conditions for lifelong learning, as well as improve the student's future management and decision-making skills and readiness for career and life planning.

Education develops the student's ability to assess and renew their competencies and to identify their strengths and development needs.

The student shall be able to utilise the guidance for studies and other guidance provided and shall familiarize themselves comprehensively with further study options. They shall also be able to make meaningful further study and career plans during their general upper secondary education.

#### Section 4

#### Learning environments and school culture

General upper secondary education shall make versatile use of learning environments that increase familiarity with further studies, working life, and information and communication technology. Learning environments shall support the student's motivation to learn and help them discover their strengths. They shall enrich the student's experiential world in a multidisciplinary manner and be pedagogically and functionally appropriate.

The school culture of the general upper secondary school shall support the student's own activity and communal action and promote all students' opportunities to participate in the development of the learning environment and school culture. A positive attitude toward learning shall be pursued in studies.

#### Section 5

#### Special objectives of general upper secondary education for adults

In general upper secondary education for adults, the knowledge, skills, and competencies previously acquired by the students shall be taken into account.

The objective is for the adult student to acquire study, communication, and language skills, as well as information technology knowledge and skills, needed for further studies, employment, and success in the world of work. Teaching shall provide readiness for lifelong learning and support the growth of the student's personality.

The special characteristics of adult education shall be taken into account in provision of education. In addition to students completing the general upper secondary education syllabus, teaching may take into account subject students completing one or more subjects included in the general upper secondary education syllabus, as well as other special groups.

#### Section 6 (4.2.2021/124)

Section 6 has been repealed by Decree 4.2.2021/124.

#### Chapter 2

#### Provision of education

#### Section 7

#### Applying for authorisation to provide education

An application to provide education, as referred to in Section 3 of the Act on General Upper Secondary Education (714/2018), shall be applied for no later than one year before the planned start date of the education. The Ministry of Education and Culture may also consider applications submitted after this deadline.

#### Section 8

#### Documents and reports to be attached to the authorization application

The application for authorisation shall include a justification for:

- 1. The need to provide education, as referred to in Section 4(1) of the Act on General Upper Secondary Education;
- 2. The planned number of students;
- 3. The planned start date of the education;
- 4. The municipalities in which the education is intended to be provided;
- 5. The languages of instruction;
- 6. The provision of possible boarding school-based education.

The following shall also be attached to the application:

- 1. A report on the applicant's ownership entities and organisational structure, as well as the founding documents of a municipal federation, registered association, or foundation:
- Information from the most recent financial statements, including the balance sheet and income statement, or, if financial statements have not yet been finalised, a reliable estimate of the balance sheet and income statement during the financial year;
- 3. A report on the applicant's solvency and financial stability and their management, as well as the profitability of operations during the planned start year and the following four years;
- 4. A plan for qualified teaching staff;
- 5. A plan for the premises and learning environments to be used;
- 6. A curriculum to be followed in the education;
- 7. A plan for cooperation with the entities referred to in Section 8(1) of the Act on General Upper Secondary Education;
- 8. A plan for quality management and its continuous development, as referred to in Section 56 of the Act on General Upper Secondary Education.

If the application concerns an amendment to an existing authorisation, the application shall justify the matters referred to in subsection 1 to the extent they relate to the requested amendments.

#### Section 9

#### Conditions for granting a specific educational mission

When granting a specific educational mission as referred to in Section 6(1) of the Act on General Upper Secondary Education, the following shall be taken into account:

- 1. The national need for education to promote special expertise and strengthen the national knowledge base:
- National and regional demand for education, the students' need to combine general upper secondary education with strong specialisation or special interests, and the need to build individualised study paths;
- 3. The educational offerings, cooperation networks, and effectiveness of the applicant's operations in line with the specific educational mission;
- 4. The qualifications, special expertise, and adequacy of the staff, the suitability of the premises, equipment, and curricula, the development of operations, and the students' opportunities to participate and influence the development of teaching and education, as well as the applicant's readiness to allocate resources to the specific educational mission;
- 5. Other relevant factors related to the specific educational mission applied for.

If the specific educational mission includes a national development task, the following shall also be taken into account when granting the mission:

- 1. The national development need for the educational emphasis of the specific educational mission:
- 2. The applicant's prerequisites and readiness to act as a national developer of its educational emphasis;
- 3. The national significance, effectiveness, and accessibility of the development activities;
- 4. Other factors significant for development.

#### Section 10

#### Content of the national development task

The national development task may include:

 An obligation to develop and disseminate nationally models and good practices related to pedagogy, school culture and learning environments in line with the educational emphasis of the specific educational mission, as well as to strengthen the teaching staff's pedagogical competencies and expertise nationally; 2. An obligation to develop and promote cooperation between education providers and other actors in the field of the specific educational mission.

#### Chapter 3

#### Teaching and Assessment

#### Section 11 (4.2.2021/124)

#### Scope of studies

Studies included in the general upper secondary education syllabus are weighted according to their duration. Teaching is provided in education intended for young people for an average of 14 hours and 15 minutes per credit and in education intended for adults for an average of 9 hours and 20 minutes per credit. Studies also include a necessary and reasonable amount of independent work by the student, considering the objectives and content of the studies.

#### Section 12 (4.2.2021/124)

#### Structure and scope of study units

The general upper secondary education syllabus includes compulsory and national optional studies as set out in Annexes 1 and 2 of this decree, which the education provider must provide to students.

The syllabus may also include general upper secondary diplomas and other optional studies as decided by the education provider.

The education provider decides the scope of study units in which the studies are offered to students. However, students must have the opportunity to complete optional studies as specified in Annexes 1 and 2 as two-credit study units. The scope of general upper secondary diplomas is two credits.

#### Section 13

#### Language teaching

Compulsory language teaching as specified in Annexes 1–2 is organized as an advanced syllabus (A-language) based on the A-syllabus started in grades 1–6 of primary and lower secondary education and as an intermediate syllabus (B1-language) based on the B1-syllabus completed in primary and lower secondary education. Optional language teaching is organized as a basic-level syllabus (B2-language) based on the B2-syllabus started in grades 7–9 of primary and lower secondary education and as a basic-level syllabus (B3-language) started in general upper secondary education.

A student may study more than one A-language. The syllabus for a second national language is studied either as an A- or B1-language. For a student exempted from studying a second national language under Section 29 of the Act on General Upper Secondary Education, instruction of the second national language may be provided following the B3-syllabus.

In general upper secondary education intended for young people, the education provider must provide B2- or B3-languages as optional studies in at least two different languages. In general upper secondary education intended for adults, the education provider must provide B2- or B3-languages as optional studies in at least one language.

#### Section 14

## Mother tongue and literature and language teaching for students other than Finnish- or Swedish-speaking students

For a Sámi-speaking, Roma-speaking, or foreign-language-speaking student, mother tongue and literature as specified in Annexes 1–2 may be taught according to the syllabus for Finnish or Swedish as a second language and literature.

If a Sámi-speaking, Roma-speaking, or foreign-language-speaking student is taught their own mother tongue, the total amount of compulsory studies in the student's mother tongue and literature and other languages, as well as the total amount of compulsory studies for the student,

may be less than specified in Annexes 1–2 of this decree. In this case, the second national language is studied as an optional subject.

If a foreign-language-speaking student is taught Finnish or Swedish as a second language and literature, the teaching of mother tongue and literature and the second national language may be divided between the teaching of these subjects as decided by the education provider.

#### Section 15 (4.2.2021/124)

Section 15 has been repealed by Decree 4.2.2021/124.

#### Section 16

#### Teaching provided in penal institutions

In teaching provided in penal institutions, deviations from the provisions of Annex 2 of this decree may be made as specified in the curriculum.

#### Section 17

#### **Grading scales**

In numerical grades, the scale of 4 to 10 is used. Grade 5 indicates adequate, 6 moderate, 7 satisfactory, 8 good, 9 very good, and 10 excellent knowledge and skills. Grade 4 denotes a failed performance. A study unit or a subject for which no numerical grades are awarded is assessed as passed or failed.

#### Chapter 4

Entry into force

Section 18

#### **Entry into Force**

This decree enters into force on 1 August 2019.

Studies included in the general upper secondary education syllabus for young people

Subject group and subject	Compulsory studies (credits)	Amount of national optional studies offered to students (credits)
Mother tongue and literature,		
second national language, and		
foreign Languages		
Mother tongue and literature	12	6
A-language	12	4
B1-language	10	4
B2- and B3-languages		16 + 16
Mathematics and natural sciences		
- Common studies in mathematics	2	
Basic or advanced syllabus in mathematics		
- Basic syllabus	10	4
- Advanced syllabus	18	6
Biology	4	6
Geography	2	6
Physics	2	12
Chemistry	2	8
Humanities and social sciences		
Philosophy	4	4
Psychology	2	8
History	6	6
Social studies	6	2
Religion or Culture, worldviews and ethics	4	8
Health education	2	4
Arts and practical subjects		
Physical Education	4	6
Music and Visual arts combined	6	
- Music	2 or 4	4
- Visual arts	2 or 4	4

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Study and careers education	4	
Thematic studies		6
Total compulsory studies	94 or 102	
National optional studies		20
according to this annex		
Total studies (minimum)	150	

Studies included in the general upper secondary education syllabus for adults

Subject group and subject	Compulsory studies (credits)	Amount of national optional studies provided to students (credits)
Mother tongue and literature,		
second national language, and		
foreign Languages		
Mother tongue and literature	10	2
A-language	12	4
B1-language	10	4
B2- and B3-languages		12
Mathematics and natural sciences		
- Common studies in mathematics	2	
Basic or advanced syllabus in mathematics		
- Basic syllabus	10	4
- Advanced syllabus	18	6
Biology, Geography, Physics and Chemistry combined	10	10
Biology	2 or 4	
Geography	2 or 4	
Physics	2 or 4	
Chemistry	2 or 4	
Humanities and social sciences		
Religion or Culture, worldviews and ethics, History, Social sciences or Philosophy combined	12	10
Religion or Culture, worldviews and ethics	2	
History	4	
Social studies	4	
Philosophy	2	
Psychology		4
Thematic studies		2
Total compulsory studies	66 or 74	

#### Annex 3

Annex 3 has been repealed by Decree 4.2.2021/124.

Entry into force and application of amendment provisions:

4.2.2021/124:

This decree enters into force on 1 August 2022.

## 7.2. Evolving Language Proficiency Scale

The Evolving Language Proficiency Scale is a Finnish application of the scales included in the Council of Europe's Common European Framework of Reference for Languages: Learning, Teaching, Assessment.

Proficiency level	Interaction skills			Text interpretation skills	Text production skills
	Interacting in different situations		Cultural rappropriatene of communicatio	Text sinterpretation skills n	Text production skills
A1.1  First stage of elementary proficiency	student is at times able to cope with a few of the most common	needs plenty of communication aids (including gestures, drawing, glossaries, the internet). The student is at times able to guess	is able to use a few of the most typical polite expressions of the language and the culture (greetings, good-byes, thanking) in some of the most routine social	understands a small number of individual spoken and written words and expressions. The student is familiar with the alphabet or a very limited	is capable of very limited self-expression through spoken language, using words that have
Developing elementary proficiency	cope with the most common routine communication situations, still mostly relying on the	relies on the most central vocabulary and expressions in their communication	a few of the most common expressions of politeness typical of the language in routine social contacts.	understands written text and slow speech of a few words' length that has been practised and includes familiar vocabulary and expressions. The student	is able to describe some familia topics they consider important using a limited

		partners to repeat what they said or slow down.		recognise individual facts in a text.	to pronounce the majority of expressions they have practised in a comprehensible way and has a good command of a very limited basic vocabulary, a few contextual phrases, and elements of basic grammar.
A1.3  Functional elementary proficiency	cope with many routine communication situations, occasionally relying on the	participates in communication but continues to need communication aids frequently. The student is able to	most common	understands written texts and slow speech that include simple, familiar vocabulary and expressions with the support of the context. The student is able to find the simple information	The student knows a limited amount of memorised short expressions, key vocabulary, and basic level sentence structures. The student is able to discuss everyday issues important for them using a limited resource of expressions, to write simple messages, and to pronounce expressions that have been practised in a comprehensible way.
A2.1	The student				The student
First stage of basic proficiency	exchange thoughts or information in	participates increasingly in communication resorting to non-verbal	cope with social		

	everyday situations and can occasionally maintain a communication situation.	needs to ask for clarification or repetition quite frequently and is somewhat	address as well as to politely express requests, invitations, proposals, apologies etc. and respond to them.	clear speech. The student understands the core contents of short and simple messages	and concrete vocabulary. The student masters predictable basic vocabulary and many key structures. The student knows how to apply some basic rules of pronunciation, also in expressions that have not been
Developing basic proficiency	is able to cope with many types of everyday communication situations reasonably well and is increasingly capable of taking initiative in	when asking for clarification of key words. The student needs to ask for clarification or repetition from time to time. The student uses, for instance, a close concept or a more general concept when they do not know a more	is able to use simple language for the most central purposes, such as the exchange of information and appropriate expression of opinions and attitudes. The student is able to have a polite conversation using common expressions and basic-level communication	clear-cut, non- fiction spoken text very roughly, frequently recognises the topic of the conversation around them, and understands the main ideas in a standard language text or slow speech including familiar vocabulary.	able to list and describe things that are typical for their age group and related to daily life using ordinary vocabulary and some idiomatic expressions as well as basic and sometimes slightly more demanding structures. The student knows how to apply some basic rules of pronunciation, also in expressions that have not been

B1.1 Functional basic proficiency	The student is able to communicate, to participate in discussions, and to express their opinions fairly effortlessly in everyday communication situations.	initiative in different stages of communication and knows how to verify whether the communication partner has understood the message.	demonstrates knowledge of the most important rules of politeness. The student is able to take into account some key perspectives related to cultural practices in	understands the main ideas and some details of clear standard language speech delivered almost at the regular tempo, and popularised written text. The student understands speech or written text based on a shared experience or general knowledge. The student is able to find the main ideas,	and also some details of different real-life or fictional topics connected to daily life that interest them. The student uses a fairly extensive vocabulary and resource of structures as well as some common phrases and idioms. The student knows how to apply some basic rules of pronunciation, also in	
B1.2  Fluent basic proficiency	communication fairly effortlessly in some more challenging communication situations, such as in providing information	initiative and use suitable expressions in interaction situations that deal with familiar topics. The student is able to correct misunderstandiquite easily and to negotiate the	purposes in a way that is not too familiar or formal. The student knows the most significant ngtes of politeness and follows them. The student is able to take into account key perspectives related to cultural	understands spoken language that includes distinct factual information on familiar or fairly common topics and can also manage texts that require some inference. The student understands the main points and most important details of a	is able to describe ordinary, concrete topics using description, analysis, and comparisons. The student is able to express themselves relatively effortlessly and to write personal and also more public messages and to express their thoughts on some fictional	

The

topics.

around them.

					student uses a reasonably extensive vocabulary and common idioms as well as versatile structures and even complicated sentences. The student masters the basic rules of pronunciation also in expressions that have not been practised.
B2.1  First stage of	The student is able to communicate	The student is able to express their	The student strives to express their	The student understands speech or	The student is able to express
independent proficiency	fluently also in some communication	opinion and sometimes use standard phrases, such as "That is a difficult question", to gain some time. The student is	thoughts appropriately and respectfully for the communication partner, taking the requirements set by different situations into account.	written text that is factually and linguistically complex. The student is able to follow a long speech and complicated argumentation and to express the main ideas of what they have heard. The student understands a large share of a discussion around them. The student understands many types of written texts that may also deal with abstract subjects and which contain facts,	themselves relatively clearly and accurately on many issues within their sphere of experience using versatile structures and rather extensive vocabulary that also includes idiomatic and conceptual expressions. The student is also able to participate in rather formal discussions and masters a relatively large vocabulary and even demanding

					a word is on the correct syllable, and their speech contains some intonation patterns typical for the target language.
B2.2	The student is				The student
Functional independent proficiency		give feedback, to contribute complementary points of view, or to state conclusions. The student is able to promote smooth	thoughts naturally, clearly, and respectfully in both formal and informal situations and to select the mode of language use	is clearly structured in all types of situations and also understands somewhat unfamiliar forms of language. The student is able to read complex texts produced for different purposes and to summarise their main points. The student is able to recognise attitudes and	themselves confidently, clearly and respectfully. The student masters extensive linguistic means for expressing all topics, both concrete and conceptual as well as familiar and unfamiliar. The student is able to communicate spontaneously and to write a clear and structured text. The student's pronunciation is very clear, the main stress in a
C1.1	The student		The student is		
First stage of fluent		is able to naturally take responsibility	the language	understands in detail also longer	is able to express themselves

language	accurate		effectively for		fluently,
proficiency	interaction in		social	on familiar	
		communication		and general	and in a
	communication		well as for	topics, even	
	situations.		expressing	if the speech	manner on
		rephrase the	emotional	were not	, ,,
		content they	states, making	clearly	of topics or
			indirect	structured and	to deliver
		'	references,	contained	a lengthy
		draw back	5	idiomatic	presentation
		when	irony or	expressions	prepared in
		encountering	playfulness.	or changes	
		difficulties,		of register.	
		and to skilfully			to write well-
		use hints		understands	structured
		associated		in detail	
		with language		complex and	complex
		or the context		conceptual	topics using
		to make		written texts	a confident
		conclusions or		and is able	personal style.
		to anticipate		to collate	The student
		what is		information	has a very
		coming next.		found in	extensive
				complicated	resource of
				texts.	linguistic
					expressions.
					The student's
					pronunciation
					is natural and
					pleasant to
					hear. The
					rhythm of the speech
					the speech and intonation
					are typical of the target
					language.
					languaye.

# 7.3. Instruction: Objectives, core contents, and assessment of the students' learning in instruction of the Sámi language supplementing general upper secondary education

November 7, 2019 OPH-2264-2019

To the education providers of general upper secondary education

THE OBJECTIVES, CORE CONTENTS, AND ASSESSMENT OF THE STUDENT'S LEARNING IN THE INSTRUCTION OF THE SÁMI LANGUAGE COMPLEMENTING GENERAL UPPER SECONDARY EDUCATION

The attached instructions on the objectives, core contents, and the assessment of the student's learning in the instruction of the Sámi language complementing general upper secondary education have been issued by the Finnish National Agency for Education. They concern the

instruction of the Sámi language complementing general upper secondary education that is provided under separate funding [Minister of Education and Culture Decree on the grounds of discretionary government transfers granted for complementary teaching of foreign-language as well as Sámi-language and Roma-language pupils and students in primary and lower secondary education and general upper secondary education (1777/2009)].

These instructions replace the instructions issued in Appendix 3 of the National Core Curriculum for General Upper Secondary Education 2015.

Instruction will be provided in compliance with these instructions as from 1 August 2021.

Director General Olli-Pekka Heinonen

Counsellor of Education Petri Lehikoinen

# 7.3.1. Objectives, core contents, and assessment of the students' learning in instruction of the Sámi language supplementing general upper secondary education

Finnish National Agency for Education Instruction no 2264-2019.

Under the Constitution of Finland, each person living in Finland has the right to maintain and develop their own language and culture. The purpose of the instruction of the Sámi language is to support the students' active plurilingualism and their interest in the lifelong development of language proficiency. The instruction of the Sámi language supports the students' inclusion as active and balanced members in both their own and the Finnish linguistic and cultural community and as global actors. The instruction of the Sámi language is provided in cooperation with the syllabus in Finnish language and literature and other subjects.

Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and socialisation in their language community. It also helps students build their linguistic and cultural identity. The objective is to learn to recognise and appreciate linguistic and cultural diversity and language rights in the students' daily life and more extensively in society.

The students' backgrounds and language proficiency are taken into account in the studies. Varying learning environments are used for studying, including libraries, theatres, and museums as well as other cultural institutions. The students also draw on their own language community, language use and textual environments as well as the linguistic and cultural diversity of the school community and other communities in their studies. Materials and methods that are sufficiently challenging, meaningful, and experiential for the students and develop their creativity are used in the studies.

The objectives and contents have been defined for the entire period of general upper secondary education for Sámi language instruction amounting to two lessons a week. The education provider

draws up a local curriculum, in which the objectives are defined and the contents selected by taking the special features of the Sámi language into account. The curricula for the Sámi language may also be formulated in cooperation between education providers.

#### Task of instruction

The instruction of Sámi language guides the students to diverse self-expression, development of interaction skills, active information acquisition, critical processing of information, text interpretation, and ethical reflection. The task of the instruction is to support and develop the students' language awareness. The students' appreciation of the Sámi language advances, and the students are motivated to develop their Sámi language skills further.

The instruction combines phenomena relevant to linguistics, comparative literature studies, and cultural studies. The students' knowledge and diverse use of the Sámi language expand, they learn about the roots of their language area, and they develop their skills of comparing different features of the language with other languages they know. The students expand their vocabulary and resource of concepts and develop their multiliteracy. They develop their skills of utilising Sámilanguage texts and producing texts for different purposes. The students advance their knowledge of the literature, narrative tradition, visual culture, music, and drama of their cultural area.

#### Objectives of instruction

The general objectives of the instruction of Sámi language supplementing general upper secondary education are associated with the students' interaction competence, text interpretation skills, skills in producing texts, and developing their language and cultural awareness. The general objectives can be divided into the following areas:

#### Interaction competence

The objective is that the students

- are capable of goal-oriented, appropriate, and ethical interaction, both in public speaking and group communication situations, and are able to analyse, assess, and develop their interaction competence
- know how to analyse and evaluate different interactive situations and relationships, the interaction phenomena and skills associated with them, and their ethical considerations.

#### Interpreting texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to analyse
  and evaluate multimodal texts, including non-fiction and media texts, literature and spoken
  texts with awareness of their objectives and contexts, and use appropriate concepts for
  analysing texts
- improve their skills in interpretative and experiential reading of fiction and non-fiction, develop their understanding of the devices of literature as well as use appropriate concepts for analysing literature
- are able to evaluate critically different information sources and their intentions, reliability, and usability.

#### Producing texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to use and produce multimodal texts with awareness of their intentions and contexts and to express and justify their ideas and use language and ways to express suitable for each situation
- master the different stages in the process of producing texts, are able to reflect on their text production processes, give and receive feedback as well as use it in producing texts
- improve their mastery of standard language and its norms as well as the conventions of written and spoken language, use sources appropriately as well as understand and observe copyrights.

#### Development of language and cultural awareness

The objective is that the students

- understand the significance that language, and the languages of different fields of knowledge, have for learning and thinking as well as the importance of linguistic and cultural diversity for identities
- advance their knowledge of the structure, vocabulary, and different registers of the Sámi language, means and tones of expression, the meanings created by them as well as literature and other cultural products
- familiarise themselves with the Sámi language family and understand their status as preservers of the Sámi language.

#### Assessment

The objective of assessment is to promote and support learning and make visible the different dimensions of competence and the students' improving skills. The provision of feedback and assessment are linked to module-specific objectives derived from the general objectives of the syllabus. The module-specific objectives comprise, or combine into, the objectives of local study units. Assessment should be versatile, open, fair, participatory, and encouraging and guide the students to self-assessment. Versatile assessment methods are used in the assessment of learning and competence, including observation and various demonstrations of knowledge and skills.

Assessment during a study unit may, for example, consist of giving feedback as well as self and peer assessment, which support the students in developing their competence during the learning process. The assessment interaction and feedback as well as self-assessment skills help the students develop their perception of themselves as speakers and listeners as well as producers and interpreters of texts.

Assessment at the end of a study unit is based on achieving the objectives of the modules contained in the unit. In addition to the objectives of modules, the study unit objectives may also contain locally specified transversal competence objectives. At the beginning of a study unit, the students are informed of its objectives, allowing both the teacher and the students to monitor progress made during the unit. Versatile demonstrations of knowledge and skills, including written, oral, and possibly other products as well as active work during the study unit affect the assessment. If a study unit consists of several modules of the same syllabus, a single grade is awarded for it.

#### Studies

#### SÄI1 Interpreting and writing texts (2 credits)

#### Objectives

The objective of the module is that the students

- know how to produce, interpret, and evaluate different multimodal Sámi texts, their structures, and their ways to express
- are emboldened as writers and master the different stages of the writing process
- are able to use other texts as a basis for their own
- develop their self-image as interpreters and producers of texts as well as providers and receivers of feedback.

#### Core contents

- key genres: narrative, descriptive, instructive, argumentative, and reflective texts as well as combinations of these genres
- target groups of texts, constructing a textual entity; analysing the objective, contexts, content, structure, ways to express and viewpoints of a text
- the process of producing texts in different genres alone and together with others, writing based on texts, summarising and commenting on texts
- · polyphony of texts and intertextuality
- editing the language and form of texts, normative writing

#### SÄI2 Language and textual awareness (1 credit)

#### Objectives

The objective of the module is that the students

- improve their language and textual awareness
- develop their understanding of language and texts as entities that construct meanings
- develop their understanding of the Sámi language family among world languages as well as the influence of cultural contacts.

#### Core contents

- Sámi language and identity, language variations, comparison of languages as well as the position, viability, and endangered status of languages
- language policy, unilingualism and plurilingualism, language ideologies, principles of language planning
- concept of multiliteracy, concept of genre, broad conception of text

#### SÄI3 Interaction 1 (1 credit)

#### Objectives

The objective of the module is that the students

as their perceptions of language and identity improve their group communication skills and learn to analyse and evaluate the phenomena of group communication learn to examine the significance and situation-specific variations of linguistic and non-

are emboldened to communicate and develop their self-image as communicators as well

verbal devices in different interactive situations.

#### Core contents

- reflecting on the students' personal interactive skills, giving and receiving feedback, listening skills as well as goal-oriented and constructive participation in group interaction
- analysing interactive situations, building a discussion, negotiation of meaning, language and non-verbal communication
- language and identity as well as situation-specific variations of language

#### SÄI4 Literature 1 (2 credits)

#### Objectives

The objective of the module is that the students

- advance and diversify their modes of reading
- know genres and ways to express of Sámi fiction, non-fiction, and cinema
- diversify their skills in reading, analysing, and interpreting literature about the Sámi or by Sámi authors, using an appropriate approach and concepts
- learn about the history as well as the material and immaterial cultural heritage of the Sámi.

#### Core contents

- tasks of literature and modes of reading, in particular experiential reading and writing
- key genres and ways to express of literature, concepts used in literary analysis
- narratives and narrativity in fiction and non-fiction, mythical stories, joik, and singing tradition
- narration in multimodal texts, including a theatrical performance, cinema, and music

#### SÄI5 Interpreting texts 1 (2 credits)

#### Objectives

The objective of the module is that the students

- advance their critical literacy, particularly media literacy
- learn to interpret diverse Sámi-language texts and to analyse their ways to express and interaction, also from the perspective of the Sámi identity
- · understand the operating methods of the media, significance of the media in building identities, and the role of the media in exerting influence in society
- are able to justify their views diversely, understand justifications given by another person, and are able to evaluate them as well as have a constructive attitude towards differing opinions.

#### Core contents

- freedom of expression, media criticism, media ethics
- linguistic and audiovisual means of involvement as well as practices and rhetorical means of argumentation
- recognising ideological traits in texts, differences between opinion and scientific knowledge, visibility of minorities and minority languages in the media
- · source criticism, information acquisition and management, and copyrights
- analysing and producing spoken and written texts that are argumentative and tendentious

#### SÄI6 Writing 1 (1 credit)

#### Objectives

The objective of the module is that the students

- are emboldened as writers and advance their skills in mastering the Sámi-language writing process
- are able to use other Sámi-language texts as a basis for their writing and evaluate the reliability of texts
- advance their understanding of how the structure, language, and ways to express of a text influence its meanings.

#### Core contents

- writing as a process: coming up with ideas, defining the topic, and selecting the viewpoint; structuring, editing, and polishing the style; giving and receiving feedback
- · writing based on texts, editing the language and form of texts, normative writing
- · exercises in literary art that support the students in expressing a personal voice

#### SÄI7 Interaction 2 (1 credit)

#### Objectives

The objective of the module is that the students

- become emboldened as public speakers and increase their understanding of nervousness related to public speaking
- improve their public speaking skills and ability to produce different spoken texts, also in digital environments
- advance their ability to analyse and evaluate spoken texts and audiovisual communication.

#### Core contents

- nervousness related to public speaking and alertness, interactive nature of public speaking, and the audience's responsibility
- special features of Sámi-language interaction
- constructing a speech and delivering it alone, in a group or as an audiovisual text; skills in targeting, maintaining contact, illustration, and expression.
- interaction skills and ethics on different communication channels, such as the social media
- analysing and evaluating spoken and audiovisual texts

#### SÄI8 Literature 2 (2 credits)

#### Objectives

The objective of the module is that the students

- improve their knowledge of Sámi-language literature and learn to examine fiction also as a part of changing society
- understand the significance of different contexts in interpreting literature
- are able to analyse Finnish and international literature and other art about the Sámi or by Sámi authors and artists as part of the cultural context.

#### Core contents

- examining Sámi-language literature in its different contexts: the context of the author and the genre, historical and cultural context, political and social context
- examining texts from different perspectives, including the conception of humanity, identities, perception of the world as well as changes in values and ideologies
- Sámi-language literature, literature by Sámi authors and literature about the Sámi as a diverse, polyphonic and multilingual phenomenon

#### **Certificates**

The students are issued a certificate of attendance for Sámi language studies that supplement general upper secondary education. The certificate includes the language learned, the scope of the instruction, and a verbal assessment or a numerical grade as decided by the education provider. In other respects, the regulations on the information to be included in certificates set out in the National core curriculum for general upper secondary school are complied with.

# 7.4. Instruction: Objectives, core contents, and assessment of the students' learning in instruction of the Roma language supplementing general upper secondary education

November 7, 2019 OPH-2265-2019

To the education providers of general upper secondary education

THE OBJECTIVES, CORE CONTENTS, AND ASSESSMENT OF THE STUDENT'S LEARNING IN THE INSTRUCTION OF THE ROMA LANGUAGE COMPLEMENTING GENERAL UPPER SECONDARY EDUCATION

The attached instructions on the objectives, core contents, and the assessment of the student's learning in the instruction of the Roma language complementing general upper secondary education have been issued by the Finnish National Agency for Education. They concern the instruction of the Roma language complementing general upper secondary education that is provided under separate funding [Minister of Education and Culture Decree on the grounds of discretionary government transfers granted for complementary teaching of foreign-language as well as Sámi-language and Roma-language pupils and students in primary and lower secondary education and general upper secondary education (1777/2009)].

These instructions replace the instructions issued in Appendix 4 of the National Core Curriculum for General Upper Secondary Education 2015.

Instruction will be provided in compliance with these instructions as from 1 August 2021.

Director General Olli-Pekka Heinonen

Counsellor of Education Petri Lehikoinen

# 7.4.1. Objectives, core contents, and assessment of the students' learning in instruction of the Roma language supplementing general upper secondary education

Finnish National Agency for Education Instruction no 2265-2019.

Under the Constitution of Finland, each person living in Finland has the right to maintain and develop their own language and culture. The purpose of the instruction of the Roma language is to support the students' active plurilingualism and their interest in the lifelong development of language proficiency. The instruction of the Roma language supports the students' inclusion as active and balanced members in both their own and the Finnish linguistic and cultural community and as global actors. The instruction of the Roma language is provided in cooperation with the syllabus in Finnish language and literature and other subjects.

Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and socialisation in their language community. It also helps students build their linguistic and cultural identity. The objective is to learn to recognise and appreciate linguistic and cultural diversity and language rights in the students' daily life and more extensively in society.

The students' backgrounds and language proficiency are taken into account in the studies. Varying learning environments are used for studying, including libraries, theatres, and museums as well as other cultural institutions. The students also draw on their own language community, language use and textual environments as well as the linguistic and cultural diversity of the school community and other communities in their studies. Materials and methods that are sufficiently challenging, meaningful, and experiential for the students and develop their creativity are used in the studies.

The objectives and contents have been defined for the entire period of general upper secondary education for Roma language instruction amounting to two lessons a week. The education provider draws up a local curriculum in which the objectives are defined and the contents selected, taking the special features of the Roma language into account. The curricula for the Roma language may also be formulated in cooperation between education providers.

The instruction of the Roma language guides the students towards diverse self-expression, development of interaction skills, active information acquisition, critical processing of information, text interpretation, and ethical reflection. The task of the instruction is to support and develop the students' language awareness. The students' appreciation of the Roma language develops, and the students are motivated to improve their Roma language skills further.

The instruction combines phenomena relevant to linguistics, comparative literature studies, and cultural studies. The students' knowledge and diverse use of the Roma language expand, they learn about the roots of their language area, and they develop their skills of comparing different features of the language with other languages they know. The students expand their vocabulary and resource of concepts and develop their multiliteracy. The students develop their skills of utilising Roma-language texts and producing texts for different purposes. The students advance their knowledge of the literature, narrative tradition, visual culture, music, and drama of their culture.

#### Objectives of instruction

The general objectives of the instruction of the Roma language supplementing general upper secondary education are associated with the students' interaction competence, text interpretation skills, skills in producing texts, and developing their language and cultural awareness. The general objectives can be divided into the following areas:

#### Interaction competence

The objective is that the students

- are capable of goal-oriented, appropriate, and ethical interaction, both in public speaking and group communication situations, and are able to analyse, assess, and develop their interaction competence
- know how to analyse and evaluate different interactive situations and relationships, the interaction phenomena and skills associated with them, and their ethical considerations.

#### Interpreting texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to analyse
  and evaluate multimodal texts, including non-fiction and media texts, literature and spoken
  texts with awareness of their objectives and contexts, and use appropriate concepts for
  analysing texts
- improve their skills in interpretative and experiential reading of fiction and non-fiction, develop their understanding of the devices of literature as well as use appropriate concepts for analysing literature
- are able to evaluate critically different information sources and their intentions, reliability, and usability.

#### Producing texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to use and produce multimodal texts with awareness of their intentions and contexts and to express and justify their ideas and use language and ways to express suitable for each situation
- master the different stages in the process of producing texts, are able to reflect on their text production processes, give and receive feedback as well as use it in producing texts
- improve their mastery of standard language, standardised Roma language, and its norms as well as the conventions of written and spoken language, use sources appropriately as well as understand and observe copyrights.

#### Development of language and cultural awareness

The objective is that the students

- understand the significance that language, and the languages of different fields of knowledge, have for learning and thinking as well as the importance of linguistic and cultural diversity for identities
- build their knowledge of the structures, vocabulary, and different registers of the Roma language spoken in Finland, its means and tones of expression, the meanings created by them as well as literature and other cultural products
- familiarise themselves with Roma dialects spoken around the world and understand their status as preservers of the Finnish Roma language.

#### Assessment

The objective of assessment is to promote and support learning and make visible the different dimensions of competence and the students' improving skills. The provision of feedback and assessment are linked to module-specific objectives derived from the general objectives of the syllabus. The module-specific objectives comprise, or combine into, the objectives of local study units. Assessment should be versatile, open, fair, participatory, and encouraging and guide the students to self-assessment. Versatile assessment methods are used in the assessment of learning and competence, including observation and various demonstrations of knowledge and skills.

Assessment during a study unit may, for example, consist of giving feedback as well as self and peer assessment, which support the students in developing their competence during the learning process. The assessment interaction and feedback as well as self-assessment skills help the students develop their perception of themselves as speakers and listeners as well as producers and interpreters of texts.

Assessment at the end of a study unit is based on achieving the objectives of the modules contained in the unit. In addition to the objectives of modules, the study unit objectives may also contain locally specified transversal competence objectives. At the beginning of a study unit, the students are informed of its objectives, allowing both the teacher and the students to monitor progress made during the unit. Versatile demonstrations of knowledge and skills, including written, oral, and possibly other products as well as active work during the study unit affect the assessment. If a study unit consists of several modules of the same syllabus, a single grade is awarded for it.

#### Studies

# Appendice

#### RÄI1 Interpreting and writing texts (2 credits)

#### Objectives

The objective of the module is that the students

- know how to produce, interpret, and evaluate different multimodal Roma-language texts, their structures, and their ways to express
- are emboldened as writers and master the different stages of the writing process
- are able to use other texts as a basis for their own
- develop their self-image as interpreters and producers of texts as well as providers and receivers of feedback.

#### Core contents

- key genres: narrative, descriptive, instructive, argumentative, and reflective texts as well as combinations of these genres
- target groups of texts, constructing a textual entity; analysing the objective, contexts, content, structure, ways to express and viewpoints of a text
- the process of producing texts in different genres alone and together with others, writing based on texts, summarising and commenting on texts
- polyphony of texts and intertextuality
- editing the language and form of texts, normative writing

#### RÄI2 Language and textual awareness (1 credit)

#### Objectives

The objective of the module is that the students

- improve their language and textual awareness
- develop their understanding of language and texts as entities that construct meanings
- understand the place of the Roma language among world languages as well as the influence of cultural contacts.

#### Core contents

- Roma language and identity, language variations, comparison of languages as well as the position, viability, and endangered status of languages
- language policy, unilingualism and plurilingualism, language ideologies, principles of language planning
- · concept of multiliteracy, concept of genre, broad conception of text

#### RÄI3 Interaction 1 (1 credit)

#### Objectives

The objective of the module is that the students

• are emboldened to communicate and develop their self-image as communicators as well as their perceptions of language and identity

- improve their group communication skills and learn to analyse and evaluate the phenomena of group communication
- learn to examine the significance and situation-specific variations of linguistic and nonverbal devices in different interactive situations.

#### Core contents

- reflecting on the students' personal interactive skills, giving and receiving feedback, listening skills as well as goal-oriented and constructive participation in group interaction
- analysing interactive situations, building a discussion, negotiation of meaning, language and non-verbal communication
- language and identity as well as situation-specific variations of language

#### RÄI4 Literature 1 (2 credits)

#### Objectives

The objective of the module is that the students

- · advance and diversify their modes of reading
- · know genres and ways to express of Roma-language fiction, non-fiction, and cinema
- diversify their skills in reading, analysing, and interpreting literature about the Roma or by Roma authors using an appropriate approach and concepts
- learn about the history as well as the material and immaterial cultural heritage of the Roma.

#### Core contents

- tasks of literature and modes of reading, in particular experiential reading and writing
- key genres and ways to express of literature, concepts used in literary analysis
- narratives and narrativity in fiction and non-fiction, mythical stories, song lyrics
- narration in multimodal texts, including a theatrical performance, cinema, and music

#### RÄI5 Interpreting texts 1 (2 credits)

#### Objectives

The objective of the module is that the students

- advance their critical literacy, particularly media literacy
- learn to interpret diverse Roma-language texts and to analyse their ways to express and interaction, also from the perspective of the Roma culture
- understand the operating methods of the media, significance of the media in building identities, and the role of the media in exerting influence in society
- are able to justify their views diversely, understand justifications given by another person, and are able to evaluate them as well as have a constructive attitude towards differing opinions.

#### Core contents

• freedom of expression, media criticism, media ethics

- linguistic and audiovisual means of involvement as well as practices and rhetorical means of argumentation
   recognising ideological traits in texts, differences between opinion and scientific knowledge
- recognising ideological traits in texts, differences between opinion and scientific knowledge, visibility of minorities and minority languages in the media
- source criticism, information acquisition and management, and copyrights
- analysing and producing spoken and written texts that are argumentative and tendentious

#### RÄI6 Writing 1 (1 credit)

#### Objectives

The objective of the module is that the students

- are emboldened as writers and advance their skills in mastering the Roma-language writing process
- are able to use other Roma-language texts as a basis for their writing and to evaluate the reliability of texts
- advance their understanding of how the structure, language, and ways to express of a text influence its meanings.

#### Core contents

- writing as a process: coming up with ideas, defining the topic, and selecting the viewpoint; structuring, editing, and polishing the style; giving and receiving feedback
- · writing based on texts, editing the language and form of texts, normative writing
- · exercises in literary art that support the students in expressing a personal voice

#### RÄI7 Interaction 2 (1 credit)

#### Objectives

The objective of the module is that the students

- become emboldened as public speakers and increase their understanding of nervousness related to public speaking
- improve their public speaking skills and ability to produce different spoken texts, also in digital environments
- advance their ability to analyse and evaluate spoken texts and audiovisual communication.

#### Core contents

- nervousness related to public speaking and alertness, interactive nature of public speaking, and the audience's responsibility
- special features of interaction in the Roma language
- constructing a speech and delivering it alone, in a group or as an audiovisual text; skills in targeting, maintaining contact, illustration, and expression.
- interaction skills and ethics on different communication channels, such as the social media
- analysing and evaluating spoken and audiovisual texts

#### RÄI8 Literature 2 (2 credits)

#### Objectives

The objective of the module is that the students

- improve their knowledge of Roma-language literature and learn to examine fiction also as part of changing society
- understand the significance of different contexts in interpreting literature
- are able to analyse Finnish and international literature and other art about the Roma or by Roma authors and artists as part of the cultural context.

#### Core contents

- examining Roma-language literature in its different contexts: the context of the author and the genre, historical and cultural context, political and social context
- examining texts from different perspectives, including the conception of humanity, identities, perception of the world as well as changes in values and ideologies
- Roma-language literature, literature by Roma authors and literature about the Roma as a diverse, polyphonic, and multilingual phenomenon

#### **Certificates**

The students are issued a certificate of attendance for Roma language studies that supplement general upper secondary education. The certificate includes the language learned, the scope of the instruction, and a verbal assessment or a numerical grade as decided by the education provider. In other respects, the regulations on the information to be included in certificates set out in the National core curriculum for general upper secondary school are complied with.

7.5. Instruction: Objectives, core contents, and assessment of the students' learning in instruction of students' mother tongue supplementing general upper secondary education

November 7, 2019 OPH-2266-2019

To the education providers of general upper secondary education

THE OBJECTIVES, CORE CONTENTS, AND ASSESSMENT OF THE STUDENT'S LEARNING IN THE INSTRUCTION OF THE STUDENTS' MOTHER TONGUE COMPLEMENTING GENERAL UPPER SECONDARY EDUCATION

The attached instructions on the objectives, core contents, and the assessment of the student's learning in the instruction of the students' mother tongue complementing general upper secondary education have been issued by the Finnish National Agency for Education. They concern the instruction of the students' mother tongue complementing general upper secondary education that is provided under separate funding [Minister of Education and Culture Decree on the grounds of discretionary government transfers granted for complementary teaching of foreign-language as well as Sámi-language and Roma-language pupils and students in primary and lower secondary education and general upper secondary education (1777/2009)].

These instructions replace the instructions issued in Appendix 5 of the National Core Curriculum for General Upper Secondary Education 2015.

Instruction will be provided in compliance with these instructions as from 1 August 2021.

Director General Olli-Pekka Heinonen

Counsellor of Education Petri Lehikoinen

# 7.5.1. Objectives, core contents, and assessment of the students' learning in instruction of students' mother tongue supplementing general upper secondary education

Finnish National Agency for Education Instruction no 2266-2019

Under the Constitution of Finland, each person living in Finland has the right to maintain and develop their own language and culture. The purpose of the instruction of the students' mother tongue is to support the students' active plurilingualism and interest in the lifelong development of language proficiency. Instruction of the students' mother tongue supports the students' inclusion as active and balanced members in both their own and the Finnish linguistic and cultural community and as global actors. The instruction of the students' mother tongues is provided in cooperation with the syllabus in Finnish language and literature and other subjects.

Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and socialisation in their language community. It also helps students build their linguistic and cultural identity. The objective is to learn to recognise and appreciate linguistic and cultural diversity and language rights in the students' daily life and more extensively in society.

The students' backgrounds and language proficiency are taken into account in the studies. Varying learning environments are used for studying, including libraries, theatres, and museums as well as other cultural institutions. The students also draw on their own language community, language use and textual environments as well as the linguistic and cultural diversity of the school community and other communities in their studies. Materials and methods that are sufficiently challenging, meaningful, and experiential for the students and develop their creativity are used in the studies.

These instructions have been formulated for all the languages that are taught as the student's mother tongue. The objectives and core contents have been defined for the entire period of general upper secondary education for the instruction of the student's mother tongue amounting to two lessons a week. The education provider draws up a local curriculum in which the objectives are

defined and the contents selected, taking into account the special features of the language to be learned, including the writing system. The curricula may also be formulated in cooperation between education providers.

#### Task of instruction

The instruction of the students' mother tongues guides the students towards diverse self-expression, development of interaction skills, active information acquisition, critical processing of information, text interpretation, and ethical reflection. The task of the instruction is to support and develop the students' language awareness. The students' appreciation of their mother tongue develops, and the students are motivated to develop their mother tongue skills further.

The instruction combines phenomena relevant to linguistics, comparative literature studies, and cultural studies. The students' knowledge and diverse use of their mother tongues expand, and the students learn about the roots of their language area and develop their skills of comparing different features of the language with other languages they know. The students expand their vocabulary and resource of concepts and develop their multiliteracy. They develop their skills of utilising texts in their mother tongue and producing texts for different purposes. The students advance their knowledge of the literature, narrative tradition, visual culture, music, and drama of their cultural area.

#### Objectives of instruction

The general objectives of the instruction of the students' mother tongues supplementing general upper secondary education are associated with the students' interaction competence, text interpretation skills, skills in producing texts, and developing their linguistic and cultural awareness. The general objectives can be divided into the following areas:

#### Interaction competence

The objective is that the students

- are capable of goal-oriented, appropriate, and ethical interaction, both in public speaking and group communication situations, and are able to analyse, assess, and develop their interaction competence
- know how to analyse and evaluate different interactive situations and relationships, the interaction phenomena and skills associated with them, and their ethical considerations.

#### Interpreting texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to analyse
  and evaluate multimodal texts, including non-fiction and media texts, literature and spoken
  texts with awareness of their objectives and contexts, and use appropriate concepts for
  analysing texts
- improve their skills in interpretative and experiential reading of fiction and non-fiction, develop their understanding of the devices of literature as well as use appropriate concepts for analysing literature
- are able to evaluate critically different information sources and their intentions, reliability, and usability.

#### Producing texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to use and produce multimodal texts with awareness of their intentions and contexts and to express and justify their ideas and use language and ways to express suitable for each situation
- master the different stages in the process of producing texts, are able to reflect on their text production processes, give and receive feedback as well as use it in producing texts
- improve their mastery of standard language and its norms as well as the conventions of written and spoken language, use sources appropriately as well as understand and observe copyrights.

Development of language and cultural awareness

The objective is that the students

- understand the significance that language, and the languages of different fields of knowledge, have for learning and thinking as well as the importance of linguistic and cultural diversity for identities
- advance their knowledge of the structure, vocabulary and different registers of their mother tongue, its means and tones of expression, the meanings created by them as well as literature and other cultural products.

#### **Assessment**

The objective of assessment is to promote and support learning and make visible the different dimensions of competence and the students' improving skills. The provision of feedback and assessment are linked to module-specific objectives derived from the general objectives of the syllabus. The module-specific objectives comprise, or combine into, the objectives of local study units. Assessment should be versatile, open, fair, participatory, and encouraging and guide the students to self-assessment. Versatile assessment methods are used in the assessment of learning and competence, including observation and various demonstrations of knowledge and skills.

Assessment during a study unit may, for example, consist of giving feedback as well as self and peer assessment, which support the students in developing their competence during the learning process. The assessment interaction and feedback as well as self-assessment skills help the students develop their perception of themselves as speakers and listeners as well as producers and interpreters of texts.

Assessment at the end of a study unit is based on achieving the objectives of the modules contained in the unit. In addition to the objectives of modules, the study unit objectives may also contain locally specified transversal competence objectives. At the beginning of a study unit, the students are informed of its objectives, allowing both the teacher and the students to monitor progress made during the unit. Versatile demonstrations of knowledge and skills, including written, oral, and possibly other products as well as active work during the study unit affect the assessment. If a study unit consists of several modules of the same syllabus, a single grade is awarded for it.

#### Studies

#### OÄI1 Interpreting and writing texts (2 credits)

#### Objectives

The objective of the module is that the students

- know how to produce, interpret, and evaluate different multimodal texts, their structures, and their ways to express
- are emboldened as writers and master the different stages of the writing process
- · are able to use other texts as a basis for their own
- develop their self-image as interpreters and producers of texts as well as providers and receivers of feedback.

#### Core contents

- key genres: narrative, descriptive, instructive, argumentative, and reflective texts as well as combinations of these genres
- target groups of texts, constructing a textual entity; analysing the objective, contexts, content, structure, ways to express and viewpoints of a text
- the process of producing texts in different genres alone and together with others, writing based on texts, summarising and commenting on texts
- · polyphony of texts and intertextuality
- editing the language and form of texts, normative writing

#### OÄI2 Language and textual awareness (1 credit)

#### Objectives

The objective of the module is that the students

- improve their language and textual awareness
- develop their understanding of their mother tongue and texts as entities that construct meanings.

#### Core contents

- mother tongue and identity, language variation, position of languages, viability and endangered status of languages
- language policy, unilingualism and plurilingualism, language ideologies, principles of language planning
- concept of multiliteracy, concept of genre, broad conception of text

#### OÄI3 Interaction 1 (1 credit)

#### Objectives

The objective of the module is that the students

• are emboldened to communicate and develop their self-image as communicators as well

# verbal devices in different interactive situations.

#### Core contents

- reflecting on the students' personal interactive skills, giving and receiving feedback, listening skills as well as goal-oriented and constructive participation in group interaction
- analysing interactive situations, building a discussion, negotiation of meaning, language and non-verbal communication
- language and identity as well as situation-specific variations of language

#### OÄI4 Literature 1 (2 credits)

#### Objectives

The objective of the module is that the students

- advance and diversify their modes of reading
- know genres and ways to express of fiction, non-fiction, and cinema in their mother tongue
- · diversify their skills in reading, analysing, and interpreting versatile literature, using an appropriate approach and concepts
- learn about their material and immaterial cultural heritage.

#### Core contents

- tasks of literature and modes of reading, in particular experiential reading and writing
- key genres and ways to express of literature, concepts used in literary analysis
- narratives and narrativity in fiction and non-fiction
- narration in multimodal texts, including a theatrical performance, cinema, and music

#### OÄI5 Interpreting texts 1 (2 credits)

#### Objectives

The objective of the module is that the students

- advance their critical literacy, particularly media literacy
- learn to interpret multimodal texts and to analyse their ways to express and interaction
- · understand the operating methods of the media, significance of the media in building identities, and the role of the media in exerting influence in society
- are able to justify their views diversely, understand justifications given by another person, and are able to evaluate them as well as have a constructive attitude towards differing opinions.

#### Core contents

• freedom of expression, media criticism, media ethics

- linguistic and audiovisual means of involvement as well as practices and rhetorical means of argumentation
- recognising ideological traits in texts, differences between opinion and scientific knowledge, visibility of minorities and minority languages in the media
- source criticism, information acquisition and management, and copyrights
- analysing and producing spoken and written texts that are argumentative and tendentious

#### OÄI6 Writing 1 (1 credit)

#### Objectives

The objective of the module is that the students

- are emboldened as writers and advance their skills in mastering the writing process in their mother tongue
- are able to use other texts in their mother tongue as a basis for their writing and to evaluate the reliability of texts
- advance their understanding of how the structure, language, and ways to express of a text influence its meanings.

#### Core contents

- writing as a process: coming up with ideas, defining the topic, and selecting the viewpoint; structuring, editing, and polishing the style; giving and receiving feedback
- writing based on texts, editing the language and form of texts, normative writing
- · exercises in literary art that support the students in expressing a personal voice

#### OÄI7 Interaction 2 (1 credit)

#### Objectives

The objective of the module is that the students

- become emboldened as public speakers and increase their understanding of nervousness related to public speaking
- improve their public speaking skills and ability to produce different spoken texts, also in digital environments
- advance their ability to analyse and evaluate spoken texts and audiovisual communication.

#### Core contents

- nervousness related to public speaking and alertness, interactive nature of public speaking, and the audience's responsibility
- constructing a speech and delivering it alone, in a group or as an audiovisual text; skills in targeting, maintaining contact, illustration, and expression.
- interaction skills and ethics on different communication channels, such as the social media
- analysing and evaluating spoken and audiovisual texts

#### OÄI8 Literature 2 (2 credits)

#### **Objectives**

The objective of the module is that the students

- improve their knowledge of literature in their mother tongue and learn to examine fiction also as a part of changing society
- understand the significance of different contexts in interpreting literature.

#### Core contents

- examining literature in their mother tongue in its different contexts: the context of the author and the genre, historical and cultural context, political and societal context
- examining texts from different perspectives, including the conception of humanity, identities, perception of the world as well as changes in values and ideologies
- literature as a diverse, polyphonic and multilingual phenomenon

#### Certificates

The students are issued a certificate of attendance for mother tongue studies that supplement general upper secondary education. The certificate includes the language learned, the scope of the instruction, and a verbal assessment or a numerical grade as decided by the education provider. In other respects, the regulations on the information to be included in certificates set out in the National core curriculum for general upper secondary school are complied with.

# 7.6. Equality and non-discrimination plan of Porin lukio

Equality and non-discrimination plan of Porin lukio general upper secondary school (based on the plans of Porin Lyseon lukio and Porin suomalaisen yhteislyseon lukio)

1. Understanding equality and non-discrimination

#### **Equality**

Equality means that all individuals are of equal value, regardless of their gender, age, origin, nationality, language, religion, beliefs, opinions, political or trade union activities, family relationships, disability, health, sexual orientation, or any other personal characteristic. In a just society, factors such as ancestry or skin color should not affect individuals' access to education, employment, and various services — fundamental rights belong to everyone.

#### Non-discrimination

Non-discrimination generally refers to gender equality. According to the Equality Act, authorities, educational institutions, and other organizations providing education and training must ensure that women and men have equal opportunities for education and professional development. Furthermore, they must ensure that teaching, research, and educational materials support the implementation of the Act.

Equality and non-discrimination primarily mean respect for human dignity and social justice. Equal opportunities do not mean denying differences, but diverse backgrounds should not limit individuals' access to education and their ability to develop according to their potential.

2 Key concepts related to equality

HARASSMENT Creating a threatening, hostile, demeaning, humiliating, or offensive environment.

Example: In a classroom, some students consistently tell jokes that insult ethnic and sexual minorities, and no one intervenes.

**REASONABLE ACCOMMODATION** According to the Non-Discrimination Act, education providers must make reasonable accommodations to ensure that students with disabilities have access to education and can progress in their studies. Reasonable accommodation means necessary and appropriate changes and arrangements made on a case-by-case basis to ensure the equal human rights and fundamental freedoms of persons with disabilities. Such accommodations should not place an undue burden on the education provider.

Example: Students with mobility impairments are offered an alternative way to complete a field course.

**MULTICULTURALISM** Multiculturalism is a concept typically understood as the cultural diversity between ethnic groups. Today, it is also used more broadly as a synonym for diversity, encompassing the diversity of sexual and gender identities. Sometimes, the term is replaced with "intercultural interaction."

**INTERSECTIONAL DISCRIMINATION** An individual may experience discrimination based on multiple grounds in different situations or in the same situation. Common secondary grounds include age and gender.

**FORMAL EQUALITY** In similar situations, people are always treated the same way. Formal equality means treating everyone equally regardless of their starting differences (e.g., age, health, language, or gender), but it does not guarantee the realization of true equality.

**POSITIVE DISCRIMINATION** Positive discrimination refers to special measures aimed at improving the position and conditions of a particular group at risk of discrimination (e.g., children and ethnic minorities). These measures aim to ensure substantive equality without becoming discriminatory towards others. According to Section 7 of the Non-Discrimination Act, positive discrimination must be proportionate to the objective sought.

ACCESSIBILITY, BARRIER-FREE ACCESS AND USABILITY For an environment, service, or provision to be accessible, it must also be as barrier-free as possible, making it suitable for use by diverse individuals. Usability means that, for example, digital learning materials can be used with various assistive devices.

**GROUPS AT RISK OF DISCRIMINATION** Population groups at a disadvantage in terms of realizing equality. These include children and young people, ethnic, religious, and linguistic minorities, people with disabilities, and individuals belonging to sexual and gender minorities. Although we speak of groups at risk of discrimination, it is important to remember that discrimination always affects individuals.

3 Key concepts related to gender equality

**GENDER** Gender can refer to the official gender indicated on a personal identification number, but it can also mean gender roles, the social meanings of femininity and masculinity, an individual's gender identity, or physical characteristics.

**GENDER IDENTITY** Gender identity refers to an individual's experience of their own gender. For most people, their gender identity aligns with the gender assigned at birth. However, gender identity is always individual.

**GENDER EXPRESSION** Gender expression means presenting one's gender through clothing, behavior, or other similar means. This may include dressing in clothing typically associated with women or men, or behaving or gesturing in ways considered characteristic of women or men.

**SEXUAL ORIENTATION** Sexual orientation refers to the emotional and/or erotic attraction an individual feels towards others. The diversity of sexual orientation includes homosexuality, bisexuality, and heterosexuality, as well as other ways of defining sexual orientation.

**GENDER DYSPHORIA** Gender dysphoria means that a person's sense of their gender does not align with their body or the gender that others perceive in them.

**GENDER MINORITIES** Gender minorities include individuals whose biological, social, or psychological gender does not align. These include transgender people, gender non-conforming people, transvestites, and intersex individuals. Transgender individuals feel that their gender does not match the gender assigned at birth. Non-binary individuals do not feel they belong strictly to either male or female gender. Transvestites may occasionally express another gender through clothing or behavior. Intersex individuals are born with physical characteristics that do not fit the typical definitions of male or female. It is important not to confuse gender minorities with sexual minorities, as gender identity does not determine sexual orientation or preferences.

**GENDER EQUALITY** Gender equality means equal rights and opportunities for all genders in society and working life, as well as the fair distribution of power and resources. The concept of gender equality also covers the diversity of gender, recognizing that there are more than two genders.

**GENDER STEREOTYPES** Gender stereotypes are simplified or stereotypical expectations and assumptions about what men and women are generally like or how they should behave to be considered "proper." These stereotypes are often subconscious and deeply ingrained in culture.

**GENDER SEGREGATION** Segregation means separation or isolation. Gender segregation in working life and education means that jobs, tasks, and educational fields are divided into women's and men's fields. Horizontal segregation means that boys and girls study in different fields or that men and women work in different professions, workplaces, industries, or labor market sectors. Vertical segregation refers to the division of men and women at different hierarchical levels in working life.

**GENDER-NEUTRALITY** Gender-neutrality is based on the idea that gender is irrelevant in the matter at hand. However, a seemingly gender-neutral approach can have discriminatory effects if the existing gender perspective or gendered nature is not considered.

**GENDER SENSITIVITY IN EDUCATION** Gender-sensitive education is based on recognizing the individuality and personality of each learner. It avoids socializing the learner based on their external gender. Gender-sensitive education acknowledges gendered societal and cultural factors and challenges them, promoting gender equality.

**GENDER-BASED DISCRIMINATION** Gender-based discrimination means placing a person in a disadvantageous position because of their gender (including gender identity and gender expression). Discrimination also includes sexual or gender-based harassment. Gender-based discrimination may overlap with other grounds for discrimination. When discrimination is based on multiple factors, it is referred to as intersectional discrimination.

**GENDER-BASED HARASSMENT** Gender-based harassment refers to unwanted behavior related to a person's gender that is not sexual in nature. This behavior intentionally or actually violates the person's mental or physical integrity, creating a threatening, hostile, demeaning, humiliating, or distressing environment.

**SEXUAL HARASSMENT** Sexual harassment refers to verbal, non-verbal, or physical unwanted behavior of a sexual nature. Such behavior intentionally or actually violates the person's mental or physical integrity, especially by creating a threatening, hostile, demeaning, humiliating, or distressing environment.

**HETERONORMATIVITY** Heteronormativity is a worldview where heterosexual men and women are considered natural, legitimate, and desirable as well as often the only ways of being human. Heteronormativity is reflected in institutions, structures, relationships, and practices.

**EQUALITY AND NON-DISCRIMINATION** Equality and non-discrimination are fundamental rights and, in principle, mean the same thing: ensuring non-discrimination and equal opportunities for everyone, regardless of gender, ethnic background, language, nationality, age, disability, sexual orientation, religion, beliefs, or any other personal characteristic. In legislation and administrative work, equality often refers to gender equality, while the concept of non-discrimination is used when referring to other grounds for discrimination.

The responsibilities of the school's wellbeing group include:

- · proposing concrete measures and objectives to promote equality and non-discrimination
- · making suggestions for updating the plan annually
- observing the school environment to assess whether equality and non-discrimination are being realized.

The responsibilities of the principals include:

- informing students, teachers, other staff, and guardians about the Equality and Non-Discrimination Plan
- ensuring that the plan is up-to-date and regularly updated
- monitoring the implementation of equality and non-discrimination at the upper secondary school.

5 Survey of the current state of equality and non-discrimination at the school

# Results of the survey at Porin suomalaisen yhteislyseon lukio general upper secondary school

In January 2020, a Wilma survey was conducted at Porin suomalaisen yhteislyseon lukio general upper secondary school. The survey received 72 responses.

The results were analyzed with a small group of students, and they were intended to be discussed in group guidance sessions, the school's wellbeing group, and a teachers' meeting. However, the process was interrupted due to exceptional circumstances but will continue in autumn 2020.

Highlights from the results:

#### Do you like coming to school?

91.7% Yes

Do you feel safe at our upper secondary school?

98.6% Yes

Do you feel you can turn to the staff if you have concerns at our school?

81.9% Yes

16.7% No

#### Does a student's gender affect how a teacher treats them?

38.9% Yes

61.1% No

According to students, boys' disruptive behavior is often overlooked with the attitude of "boys will be boys." Boys are more likely to receive extra instruction, and questions have arisen about whether grading scales are sometimes adjusted due to boys.

#### Is there discrimination against certain groups of students or staff members?

Discrimination can be based on age, language, religion, belief, opinion, political activity, family relationships, disability, health status, sexual orientation, or other personal characteristics (e.g., appearance, clothing, manner of speaking, know-it-all attitude, shyness).

17% Yes

70% No

The most common grounds for discrimination are opinions, nationality, family relationships, and health reasons.

# Appendic

#### How does discrimination appear? (targeting students, teachers, and other staff)

- · Talking behind someone's back
- · Laughing at and commenting on someone while they are speaking
- · Group hostility shown in WhatsApp groups
- Mocking
- Excluding students from outside the town from social circles

#### Have you witnessed or experienced harassment at school?

Harassment can include name-calling, taking photos without permission, exclusion, mocking, and sexually suggestive jokes.

All of these have been reported to occur. The most common forms are mocking, taking photos without permission, especially in the assembly hall and during lessons and sexually suggestive jokes, particularly from boys.

According to the survey, no one has reported their observations to the staff. These situations may have been perceived as part of friendly banter within a peer group rather than actual harassment or bullying. Going forward, more attention will be paid to this issue. Students will be encouraged to confidentially share their observations so that these negative behaviors can be entirely eliminated from the school environment.

Results of the equality and non-discrimination survey conducted at Porin Lyseo general upper secondary school

Equality and non-discrimination survey 2019–2020 (response period: January 23 – February 2, 2020)

#### **SUMMARY**

#### A. Basic information about respondents

A total of 87 students participated in the survey, of whom 81 were from Lyseo and 6 from PSYL.

Of the respondents, 49 (56.3%) were girls and 35 (40.2%) were boys. The respondents were first-and second-year students.

#### B. Well-being, safety, and school culture

The majority of students (88.5%) reported that they enjoy coming to school and feel safe at school (97.7%). However, around 15% of students indicated that they do not feel comfortable approaching the staff with their concerns.

96.6% believe that at Lyseo, everyone can be themselves and express their gender identity and sexual orientation as they wish, whether they are girls, boys, or gender minorities. However, some open responses revealed that students belonging to sexual minorities are sometimes subjected to name-calling and negative comments.

#### C. Equality in teaching and guidance

17 respondents (19.5%) felt that a student's gender affects how teachers treat them. However, only 6 (6.9%) believed that gender influences the assessment of learning outcomes.

The vast majority of respondents (94.3%) felt that students can freely express their opinions during lessons, regardless of their sexual orientation. Teachers also encourage students to choose courses that interest them, regardless of their gender identity.

26.4% of respondents believed that boys **are not encouraged** to explore female-dominated professions. Students also felt that girls were somewhat more encouraged to explore male-dominated fields. 20.7% believed **this encouragement was insufficient**.

#### Open comments on this question:

There are more female teachers, and they tend to favor girls.

I think it is important that when discussing equality in classes, we also address transgender people, gender minorities, and all gender identities. Often, the discussion focuses only on men and women, even though there are many areas where the rights and treatment of other groups could be improved.

#### D. Equality in textbooks and other teaching materials

More than half of the respondents felt that the school's learning materials reinforce traditional gender roles. However, 69% of respondents believed that the textbooks include examples of gender and sexual minorities, as well as rainbow families. The topic seems to be clearly addressed in the textbooks of some subjects.

#### Open comments:

I think that even if these topics are mentioned in the textbooks, they are not adequately addressed in class because they actually affect many of us. Too many people, for example, do not understand what non-binary really means.

#### E. Sexual and gender-based harassment in school

Sexual and gender-based harassment occurs only rarely in our school, but it must be taken seriously. However, 8.0% of respondents have observed unpleasant remarks or name-calling related to body or sexuality, and 12.6% have noticed offensive, suggestive, or obscene language.

Most often, the harassment was perpetrated by another student, and it was not directed at the respondent personally. It is concerning that two respondents reported that a member of the school staff had engaged in inappropriate behavior. The most common type of harassment was offensive and obscene speech (11 cases), but even inappropriate touching or physical contact occurred in three instances. According to the survey, young people are clearly hesitant to intervene in cases of sexual harassment or to report them to school staff.

#### An open response described one incident of harassment as follows:

"The harassment was name-calling, which I heard another student direct across the classroom to another. In this situation, one student asked another about a third student, using a clearly offensive term. The student who was being talked about was not in the classroom. However, I believe the situation was not ongoing and surely ended there. I did not intervene in the situation, so I did not report it to anyone."

#### F. Equality and non-discrimination

Equality and non-discrimination are fundamental rights in Finland, which makes it alarming that they were not perceived to be fully realized in our school. More than 10% of respondents felt that discrimination occurs in the school based on nationality, skin color, language, or origin, and as many as 16% believed that discrimination occurs based on opinions. None of the respondents reported experiencing discrimination themselves, but they had witnessed others being discriminated against. Students also seem to be quite sensitive to perceiving certain issues as discrimination, even though staff may not view them as such.

"I am not entirely sure if this counts as discrimination, but I have noticed at least two teachers in our school asking students who appear to have different backgrounds or look 'foreign' how certain things are done in their country. In teaching, they may have been having a reflective discussion on various topics, and the teachers may have specifically asked such students for their perspective, even though they did not raise their hand or might not even have a different cultural background — they just happen to look that way. There may be nothing inherently wrong with the questioning, but it somehow separates these students from the others, as they are singled out with questions like, 'So how are these things done in your country?"

Only 50% of respondents recognized the fact that our school's teaching facilities are not accessible. Of the respondents, 63% believed that the materials required for learning are accessible to everyone. However, 35% felt that the materials were not accessible to all, which may indicate that not everyone can afford to purchase the textbooks required for the courses.

#### Every student, teacher, and member of the school staff commits to the following actions:

- I will actively promote equality and non-discrimination in Psyl general upper secondary school.
- I understand the various reasons for discrimination and the forms of harassment.
- I am aware that discriminatory behavior or harassment is not tolerated at any level or in any form.
- If I observe discrimination, harassment, or inappropriate behavior, I will either intervene or report it to a member of the school staff.
- As a teacher, I will treat students, other teachers, and staff members with equality, fairness, and respect.
- As a student, I will treat teachers, other students, and staff members with respect.

#### Concrete measures

- The different causes of discrimination and forms of harassment will be regularly addressed during group guidance sessions and teachers' meetings.
- The Well-Being Group will discuss these topics twice per school year and, if necessary, propose measures to promote equality and non-discrimination.
- The actions of the Student Union Board and the practices it suggests will promote the realization of equality.
- Example: Ethical principles for WhatsApp groups and updating the school rules.

7 Legislation, agreements, plans, and guidelines related to equality and non-discrimination

#### **Fundamental Rights in the Constitution of Finland** (731/1999)

Finland's new Constitution came into force on March 1, 2000. According to the Constitution, all people are equal before the law. Section 6 of the Constitution enshrines the principle of equality before the law and a general prohibition of discrimination.

#### Non-Discrimination Act (1325/2014)

The purpose of the Non-Discrimination Act is to promote equality, prevent discrimination, and enhance the legal protection of individuals who have been discriminated against. According to the Act, authorities, education providers, and employers are required to assess how equality is being realized in their operations. Authorities, education providers, and employers with at least 30 employees must prepare an equality plan based on this assessment, outlining necessary measures to promote equality.

The Act prohibits direct (immediate) discrimination, indirect (secondary) discrimination, harassment, denial of reasonable accommodation and instructions or orders to discriminate against someone.

#### Act on Equality between Women and Men (609/1986)

The purpose of this Act is to prevent gender-based discrimination and promote equality between women and men. It aims to improve the status of women and prevent discrimination based on gender identity or gender expression.

#### Criminal Code (39/1889)

Sanctions for violations of the prohibition of discrimination are determined by the Criminal Code. Section 9 of Chapter 11 of the Criminal Code contains a broad prohibition against discrimination, while Section 3 of Chapter 47 prohibits discrimination in working life.

#### **Basic Education Act (628/1998)**

The purpose of this Act is to promote education, equality, and students' ability to participate in education and to develop themselves throughout their lives.

The legislation governing upper secondary education is also based on the principle of equality.

Non-discrimination and equality are core themes in the curricula of both basic and upper secondary education.

Amendment concerning educational institutions' equality planning, which came into effect on January 1, 2015 (1329/2014), and the Government Proposal (HE 19/2014 vp).

Pupil and Student Welfare Act (1287/2013).

Curricula Curriculum for Basic Education for Adults 2015, Finnish National Agency for Education.

Curriculum for Early Childhood Education 2014, Finnish National Agency for Education.

Curriculum for Supplementary Education 2015, Finnish National Agency for Education.

**Curriculum for Basic Education** 2014, Finnish National Agency for Education. Supplement concerning the obligation to draft an equality plan in 2015.

**Curriculum for Preparatory Education for Basic Education 2009**, Finnish National Agency for Education.

The goal of equality and the principle of broad non-discrimination guide the development of basic education. Education promotes economic, social, regional, and gender equality. The National Core Curriculum for Basic Education 2014 commits to promoting gender equality from multiple perspectives:

- Basic education encourages girls and boys equally in their studies. Each student is helped to recognize their own potential and build their learning path without gender-based role models.
- · Basic education increases knowledge and understanding of gender diversity.
- Equality and non-discrimination are guiding principles for developing the operating culture of basic education.
- Teaching must be gender-aware. Each subject promotes gender equality in its own way.
- In choosing working methods, learning environments, and partners, attention is paid to identifying and changing gendered attitudes and practices.

#### **Upper Secondary School Act (629/1998)**

National Core Curriculum for Upper Secondary Schools 2015. Finnish National Agency for Education

#### **Human Rights Agreements**

Finnish anti-discrimination legislation is based on international human rights agreements, such as the International Covenant on Civil and Political Rights (Treaty Series 7-8/1976), the European Convention on Human Rights (Treaty Series 18-19/1990), the European Social Charter, and the International Labour Organization (ILO) Convention No. 111. The most important human rights agreements related to equality can be found on the website ihmisoikeudet.net.

Finland has also ratified the United Nations Convention against Discrimination in 1971.

According to **the Ethical Principles for Teachers** established by the Trade Union of Education in Finland (OAJ), human dignity must be respected regardless of a person's gender, sexual orientation, appearance, age, religion, social status, origin, opinions, abilities, or achievements. Promoting equality and non-discrimination is an essential part of a teacher's sense of justice, as well as avoiding discrimination and favoritism. Justice must also be evident in the distribution of benefits and responsibilities, the handling of violations and conflicts, and in student assessment. A teacher must ensure that all students have the same rights and responsibilities as members of society. The cultures and worldviews of students and their guardians must be respected equally, and no one should be discriminated against on these grounds.

## 7.7. Amendment to the upper secondary education provider's license regarding a special educational mission

Opetus-ja kulttuuriministeriö

3.12.2020

Päätös

VN/18890/2020 VN/18890/2020-OKM-1

Porin kaupunki PL 121 28101 PORI

#### LUKIOKOULUTUKSEN JÄRJESTÄMISLUPAMUUTOS

Opetus- ja kulttuuriministeriö muuttaa lukiolain (714/2018) 63 §:n 1 momentin nojalla Porin kaupungille 26.10.2017 (OKM/48/530/2017) myönnetyn lukiokoulutuksen järjestämisluvan erityistä koulutustehtävää koskevaa määräystä seuraavasti.

#### Erityinen koulutustehtävä ja sen ehdot

Opiskelijat, jotka suorittavat vähintään 24 opintopisteen laajuisesti oppilaitoksen opetussuunnitelmassa määriteltyjä erityisen koulutustehtävän mukaisia opintoja, ovat oikeutettuja vähentämään valtioneuvoston asetuksen (810/2018) liitteen 1 mukaisten pakollisten opintojen määrästä 16 opintopisteen laajuiset opinnot. Opiskelijan tulee kuitenkin suorittaa vähintään puolet lukion jokaisen pakollisen oppiaineen pakollisista opinnoista. Oppiaineissa, joissa pakolliset opinnot on säädetty kahden opintopisteen laajuisiksi, opinnot tulee suorittaa kahden opintopisteen laajuisina. Erityisen koulutustehtävän mukaisten opintojen tulee olla muita kuin asetuksessa säädettyjä pakollisia tai opiskelijalle tarjottavia valtakunnallisia valinnaisia opintoja lukuun ottamatta luonnontieteellisiin aineisiin painottuvia opintoja. Luonnontiedepainotteisessa opetuksessa erityisen koulutustehtävän opintojen tulee muodostua pääsääntöisesti muista kuin lukion valtakunnallisista opinnoista.

#### Sovelletut säännökset

Lukiolaki (714/2018) 6 § ja 63 §:n 1 momentti. Opetus- ja kulttuuriministeriön asetus opetus- ja kulttuuriministeriön maksullisista suoritteista (398/2018) 2 a §.

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# Appendices

#### Voimaantulo

Tämä päätös tulee voimaan 1.8.2021. Tällä päätöksellä kumotaan opetus- ja kulttuuriministeriön 26.10.2017 (OKM/48/530/2017) lukiokoulutuksen järjestämislupapäätöksen erityistä koulutustehtävää koskevan, tämän päätöksen kursivoidun tekstin vastaava tekstikohta. Muilta osin aikaisempi 26.10.2017 annettu päätös jää voimaan.

#### Muutoksenhaku

Tähän päätökseen saa hakea muutosta valittamalla Turun hallinto-oikeuteen. Valitus saadaan tehdä sillä perusteella, että päätös on lain vastainen. Valitusaika on 30 päivää tiedoksisaannista. Liitteenä olevasta valitusosoituksesta ilmenee, miten muutosta haettaessa on meneteltävä.

Opetusministeri

Li Andersson

Opetusneuvos

Heikki Blom

Liitteet

Valitusosoitus (Dnro 18/091/2019)

Jakelu

Porin kaupunki

Tiedoksi

Opetushallitus

Opetushallitus/Valtionosuudet
Lounais-Suomen aluehallintovirasto
Opetus- ja kulttuuriministeriö/Talousyksil

Opetus- ja kulttuuriministeriö/Talousyksikkö

# Appendice

# 7.8. Internationalisation strategy of Porin lukio general upper secondary school

#### 1 Introduction

Porin lukio has incorporated international elements into several subjects through student exchanges, study trips, projects, and thematic studies. The school has also placed significant emphasis on promoting internationalisation at home. Students are encouraged to study multiple foreign languages, and the school offers a broad and diverse range of language options.

The school has an English-language study line with its own admission route, where some upper secondary studies are provided in English or as bilingual instruction.

As part of business studies, students have long had the opportunity to choose a Business English course, now offered in cooperation with SAMK. In addition, the English-language Debating course and extracurricular activities are open to all students. Porin lukio also offers nationally designated specialisation programmes in natural sciences and sports, for which international networking is essential. Pori has also played a key role in the development of Japanese language instruction in Finland.

#### 1.1 Partner schools

The school maintains regular cooperation with its partner school, Luther-Melanchton-Gymnasium in Lutherstadt-Wittenberg, Germany. Collaboration with A. Roiti Lyceum in Ferrara, Italy, is also intended to continue despite changes in personnel.

#### 1.2 Erasmus+ activities and accreditation

Porin lukio holds Erasmus+ accreditation until 2027. The accreditation enables both student and teacher mobility, networking, and deeper engagement with European school culture. It provides funding for individual or group mobility for students in various countries. For teachers, it enables preparatory visits, further training, and job shadowing opportunities across Europe. Porin lukio also annually hosts Erasmus+ students and job shadowing guests from across Europe.

In addition, Porin lukio may participate in Erasmus+ partnership projects with schools from different countries through separate applications and funding.

#### 1.3 Other international activities

The school actively embraces the cultural perspectives brought by exchange and immigrant students. Students participate in writing competitions in various languages and celebrate international and Erasmus+ theme days, such as the European Day of Languages or Erasmus Days. Exchange and immigrant students are encouraged to share aspects of their own languages and cultures as part of the school's language and cultural education.

Study trips, both to established and new destinations, are organised as part of the curriculum. Porin lukio also maintains relationships with national and international partners outside the school and collaborates on international activities.

Porin lukio is a participant in the European Parliament Ambassador School Programme, which aims to increase young people's awareness of the European Union and European identity.

#### 2 Objectives of international activities

The general aim of international activities at Porin lukio is to maintain a broad cooperation network and active communication with partner schools and other international contacts. The school supports a wide range of language options and offers many opportunities for students to use and develop their language skills.

#### 2.1 Increasing and sustaining participation

The goal is to involve more teachers and students in international activities and to provide more opportunities for participating in partner school cooperation, Erasmus+ activities, study trips, and

communication with international partners. The aim is also to increase student involvement in all stages of international projects—from planning to implementation, reporting, communication, and sustaining networks. The school fosters an open, safe, and language-positive atmosphere.

#### 2.2 Improving the quality and impact of international activities

Porin lukio seeks to clarify procedures related to international activities and to create clear guidelines in cooperation with the city's education administration for the practical organisation of projects and mobility. These include managing financial transactions, travel, insurance, and communications. The aim is to lower the threshold for participation and to enhance the skills and capacities of teachers and students engaged in international activities.

#### 2.3 Developing the pedagogical use of technology and AI within the Erasmus+ network

Technology and artificial intelligence bring new challenges and opportunities for future working life and education. Together with European partners, Porin lukio explores, compares, and develops the use of technology and AI in teaching and learning.

#### 3 Organisation and evaluation of international activities

The international activities at Porin lukio are coordinated by the internationalisation working group, which is appointed annually. The group's task is to ensure that the annual goals and long-term objectives outlined in the strategy are achieved. Progress is assessed using predefined indicators. The working group reports to the school principal and leadership team.

The group is also responsible for recruiting participants for projects and supporting project implementation, although the main responsibility for project execution, reporting, and communication remains with the designated project leaders.

Information about international events is shared with students, guardians, and staff via Wilma, the school calendar, parent evenings, and the school's social media channels. The school also uses Erasmus+ information boards to present projects and partner institutions.

# 8. Subjects

# **8.1.** Mother tongue and literature (AI)

#### The task of the subject

The task of mother tongue and literature is to improve the students' language proficiency, interaction skills, and multiliteracy. The studies strengthen the students' interest in language, literature, and other forms of culture as well as increase their awareness of their skills as communicators and language users. The studies support the development of their language awareness, cultural knowledge and ability, and learning in all subjects. The objective is that the students learn knowledge and skills which support their further studies and active citizenship.

Mother tongue and literature is a multidisciplinary subject involving theoretical, practical and cultural dimensions. It combines phenomena explored by linguistics, literature, and communication studies as well as cultural studies. Studies in mother tongue and literature introduce the students to cultural heritage and its different forms, literary arts as well as the media and communication culture.

The instruction of mother tongue and literature guides the students to multifaceted self-expression, development of interaction skills, text interpretation, active acquisition of information as well as critical processing of and ethical reflection on information. The studies develop thinking and learning-to-learn skills, metalinguistic skills, and creativity. The objective is to support and develop language awareness and skills in interpreting and producing multimodal texts.

Linguistic knowledge is integrated in the other contents of the subject, and studying it develops the students' skills in interpreting and producing texts. The objectives of studying literature include understanding both fiction and non-fiction, experiential reading as well as improving the students' skills in analysing and interpreting texts. Studying literature supports the development of aesthetic and ethical reflection and provides the students with building blocks for developing their creativity, interaction skills, and personal ways of expression. Learning media literacy advances the students' skills in the critical reading, production, and interpretation of media texts and contents as well as understanding the media culture. It also helps the students adopt skills needed by an active and responsible citizen.

In the instruction of mother tongue and literature, the students familiarise themselves with the language, concepts, and ways of building knowledge used in the fields of science underlying the subject. The instruction is based on a broad conception of multimodal texts, for example written, spoken, visual or audiovisual texts, or combinations of these forms of expression. Typical texts studied in the subject are fiction and non-fiction, media texts as well as institutional and everyday discussions.

The instruction of mother tongue and literature is part of the language education of the general upper secondary school, which aims to recognise and make visible the role languages play in learning. Studying languages develops the students' plurilingual competence, which consists of mastering their mother tongue, other languages, and their dialects and registers at different levels. Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and socialisation in their language community. Language education helps students build their linguistic and cultural identity. The objective is to learn to recognise and appreciate linguistic and cultural diversity and language rights in the students' daily life and more extensively in society. The instruction addresses the linguistic diversity in Finland, the status of Finnish and Swedish as national languages, and the Sámi languages as languages of an indigenous people in Finland.

The studies of mother tongue and literature are carried out in close collaboration with libraries. Moreover, key learning environments include theatres, museums, and archives as well as other cultural institutions. The students also draw on their own language use and textual environments as well as the linguistic and cultural diversity of the school community and other communities in their studies. Materials and methods that are sufficiently challenging, meaningful, and experiential

for the students and that develop their creativity are utilised in the studying. Texts are produced and interpreted both independently and in interaction with others.

The studies of mother tongue and literature are implemented through integration of the general objectives of the subject. The studies also draw on collaboration of the different syllabi of the subject, and other subjects.

#### **Transversal competences**

In the subject of mother tongue and literature, transversal competences are studied as themes and competence areas within the subject and across the boundaries of subjects. The subject is part of the cultural, media, citizenship, and democracy education of the general upper secondary school.

Of the transversal competence areas, multidisciplinary and creative competence, interaction competence as well as societal competence are emphasised in mother tongue and literature. The students learn about using the means of language, expression, texts, and interaction to build meanings and connections between people. Advancing the skills in involvement, argumentation, personal text production, and interaction supports active citizenship and working life skills. The development of critical and cultural literacy, text production skills, multiliteracy as well as language awareness and interaction skills supports studying and learning in all subjects and in the cooperation of subjects. Sustained, creative, inquiry-based, and process-oriented work as well as learning by doing are required to develop these skills.

Studying mother tongue and literature strengthens **ethical and environmental competence** as well as **global and cultural competence**, and these elements are taken into account in the selection of learning content. The studies improve the students' understanding of the topical environmental challenges of our time and impart capabilities for building a sustainable future. Studying media skills as well as information acquisition and management skills is linked to critical and cultural literacy and ethics. The students are guided to understand linguistic and cultural diversity and to reflect on and recognise identities. The objective is that they can understand their own identity in relation to the Finnish, European, and global culture.

The competence acquired when studying mother tongue and literature supports the development of the students' **well-being competence** in a variety of ways. The emerging language awareness, interaction competence, and multiliteracy support and strengthen the development of the students' identity. The students learn to evaluate constructively and reflect on their and other people's competence. Studying culture and especially literature advances the students' perception of life, humanity, and the world. The subject provides the students with tools for verbalising their thoughts, emotions, and experiences as well as understanding their personal life stories and strengths. The subject supports key life management skills: interaction skills and multiliteracy as well as skills in acting responsibly, ethically, and constructively in different situations.

#### **Assessment**

# 8.1.1. Syllabus in Finnish language and literature (Al1)

#### The task of the subject

The specific task of the syllabus in Finnish language and literature is to advance the students' knowledge of the Finnish language, literature, and culture as well as their multiliteracy, interaction skills, and media skills. The studies enhance the students' understanding of the significance that language and cultural awareness, language proficiency, and interaction competence have for building individuals' identities and communities. The Finnish language is both an object of learning and an instrument of studying other subjects. The studies build diversely the multiliteracy and interaction skills needed in further studies and the world of work. The students familiarise themselves with possibilities of continuing to study Finnish language and literature in higher education.

The studies of the syllabus in Finnish language and literature include reading complete works and writing extensive texts. In the course of the compulsory studies, the students read at least eight complete works, at minimum one of which is non-fiction.

#### **Transversal competences**

#### **Objectives**

The general objectives of the instruction of Finnish language and literature are associated with the students' interaction competence, text interpretation skills, skills in producing texts, and developing language and cultural awareness. The general objectives can be divided into the following areas:

#### Interaction competence

The objective is that the students

- are capable of goal-oriented, appropriate, and ethical interaction, both in public speaking and group communication situations, and are able to analyse, assess, and develop their interaction competence
- know how to analyse and evaluate different interactive situations and relationships, the interaction phenomena and skills associated with them, and related ethical considerations.

#### Interpreting texts

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to analyse
  and evaluate multimodal texts, including non-fiction and media texts, literature, and spoken
  texts with awareness of their objectives and contexts as well as use appropriate concepts
  for analysing texts
- develop their skills in interpretative and experiential reading of fiction and non-fiction, advance their understanding of literary devices, and use appropriate concepts for analysing literature
- are able to evaluate critically different information sources and their intentions, reliability, and usability.

#### **Producing texts**

The objective is that the students

- develop their critical and cultural multiliteracy to the point where they are able to use and produce multimodal texts with awareness of their intentions and contexts as well as express and justify their ideas, using language and ways of expression suitable for the situation
- master the different stages in the process of producing texts, are able to reflect on their text production processes, give and receive feedback as well as use it in producing texts
- improve their mastery of standard language and its norms as well as the conventions of written and spoken language, use sources appropriately as well as understand and observe copyright laws.

#### Development of language and cultural awareness

The objective is that the students

 understand the significance that language, and the languages of different fields of knowledge, have for learning and thinking as well as the importance of linguistic and cultural diversity for identities • advance their knowledge of the structure and different registers of language, means and tones of expression as well as literature and other cultural products.

#### Assessment

The objective of assessment is to promote and support learning and make visible the different dimensions of competence and the students' improving skills. In studies of Finnish language and literature, provision of feedback and assessment are linked to module-specific objectives derived from the general objectives of the syllabus. The module-specific objectives comprise, or combine into, the objectives of local study units. Assessment should be versatile, open, fair, participatory, and encouraging and guide the students to self-assessment. Versatile assessment methods are used in the assessment of learning and competence, including observation and various demonstrations of knowledge and skills.

Assessment during a study unit may, for example, consist of giving feedback as well as self and peer assessment, which support the students in developing their competence during the learning process. The assessment interaction and feedback as well as self-assessment skills help the students develop their perception of themselves as speakers and listeners as well as producers and interpreters of texts.

Assessment at the end of a study unit is based on achieving the objectives of the modules contained in the unit. In addition to the objectives of modules, the study unit objectives may also contain locally specified transversal competence objectives. At the beginning of a study unit, the students are informed of its objectives, allowing both the teacher and the students to monitor progress made during the unit. Versatile demonstrations of knowledge and skills, such as written, oral, and possibly other products as well as working actively during the study unit affect the assessment. If a study unit consists of several modules of the same syllabus, a single grade is awarded for it.

In addition to, or to improve, the average of the grades awarded for study units, targets of assessment derived from the subject's general objectives can be used to support the final assessment. Divided into objective areas, these targets are the following.

#### Interaction competence

- · mastering interaction skills in group and public speaking situations
- · understanding interactive situations and phenomena

#### Interpreting texts

- analysing and interpreting multimodal texts, especially media texts
- · understanding and interpreting fiction and non-fiction
- skills in evaluating information and texts

#### Producing texts

- producing different genres, mastering different means of expression and self-expression
- mastering the text production processes
- · command of standard language
- information acquisition skills, evaluation, and use of sources and materials

#### Development of language and cultural awareness

- · understanding linguistic and cultural diversity
- understanding the languages used in the fields of knowledge linked to the subject
- mastering linguistic knowledge and concepts used in the subject

In the final stage of the studies, a secondary level test of oral communication skills can be used to assess speech and interaction skills (the PUHVI test).

#### Study units

## Interpreting and writing texts, 2 cr (ÄI1)

#### Modules in the study unit

Interpreting and writing texts, 2 cr (ÄI1), Compulsory

#### **Objectives**

Interpreting and writing texts

The objective of the module is that the students

- know how to produce, interpret, and evaluate different multimodal texts, their structures, and their ways of expression
- are emboldened as writers and master the different stages of the writing process
- are able to use other texts as a basis for their own
- develop their self-image as interpreters and producers of texts as well as providers and receivers of feedback.

#### **Core contents**

Interpreting and writing texts

- key genres: narrative, descriptive, instructive, argumentative, and reflective texts as well as combinations of these genres
- construction of a textual entity: analysing the objective, target group, contexts, content, structure, ways of expression, and perspectives of a text
- the process of producing texts in different genres alone and together with others, writing based on texts, summarising and commenting on texts
- polyphony of texts and intertextuality
- editing the language and form of texts

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This study unit provides practice in reading and writing texts of different types and in multiple languages. The themes of the texts also support the development of multidisciplinary and creative competence.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Language and textual awareness, 1 cr (ÄI2)

#### Modules in the study unit

• Language and textual awareness, 1 cr (ÄI2), Compulsory

# ubjects

#### **Objectives**

Language and textual awareness

The objective of the module is that the students

- improve their language and textual awareness
- develop their understanding of language and texts as entities that construct meanings
- understand the social nature of language and its importance for both individuals and communities.

#### Core contents

Language and textual awareness

- different perceptions of language: language as a structure, constructor of meanings, social and communal phenomenon, and an instrument of power
- · the concept of multiliteracy, broad conception of text, the concept of genre
- language policy, monolingualism and plurilingualism, language ideologies, principles of language planning

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This study unit examines language and identity as a social and psychological phenomenon.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10.

## Interaction, 1 cr (ÄI3)

#### Modules in the study unit

Interaction 1, 1 cr (ÄI3), Compulsory

#### **Objectives**

Interaction 1

The objective of the module is that the students

- are emboldened to communicate as well as develop their self-image as communicators and their perception of language and identity
- improve their group communication skills and learn to analyse and evaluate the phenomena of group communication
- learn to examine the significance and situation-specific variations of linguistic and nonverbal devices in different interactive situations.

#### **Core contents**

Interaction 1

 reflecting on the students' personal interactive skills, giving and receiving feedback, listening skills as well as goal-oriented and constructive participation in group interaction

- analysis of interactive situations, building a discussion, negotiation of meaning, language and non-verbal communication as well as group communication phenomena, including roles, tensions, and cohesion
- · language and identity as well as situation-specific variations of language

#### Local specification

#### **Transversal competences**

#### Interaction competence

Practice and analysis of goal-oriented group communication and of one's own performance as a linguistically aware communicator.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

### Literature, 2 cr (ÄI4)

#### Modules in the study unit

Literature 1, 2 cr (Äl4), Compulsory

#### **Objectives**

Literature 1

The objective of the module is that the students

- advance and diversify their modes of reading
- are familiar with the genres and ways of expression of fiction and non-fiction
- broaden their skills in reading, analysing, and interpreting diverse literature, using an appropriate approach and terminology
- understand that literature lends itself to multiple interpretations.

#### **Core contents**

#### Literature 1

- tasks of literature and modes of reading, in particular experiential reading and writing
- key genres and ways of expression of literature, concepts used in literary analysis
- narratives and narrativity in fiction and non-fiction as well as in other texts, including theatrical performances, cinema, games or other media texts
- · different approaches to interpreting literature

#### Local specification

#### **Transversal competences**

#### Global and cultural competence

This study unit uses fiction and non-fiction books from different cultures to introduce the basic concepts of literary analysis and interpretation.

# Subject

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Interpreting texts, 2 cr (ÄI5)

#### Modules in the study unit

Interpreting texts 1, 2 cr (ÄI5), Compulsory

#### **Objectives**

Interpreting texts 1

The objective of the module is that the students

- advance their critical literacy, particularly media literacy
- understand the operating methods of the media, significance of the media in building identities, and the role of the media in exerting influence in society
- learn to interpret multimodal texts, especially media texts, as well as to analyse their ways
  of expression and interaction
- familiarise themselves with means of involvement and argumentation and advance their knowledge and skills relating to them.

#### **Core contents**

Interpreting texts 1

- freedom of expression, media criticism, media ethics
- recognising ideological traits in texts, differences between opinion and scientific knowledge
- linguistic and audiovisual means of involvement as well as practices and rhetorical means of argumentation
- source criticism, information acquisition and management, copyright
- analysing and producing spoken and written texts that are argumentative and persuasive

Local specification

#### **Transversal competences**

#### Societal competence

The study unit provides a comprehensive introduction to influential texts and the role of the media as a social influencer.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Writing, 1 cr (Äl6)

#### Modules in the study unit

Writing 1, 1 cr (ÄI6), Compulsory

#### **Objectives**

#### Writing 1

The objective of the module is that the students

- are emboldened as writers and advance their skills in mastering the writing process
- advance their understanding of how the structure, language, and ways of expression of a text influence its meanings
- improve their skills in using other texts as a basis for their writing and evaluating the reliability of texts.

#### **Core contents**

#### Writing 1

- writing as a process: coming up with ideas, defining the topic, and selecting the perspective; structuring, revising, and finalising texts; giving and receiving feedback
- writing based on texts, editing the language and form of texts
- · exercises in literary art that support the students in expressing a personal voice

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

Students can choose a topical, social or creative theme to which the study unit texts and assignments relate.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Interaction, 1 cr (ÄI7)

#### Modules in the study unit

• Interaction 2, 1 cr (ÄI7), Compulsory

#### **Objectives**

Interaction 2

The objective of the module is that the students

- become emboldened as public speakers and increase their understanding of nervousness related to public speaking
- improve their public speaking skills and ability to produce different spoken texts, also in digital environments
- advance their ability to analyse and evaluate spoken texts and audiovisual communication.

#### **Core contents**

Interaction 2

Subjects

- nervousness related to public speaking and alertness, interactive nature of public speaking, and the audience's responsibility
- constructing a speech and delivering it alone, in a group or as an audiovisual text; skills in targeting, maintaining contact, illustration, and expression
- interaction skills and ethics on different communication channels, such as the social media
- analysing and evaluating spoken and audiovisual texts

#### Local specification

#### **Transversal competences**

#### Interaction competence

The study unit introduces students to the production and analysis of different texts and strengthens their expressive skills.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

#### Local description of study unit

Language of instruction: Finnish

### Literature 2, 2 cr (Äl8)

#### Modules in the study unit

Literature 2, 2 cr (Äl8), Compulsory

#### **Objectives**

Literature 2

The objective of the module is that the students

- improve their knowledge of literature and learn to examine fiction also as a part of changing society
- understand the significance of different contexts in interpreting literature
- are familiar with key works and themes of Finnish and world literature and are able to analyse them as part of their cultural context.

#### **Core contents**

Literature 2

- Finnish literature as a diverse, polyphonic, and multilingual phenomenon in world literature
- examining literature in its different contexts: the context of the author and the genre, historical and cultural context, political and social context
- examining texts from different perspectives, including the conception of humanity, identities, perception of the world as well as changes in values and ideologies

#### Local specification

#### **Transversal competences**

#### Societal competence

The study unit explores the social connections of literature.

#### Global and cultural competence

The study unit will increase understanding of cultural heritage, cultural diversity and humanity.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Interaction 3, 2 cr (ÄI9)

#### Modules in the study unit

• Interaction 3, 2 cr (ÄI9), Optional

#### **Objectives**

Interaction 3

The objective of the module is that the students

- diversify their interaction skills, especially those needed in further studies and the world of work
- improve their capabilities for understanding and resolving interaction problems and acting constructively and ethically in different interactive situations, also challenging ones, as well as understanding the cultural features and contextuality of interaction
- advance their ability to analyse interaction from different perspectives.

#### Core contents

Interaction 3

- interaction skills needed in studies and the world of work, for example skills needed for meetings, negotiations, and job interviews
- presenting ideas or personal views convincingly, modes and rhetoric devices of argumentation
- analysing different interactive situations and relationships as well as the factors that influence them; conflicts and problem-solving in a group
- dialogical and constructive interaction, ethics in interaction
- possible participation in a secondary level final test of oral communication skills (the PUHVI test)

#### Local specification

#### **Transversal competences**

#### Well-being competence

The study unit strengthens and develops your own communication skills.

# ubjects

#### Interaction competence

The study unit deepens previously acquired speaking and group communication skills.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Writing 2, 2 cr (ÄI10)

#### Modules in the study unit

Writing 2, 2 cr (Äl10), Optional

#### **Objectives**

Writing 2

The objective of the module is that the students

- develop their ability to express themselves in writing and their skills in producing a factual, relatively long text using background materials
- improve their mastery of the writing process and skills in editing their text.

#### **Core contents**

Writing 2

- · planning and producing argumentative and reflective texts
- information management skills, source evaluation and criticism, copyright
- practice in different stages of writing and mastering time management
- defining the topic, selecting a perspective and materials, ways of using materials in a text
- revising and finalising a text, personal voice in a text, editing the language and form of texts

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

Students will deepen and diversify their writing skills by using multidisciplinary materials.

#### Ethical and environmental competence

The study unit covers materials and themes related to the UN Agenda 2030.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## Interpreting texts 2, 2 cr (Äl11)

## Modules in the study unit

• Interpreting texts 2, 2 cr (Äl11), Optional

#### **Objectives**

Interpreting texts 2

The objective of the module is that the students

- · advance their critical and cultural literacy
- · are able to analyse, interpret, and evaluate different multimodal texts
- understand the significance of the intentions and context of texts when interpreting them
- are able to present and justify their interpretations of text using appropriate concepts.

## **Core contents**

Interpreting texts 2

- analysing diverse non-fiction and media texts and fictive texts, constructing an interpretation as well as using concepts
- different ways of interpreting texts
- placing a text in its situational and cultural context
- ways of constructing meanings in multimodal texts, including ways and forms of expression, and structures

Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

Students will deepen and diversify their writing skills by using multidisciplinary materials.

## Ethical and environmental competence

The study unit covers materials and themes related to the UN Agenda 2030.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Text revision, 2 cr (Äl12)

#### **Objectives**

Local specification

The objective is that the student:

Subjects

- becomes familiar with linguistic and stylistic phenomena
- · deepens their knowledge of correct language usage.

## **Core contents**

Local specification

 Analyzing one's own and others' texts, especially from the perspectives of language maintenance and stylistics.

Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

The course develops students' ability to read various types of texts and enhances and diversifies their own writing skills.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

This course is intended for students preparing for the matriculation examination.

# Negotiation skills and meeting practices, 2 cr (Äl13)

## **Objectives**

Local specification

- The objective is that the student:
- · deepens their understanding of group communication
- builds confidence in participating in negotiations and meetings
- · diversifies their interaction skills, especially those needed in working life.

## **Core contents**

Local specification

- Participation in negotiations and meetings
- Taking on different roles in meetings and negotiations (e.g. regular member or official)
- · Methods of decision-making
- · Preparing meeting documents

Local specification

## **Transversal competences**

## Societal competence

The study unit supports growth into an active citizen and member of society.

## Interaction competence

The study unit includes practicing and analyzing goal-oriented group communication and developing the student's own language-aware communication skills.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

This study unit is intended for students preparing for the matriculation examination.

## Creative writing, 2 cr (Äl14)

## **Objectives**

Local specification

 The objective is that the student becomes familiar with various text genres and writing styles.

#### **Core contents**

Local specification

- · Developing one's own writing style
- · Encouraging artistic creativity
- · Practicing diverse written expression
- · Producing text genres for the needs of expressive arts education

Local specification

#### **Transversal competences**

#### Well-being competence

The study unit encourages the student to recognize and use their diverse writing skills. The student is guided to develop and discover their literary abilities.

## Multidisciplinary and creative competence

The study unit motivates the student to combine their knowledge and skills in writing in new ways.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Subjects

## Creative reading, 3 cr (Äl15)

## **Objectives**

Local specification

• The objective is that the student becomes inspired to engage with literature as a hobby.

#### **Core contents**

Local specification

- Reading a book of the student's own choice (20 works in total)
- Sharing reflections on the books with the teacher and fellow students in an online environment
- · Writing literary essays and reviews

Local specification

## **Transversal competences**

## Well-being competence

The study unit encourages students to recognize and make use of their diverse reading skills. Students are guided to develop and explore various ways and experiences of reading, and to deepen their understanding of literary genres and historical periods.

#### Global and cultural competence

In the study unit, students broaden their knowledge of Finnish, European, and global literature and learn to understand features and differences between cultures.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

The ways in which each book is discussed are agreed upon with the teacher. The study unit is completed independently during the upper secondary school years.

# Performing arts skills, 2 cr (Äl16)

## **Objectives**

Local specification

- The objective is that the student:
- has the opportunity to explore theatrical expression and theatre production
- increases their confidence in performing and improves self-esteem in an enjoyable and relaxing way
- builds a sense of community and develops collaboration skills.

## **Core contents**

Local specification

- · Exercises in theatrical expression
- Improvisation
- Small group activities
- Theatre visits

## Local specification

## **Transversal competences**

## Interaction competence

The student strengthens their ability to work as a member of a group and develops emotional and empathy skills.

## Well-being competence

In the study unit, the student learns to develop confidence in expression and performance both individually and in collaboration with others.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

The study unit is intended for students who have not chosen the separate theatre expression programme.

# The world of media, 2 cr (Äl17)

## **Objectives**

Local specification

- The objective is that the student:
- becomes familiar with their media environment and the development of mass media
- explores the structure, concepts, tools, and expressive features of media
- dopts an investigative approach toward media.

## **Core contents**

Local specification

- The study unit uses the Finnish National Agency for Education's online course Median maailma as its teaching and assignment material
- The course content and assignments include:
- My media environment includes a media diary task
- The development of media tools
- · Backgrounds of media production
- · The space of interpretations

Local specification

# Subject

#### **Transversal competences**

#### Societal competence

The student examines media from a societal perspective through an introduction to the history and production of media.

## Ethical and environmental competence

The student explores media ethics and reflects on their personal media environment.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit is completed independently using the online material. A brief feedback session or summary is held when the assignments are submitted.

## School web magazine editing 1, 2 cr (Äl20)

## **Objectives**

Local specification

The study unit involves editing the school's web magazine over the course of one
academic year. The objective is that the student becomes familiar with various journalistic
text types and develops their writing and interaction skills. At the same time, the student
explores media concepts, tools, and the specific features of media expression.

#### **Core contents**

Local specification

• The study unit includes both editorial meetings and independent work. The student independently searches for interesting story ideas, gains confidence in interviewing people, and learns to investigate topics thoroughly. The study unit motivates the student to combine their writing knowledge and skills in various ways. In addition to writing, editorial work includes conducting interviews, reporting on school events, taking photographs, and creating illustrations. The study unit may also involve producing a variety of media content, such as podcasts.

Local specification

## **Transversal competences**

### Interaction competence

The study unit strengthens the student's understanding of the significance of freedom of speech and its responsible use. The student develops an awareness of the role of constructive interaction in information gathering. Their multiliteracy is improved.

## Multidisciplinary and creative competence

The study unit supports the student's reflection on the ethical, aesthetic, and ecological foundations of thinking, viewpoints, and actions. The student applies various information-seeking skills and methods of presenting information. Their ability to assess the reliability of information is strengthened. The student's curiosity and ability to find, interpret, and produce diverse texts—varying in complexity, perspectives, and contexts—are enhanced.

#### **Assessment**

## Local specification

The study unit is assessed with a pass mark. The methods of completing the study unit will be agreed upon collectively at the beginning of the study unit. The study unit is assessed using a variety of assessment methods and the common assessment principles.

# School web magazine editing 2, 2 cr (Äl21)

#### **Objectives**

#### Local specification

This study unit is a continuation of School Web Magazine Editing 1. The student
participates in editing the school's web magazine for at least one semester. The objective
is that the student becomes familiar with various journalistic text types and deepens their
writing and interaction skills. At the same time, the student explores media concepts,
tools, and the specific features of media expression.

#### **Core contents**

## Local specification

• The study unit includes both editorial meetings and independent work. The student independently searches for interesting story ideas, gains confidence in interviewing people, and learns to investigate topics thoroughly. The student is encouraged to combine their writing knowledge and skills in many different ways. In addition to writing, editorial work includes conducting interviews, reporting on school events, taking photographs, and creating illustrations. The study unit may also involve producing various forms of media content, such as podcasts.

## Local specification

## **Transversal competences**

## Interaction competence

The study unit strengthens the student's understanding of the significance of freedom of speech and its responsible use. The student gains insight into the importance of constructive interaction in information gathering. Their multiliteracy is improved.

## Multidisciplinary and creative competence

The study unit supports the student's reflection on the ethical, aesthetic, and ecological values that guide thinking, perspectives, and actions. The student applies various skills in information retrieval and ways of presenting information. Their ability to assess the reliability of information is strengthened. The unit fosters the student's curiosity and their ability to find, interpret, and produce a wide variety of texts with varying levels of complexity, perspectives, and contexts.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The methods of completing the study unit will be agreed upon collectively at the beginning of the study unit. The study unit is assessed using a variety of assessment methods and the common assessment principles.

## **General upper secondary school diploma in media, 2 cr (MELD5)**

[en integraatio-opintojakso-ohjaus]

# 8.1.2. Syllabus in Finnish as a second language and literature (Al6)

## The task of the subject

Students whose mother tongue is not Finnish, Swedish, or Sámi may be taught mother tongue and literature following the syllabus in Finnish as a second language and literature. The syllabus in Finnish as a second language and literature is appropriate for the students if there are deficiencies in some aspects of their basic Finnish language skills, in which case the students' Finnish language proficiency does not create sufficient preconditions for studying the syllabus in Finnish language and literature. The syllabus is based on the learning situation of a second-language learner; they learn Finnish in a Finnish-speaking environment and gradually develop a diverse Finnish language proficiency in addition to the languages they have learned previously. The objectives and contents of the syllabus are based on a command of the basics of the Finnish language acquired in primary and lower secondary education or elsewhere. The key objective of the instruction of Finnish as a second language and literature is to achieve a Finnish language proficiency and knowledge of Finnish culture which enable the students to cope with further studies and the world of work.

The specific objective of the syllabus in Finnish as a second language and literature is to promote the development of the students' plurilingualism, Finnish language multiliteracy and interaction skills as well as knowledge of literature and culture. In cooperation with the instruction of the students' mother tongue and other subjects, the teaching and learning of Finnish as a second language and literature helps the students in building their linguistic and cultural identity in a culturally diverse and multimedial society. The instruction enhances the students' understanding of the significance that language proficiency, language awareness, and their own languages and cultures have for their identity and communities.

The Finnish language is both an object of learning and a medium of studying other subjects. The instruction promotes language learning in all interactive situations. A good command of language and interaction skills is significant for coping with further studies, the world of work, and daily life.

All modules develop the students' command of written language, multiliteracy as well as speaking and interaction skills, and instruct them to analyse and evaluate texts and interactive situations critically, partly relying on conceptual competence and analysis skills obtained previously. These skills are advanced and expanded in each study unit, especially by reading long fiction and nonfiction texts and analysing them independently and together with others. At least four complete works are read in the course of the compulsory studies. In teaching and learning, the students are guided in reflecting on the significance of language and interaction skills for further studies and getting to know the opportunities for continuing their studies of the Finnish language at the university level.

## **Transversal competences**

## **Objectives**

The general objectives of the instruction of Finnish as a second language and literature are associated with the students' interaction competence, text interpretation skills, skills in producing texts, and development of linguistic awareness. The general objectives can be divided into the following areas:

## Interaction competence

The objective is that the students

- are capable of goal-oriented, appropriate, and ethical interaction in public speaking and group communication situations
- know how to assess, analyse, and develop their interaction competence
- understand increasingly conceptual instructional discourse as well as situations involving formal speech, know how to act in them, and master suitable communication and interaction strategies for them
- are aware of the culture-bound nature of interactive situations and know how to examine and interpret different interactive situations and their ethical aspects.

## Interpreting texts

The objective is that the students

- improve their skills related to conceptual language as well as their critical and cultural multiliteracy, allowing them to understand multimodal texts, including non-fiction and media texts, literature, and spoken texts, and use suitable strategies for reading and interpreting them
- improve their vocabulary and resource of phrases and concepts by reading as well as advance their understanding of the structures of written language and are able to evaluate texts with awareness of their intentions and contexts
- develop their skills in the interpretative and experiential reading of fiction and non-fiction, diversify their reading choices, and advance their understanding of literary devices as well as learn to read and interpret long informative texts and complete books of fiction and nonfiction
- are able to evaluate critically different information sources and their intentions, reliability, and usability.

## **Producing texts**

The objective is that the students

- develop their skills related to conceptual language and their critical and cultural multiliteracy, enabling them to use and produce multimodal texts with awareness of their intentions and contexts, to express and justify their ideas, to select a language form suited to the situation and intention as well as to use structures, vocabulary, phrases, and concepts suitable for the topic
- master the different stages in the process of producing texts, are able to reflect on their text production processes, give and receive feedback as well as use it in producing texts
- reinforce their mastery of standard language and its norms as well as the conventions of written and spoken language, use sources appropriately as well as understand and observe copyright laws.

## Development of language awareness

The objective is that the students

- understand the importance of language for learning and thinking as well as the significance
  of linguistic and cultural diversity for identities, and learn to develop their language
  proficiency in different environments and situations of language use and to draw on all of
  their language resources for learning
- advance their knowledge of the structures, different registers, stylistic features, and tones
  of language as well as the meanings these elements create, and of literature and other
  cultural products
- understand the process of language learning and learn to know and use the means and tools of developing their language proficiency that are the best suited for them.

#### Assessment

If the students' syllabus is Finnish as a second language and literature, they are assessed according to this syllabus regardless of whether separate teaching in accordance with the syllabus in Finnish as a second language and literature has been arranged or not, or whether the general upper secondary school has only been able to offer part of the modules in this syllabus. Credits earned for modules completed according to the syllabus in Finnish language and literature will be transferred in full to modules in Finnish as a second language and literature, and the grade awarded for them will be transferred as a grade for the modules in Finnish as a second language and literature. Modules in Finnish as a second language and literature are considered comparable to Finnish language and literature modules in so far as their objectives and central contents correspond to each other. In this case, the students may be required to provide additional demonstrations of knowledge and skills regarding the compulsory modules, and their grades are reconsidered accordingly.

The objective of assessment is to promote and support learning and make visible the different dimensions of competence and the students' improving skills. In studies of Finnish as a second language and literature, provision of feedback and assessment are linked to module-specific objectives derived from the general objectives of the syllabus. The module-specific objectives comprise, or combine into, the objectives of local study units. Assessment should be versatile, open, fair, participatory, and encouraging and guide the students to self-assessment. Versatile assessment methods are used in the assessment of learning and competence, including observation and various demonstrations of knowledge and skills.

Assessment during a study unit may, for example, consist of giving feedback as well as self and peer assessment, which support the students in developing their competence during the learning process. The assessment interaction and feedback as well as self-assessment skills help the students develop their perception of themselves as speakers and listeners as well as producers and interpreters of texts.

Assessment at the end of a study unit is based on achieving the objectives of the modules contained in the unit. In addition to the objectives of modules, the study unit objectives may also contain locally specified transversal competence objectives. At the beginning of a study unit, the students are informed of its objectives, allowing both the teacher and the students to monitor progress made during the unit. Versatile demonstrations of knowledge and skills, such as written, oral, and possibly other products as well as working actively during the study unit affect the assessment.

Where applicable, the Language Proficiency Scale based on the Common European Framework of Reference may be used to support the assessment, as a tool for the teacher, and as an instrument for the students' self and peer assessment.

In addition to, or to improve, the average of the grades awarded for study units, targets of assessment derived from the subject's general objectives can be used to support the final assessment. Divided into objective areas, these targets are the following.

#### Interaction competence

- · developing the skills in listening comprehension and speaking
- mastering interaction skills in group and public speaking situations
- · understanding interactive situations and phenomena

#### Interpreting texts

- understanding and interpreting multimodal texts
- understanding and interpreting fiction and non-fiction
- · skills in evaluating information and texts

## Producing texts

- producing different genres, mastering different means of expression and self-expression
- mastering the text production processes
- evaluation and use of sources and materials
- improving the level of abstraction in language use and command of standard language

### Development of language awareness

- understanding the languages of different fields of knowledge and linguistic diversity
- mastering linguistic knowledge and the concepts of the syllabus as well as observing and using language as indicated by the situation, purpose, and genre

In the final stage of the studies, a secondary level test of oral communication skills can be used to assess speech and interaction skills (the PUHVI test).

## Study units

## **Interpreting and writing texts, 2 cr (S21)**

#### Modules in the study unit

Interpreting and writing texts, 2 cr (S21), Compulsory

#### **Objectives**

Interpreting and writing texts

The objective of the module is that the students

- know how to produce, interpret, and evaluate different multimodal texts, their structures, and their ways of expression
- learn to observe the use of Finnish structures and expressions in different texts and to exploit them in their writing
- learn to use different texts as a basis for their writing
- advance their skills related to the different stages of the writing process.

#### **Core contents**

#### Interpreting and writing texts

- reading long texts, possibly also in other languages the students know; understanding the objective and content of the text
- key genres: narrative, descriptive, instructive, argumentative, and reflective texts as well as combinations of these genres
- strategies needed for understanding the texts the students read, abstract language skills, vocabulary, and resource of phrases and concepts
- editing the language and form of texts

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- the process of producing texts in different genres alone and together with others, writing based on texts, summarising and commenting on texts
- · a complete work of fiction, or non-fiction

## Local specification

## **Transversal competences**

#### Interaction competence

This study unit provides practice in goal-oriented group communication in the context of collaborative writing.

## Multidisciplinary and creative competence

The study unit provides practice in reading different texts and producing a material-based text.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Language and textual awareness, 1 cr (S22)

## Modules in the study unit

· Language and textual awareness, 1 cr (S22), Compulsory

#### **Objectives**

Language and textual awareness

The objective of the module is that the students

- · develop their language awareness and multiliteracy
- understand the significance of language for thinking and learning
- learn to use different situations and environments of language use for developing their language proficiency and to make full use of their language resources in learning
- learn to assess their language proficiency.

#### **Core contents**

Language and textual awareness

- typical features of Finnish, comparison to languages the students have learned previously
  and learn at school, linguistic and cultural diversity in Finland, plurilingualism, linguistic
  repertoire, concept of multiliteracy, different texts and their established means of
  expression, including the structures of written language
- different language forms: differences between spoken and standard language as well as informal and formal communication, differences between abstract and concrete language use
- strategies needed for understanding instructional discourse and formal speech as well as for reading comprehension

#### Local specification

#### **Transversal competences**

## Multidisciplinary and creative competence

The study unit examines texts from a multilingual perspective.

#### Assessment

Local specification

The study unit is assessed on a scale of 4-10.

## Interaction 1, 1 cr (S23)

## Modules in the study unit

• Interaction 1, 1 cr (S23), Compulsory

#### **Objectives**

Interaction 1

The objective of the module is that the students

- improve the communication skills they need in general upper secondary education as listeners, speakers, readers, and writers
- are emboldened to communicate and develop their self-image as communicators as well as their perceptions of language and identity
- learn to examine interaction and interaction skills from the viewpoint of different contexts, interdependencies, and oral cultures
- learn to observe and understand the phenomena of group communication.

## **Core contents**

Interaction 1

- reflecting on the students' personal interaction competence, being emboldened to communicate, and practising listening, goal-oriented, and diverse interaction
- strategies for understanding what the students hear and participating in conversations as well as the linguistic means of institutional interaction
- writing texts as part of oral interactive situations: for example, plans for shared projects, notes on multimedial texts
- verbal and non-verbal communication
- group communication phenomena, including roles, tensions, and cohesion

#### Local specification

## **Transversal competences**

## Interaction competence

Students practise and analyse goal-oriented group communication and their own performance as a communicator.

### Assessment

Local specification

The study unit is assessed on a scale of 4–10.

# Subjects

## Literature 1, 2 cr (S24)

## Modules in the study unit

• Literature 1, 2 cr (S24), Compulsory

## **Objectives**

Literature 1

The objective of the module is that the students

- · learn to read, understand, and interpret literary texts
- advance their understanding of literary genres, their typical features, and their means of expression
- · become interested in and learn to enjoy literature
- learn to justify their interpretations of texts both orally and in writing
- improve their command of linguistic structures and vocabulary by reading Finnish literature.

#### **Core contents**

Literature 1

- · key genres and ways of expression of literature, concepts used in analysis
- immersive and analytical writing and discussions based on literature
- visuality and culture-bound nature of language, susceptibility to multiple interpretations, and playing with language
- narratives and narrativity in fiction and non-fiction as well as in other texts, including theatrical performances, cinema, games or other media texts
- reading a complete work of fiction or non-fiction independently or together with others

Local specification

## **Transversal competences**

## Global and cultural competence

The study unit introduces students to Finnish and world cultures through fiction. Students will learn to discuss literature and understand its importance as part of the cultural field.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Interpreting texts 1, 2 cr (S25)

#### Modules in the study unit

• Interpreting texts 1, 2 cr (S25), Compulsory

## **Objectives**

Interpreting texts 1

The objective of the module is that the students

advance their critical literacy, particularly media literacy

- understand the operating methods of the media, significance of the media in building identities, and the role of the media in exerting influence in society
- learn to examine the means of exerting influence and argumentation used in different texts
- are able to examine literature also as a shaper of opinions and perceptions of the world
- learn to justify their opinions with increasing diversity as writers and speakers.

#### **Core contents**

Interpreting texts 1

- linguistic and audiovisual means of exerting influence as well as modes and rhetorical devices of argumentation
- practice in providing justifications orally and in writing, source criticism, information acquisition and management, and copyright
- familiarisation with the vocabulary and structures of argumentative language use: generic expressions, means of modal and affective expression
- · choosing linguistic means, genre and style
- a complete work that is socially significant or topical

## Local specification

## **Transversal competences**

### Societal competence

The study unit provides a broad introduction to influential texts and the role of the media as a social influencer.

#### Interaction competence

The study unit involves the production of an influential oral, written or multimedia text.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## **Writing 1, 1 cr (S26)**

## Modules in the study unit

• Writing 1, 1 cr (S26), Compulsory

#### **Objectives**

Writing 1

The objective of the module is that the students

- · are emboldened as writers and advance their skills in mastering the writing process
- advance their understanding of how the structure, language, and ways of expression of a text influence its meanings and learn to produce and edit relatively long non-fiction texts
- also learn to write texts together with others.

# Subject

#### **Core contents**

### Writing 1

- writing as a process: selecting a topic and materials and coming up with ideas, defining the topic, and selecting a perspective; structuring, revising, and finalising texts; giving and receiving feedback
- sharing texts and peer assessment skills
- cohesion at different levels of a text, including the overall structure, paragraphs, sentences, word order
- mastering linguistic structures typical of formal style, including infinitive structures, complex sentences, references

#### Local specification

## **Transversal competences**

## Societal competence

Students can choose social or topical themes to produce a variety of texts on.

## Interaction competence

The study unit involves producing a written or multimedia text or texts in collaboration with others and independently.

#### Assessment

Local specification

The study unit is assessed on a scale of 4-10.

## Interaction 2, 1 cr (S27)

### Modules in the study unit

• Interaction 2, 1 cr (S27), Compulsory

#### **Objectives**

Interaction 2

The objective of the module is that the students

- improve their strategies and skills related to listening comprehension, listening, interaction, and oral communication
- are emboldened as communicators and improve their public speaking skills to the point where they can draw on their personal strengths in different language use situations
- understand speaking as an activity where each turn both interprets and constructs the situation
- learn to examine the significance and variations of language in interactive situations.

## **Core contents**

### Interaction 2

- listening comprehension and listening strategies and skills, observing interactive situations
- an individual's linguistic repertoire, variations of language use situations and language as well as different linguistic and rhetoric devices in oral expression

public speaking skills: constructing and targeting a speech and using illustration

Local specification

#### **Transversal competences**

#### Societal competence

The study unit can be based on a choice of social or topical themes, on which a variety of spoken texts are produced.

### Interaction competence

The study unit involves producing a written or multimedia text or texts in collaboration with others and independently.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

## Literature 2, 2 cr (S28)

## Modules in the study unit

• Literature 2, 2 cr (S28), Compulsory

#### **Objectives**

Literature 2

The objective of the module is that the students

- · advance their knowledge of literature
- improve their ability to examine literature in the cultural and historical context of its writing
- understand the significance of different contexts in interpreting literature
- familiarise themselves with key works of, and themes in, Finnish literature and are able to evaluate their significance.

## **Core contents**

Literature 2

- phases of Finnish literature as part of world literature
- literature from different eras from the perspective of conception of humanity, identities, perception of the world as well as values and ideologies
- examining literature in its different contexts: the context of the author and the genre, historical and cultural context, political and social context
- a significant or topical complete fictional work

Local specification

## **Transversal competences**

## Societal competence

The study unit teaches students to examine the social connections of literature.

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#### Global and cultural competence

The study unit increases understanding of cultural heritage and cultural diversity.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Interaction 2, 2 cr (S29)

## Modules in the study unit

Interaction 3, 2 cr (S29), Optional

#### **Objectives**

Interaction 3

The objective of the module is that the students

- improve their interaction skills and learn to evaluate interaction and the significance of interaction competence in interpersonal relationships, studying, the world of work, and society
- improve their capabilities for understanding and resolving interaction problems and acting constructively and ethically in different interactive situations, also challenging ones, as well as understanding the cultural features and contextuality of interaction
- advance their ability to examine and analyse interaction from different perspectives
- develop their understanding of situation-specific variations in language.

## **Core contents**

Interaction 3

- diversifying of skills in listening and listening comprehension as well as in public speaking and performing, registers of language, and using language as required in each situation
- significance of interaction and interaction competence for further studies, the world of work, and society, including in different organisations and acting in other formal and informal communities
- dialogical and constructive interaction, ethics in interaction as well as conflicts and problemsolving in a group
- analysing the cultural features of interaction, different interactive situations and relationships as well as the factors that influence them
- possible participation in a secondary level final test of oral communication skills (the PUHVI test)

Local specification

## **Transversal competences**

### Interaction competence

Students deepen their previously acquired speaking and group communication skills through varied exercises and self- and peer-assessment.

## Well-being competence

The study unit strengthens and develops your own communication skills through a variety of exercises.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Writing 2, 2 cr (S210)

## Modules in the study unit

• Writing 2, 2 cr (S210), Optional

## **Objectives**

Writing 2

The objective of the module is that the students

- improve further their skills in expressing and justifying their ideas by writing, drawing on other texts
- · develop a personal voice in writing
- improve their mastery of the writing process and skills in editing texts
- advance their knowledge of the structures and conventions of written language
- are able to choose a language form suitable for the situation and purpose.

## **Core contents**

Writing 2

- producing long texts on the basis of materials and evaluating sources
- · producing texts with a personal voice
- applying the practices of standard language to editing texts
- learning to use the structures, vocabulary, phrases, and concepts of language typical for texts intended for reading and writing
- · a topical fiction or non-fiction work

Local specification

## **Transversal competences**

## Ethical and environmental competence

The study unit covers materials and themes related to the UN Agenda 2030.

#### Multidisciplinary and creative competence

Students will deepen and diversify their writing skills by using multidisciplinary materials.

### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Interpreting texts 2, 2 cr (S211)

## Modules in the study unit

Interpreting texts 2, 2 cr (S211), Optional

### **Objectives**

Interpreting texts 2

The objective of the module is that the students

- · advance their critical and cultural literacy
- are able to interpret different multimodal texts
- understand the significance of the intentions and context of texts when interpreting them.

#### **Core contents**

Interpreting texts 2

- interpretation of multimodal non-fiction and media texts and fictive texts
- · constructing analyses and interpretations, using concepts
- a collection of poems or a play

Local specification

#### **Transversal competences**

## Ethical and environmental competence

The study unit covers materials and themes related to the UN Agenda 2030.

## Multidisciplinary and creative competence

Students will deepen and diversify their reading skills through the use of multidisciplinary materials.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Start 1, 2 cr (S212)

## **Objectives**

Local specification

- The student learns and reviews the basics of the Finnish language, such as self-introduction, transaction situations, and using Finnish in everyday contexts.
- The student improves their ability to manage daily life and succeed in upper secondary Finnish as a second language studies.

#### **Core contents**

Local specification

- · Finnish language structures and vocabulary
- · Language learning strategies
- A variety of oral and written tasks

Local specification

#### **Transversal competences**

## Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

### Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of everyday and school-related situations.

## Global and cultural competence

In this study unit, the student's understanding and awareness of Finnish culture are strengthened and broadened.

#### **Assessment**

Local specification

Pass / Fail.

## Start 2, 2 cr (S213)

#### **Objectives**

Local specification

- The student learns and reviews the basics of the Finnish language, such as self-introduction, transaction situations, and using Finnish in everyday contexts.
- The student improves their ability to manage daily life and succeed in upper secondary Finnish as a second language studies.

## **Core contents**

Local specification

- Finnish language structures and vocabulary
- Language learning strategies
- A variety of oral and written tasks

Local specification

## **Transversal competences**

## Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

# Subjects

## Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of everyday and school-related situations.

## Global and cultural competence

In this study unit, the student's understanding and awareness of Finnish culture are strengthened and broadened.

#### **Assessment**

Local specification

Pass / Fail.

## Start 3, 2 cr (S214)

## **Objectives**

Local specification

- The student learns and reviews the basics of the Finnish language, such as selfintroduction, transaction situations, and using Finnish in everyday contexts.
- The student improves their ability to manage daily life and succeed in upper secondary Finnish as a second language studies.

#### **Core contents**

Local specification

- Finnish language structures and vocabulary
- · Language learning strategies
- · A variety of oral and written tasks

Local specification

#### **Transversal competences**

#### Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

## Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of everyday and school-related situations.

## Global and cultural competence

In this study unit, the student's understanding and awareness of Finnish culture are strengthened and broadened.

## **Assessment**

Local specification

Pass / Fail.

## Advanced study unit 1, 2 cr (S215)

#### **Objectives**

Local specification

• The objective of the study unit is to increase the student's ability to succeed in Finnish language studies, other subjects, and the matriculation examination.

#### **Core contents**

Local specification

• In the advanced study unit, the student reviews and deepens their knowledge of Finnish language structures and vocabulary that are required for upper secondary studies but are not included in the national curriculum. The specific content is chosen based on the students' needs.

Local specification

## **Transversal competences**

### Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

#### Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of school-related situations.

## Global and cultural competence

In this study unit, the student's language skills and knowledge of the Finnish education system's requirements are strengthened.

#### **Assessment**

Local specification

Pass mark (S).

## Advanced study unit 2, 2 cr (S216)

## **Objectives**

Local specification

• The objective of the study unit is to increase the student's ability to succeed in Finnish language studies, other subjects, and the matriculation examination.

## **Core contents**

Local specification

• In the advanced study unit, the student reviews and deepens their knowledge of Finnish language structures and vocabulary that are required for upper secondary studies but are not included in the national curriculum. The specific content is chosen based on the students' needs.

Local specification

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## **Transversal competences**

## Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

## Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of school-related situations.

#### Global and cultural competence

In this study unit, the student's language skills and knowledge of the Finnish education system's requirements are strengthened.

#### **Assessment**

Local specification

Pass mark (S).

## Advanced study unit 3, 2 cr (S217)

## **Objectives**

Local specification

• The objective of the study unit is to increase the student's ability to succeed in Finnish language studies, other subjects, and the matriculation examination.

#### **Core contents**

Local specification

• In the advanced study unit, the student reviews and deepens their knowledge of Finnish language structures and vocabulary that are required for upper secondary studies but are not included in the national curriculum. The specific content is chosen based on the students' needs.

Local specification

#### **Transversal competences**

## Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

## Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of school-related situations.

## Global and cultural competence

In this study unit, the student's language skills and knowledge of the Finnish education system's requirements are strengthened.

#### **Assessment**

Local specification

Pass mark (S).

## **Independent language project, 2 cr (S218)**

### **Objectives**

Local specification

 The student and teacher jointly decide on the content and objectives related to the Finnish language for the language project and agree on any necessary support measures. Additionally, the goal is to consciously learn project management, selfregulation, and learning skills. The success of the language project can be assessed through a written exam, an oral exam, or another method suitable for the project's objectives.

#### **Core contents**

Local specification

• The student and teacher jointly decide on the content and objectives related to the Finnish language for the language project and agree on any necessary support measures. Additionally, the goal is to consciously learn project management, self-regulation, and learning skills. The success of the language project can be assessed through a written exam, an oral exam, or another method suitable for the project's objectives.

Local specification

## **Transversal competences**

#### Societal competence

In this study unit, the student diversifies and strengthens their understanding of Finnish society.

## Interaction competence

In this study unit, students practice both oral and written communication in Finnish in a variety of school-related situations.

## Global and cultural competence

In this study unit, the student's language skills and knowledge of the Finnish education system's requirements are strengthened.

#### Assessment

Local specification

Pass mark (S).

## Local description of study unit

A local optional study unit. The independent language project is a self-directed study period that deepens Finnish language skills. It can be completed over one or more periods.

## Debating skills - Väittelytaitoja, 2 cr (ENAI)

[en integraatio-opintojakso-ohjaus]

## **Debating skills - Väittelytaitoja 2, 2 cr (ENAI2)**

[en integraatio-opintojakso-ohjaus]

# 8.2. Biology (BI)

## The task of the subject

Biology is a natural science that studies life-related phenomena from molecular and cellular level to the biosphere. The task of the instruction of biology is to develop interest in life and environmental sciences and to support the students in developing a way of thinking typical for natural sciences. The instruction reinforces the students' knowledge about the significance of biology for building a scientific worldview. The scientific worldview is based on scientific research and thus helps students to view the world from the perspective of knowledge. The instruction of biology helps the students understand the structure, function, and interrelationships of the natural world and the significance of evolution for the development of living organisms.

Biology provides the students with skills for their everyday life, world of work, and further studies. Through the study of biology, the students obtain a picture of life sciences as rapidly developing disciplines, the applications of which are utilised in many different ways in such fields as medical science, industry, agriculture, and forestry. The teaching and learning of biology help the students understand the opportunities offered by life sciences to advance the welfare of humankind, other living organisms, and living environments.

Information acquisition based on observations and experiments, research-based practises, and working methods that are both active and interactive are characteristic features of the instruction of biology. The teaching and learning involve laboratory work and also work in digital environments and learning environments outside school. As their studies progress, the students' skills in empirical work become more versatile and advanced. The teaching and learning of biology engage in versatile cooperation with other subjects. Phenomena included in the instruction of biology are examined in other subjects, especially in geography, chemistry, physics, psychology, and health education, in a way typical for each subject.

#### **Transversal competences**

The instruction of biology is based on understanding biodiversity and its development. The building of a sustainable future is a central theme in the instruction. The objectives of transversal competences are integrated with the objectives for biology.

The instruction of biology reinforces the students' **well-being competence** in a natural way. The instruction increases the students' appreciation of how significant a clean and healthy environment with rich biodiversity is for the holistic well-being of people. Biology emphasises the differences between and diversity of individuals as well as explains the biological background for this, providing the students with tools to understand diversity. The students are guided in setting their personal goals, and they are supported and encouraged at different stages of the learning process, which promotes self-knowledge and perseverance.

In biology, the students improve their **interaction competence** by learning to present arguments and evaluate their and other people's views with the help of biological information. The teaching and learning take place in different learning environments and using diverse working methods, which develops the students' social and interaction skills.

The instruction of biology steers the students towards a way of thinking typical for natural sciences, information acquisition, and analysing information critically, which supports their

multidisciplinary and creative competence. The instruction introduces the students to the language and terminology of, and the ways of knowledge building in, biology and disciplines associated with it. Through the teaching and learning of biology, the students adopt skills to carry out inquiry-based and multidisciplinary activities as well as a creative way of working in various learning environments.

Regarding students' **societal competence**, the instruction of biology provides them with the skills needed to work in fields important to society, including healthcare, environmental fields, agriculture, and forestry. Life sciences are rapidly developing international disciplines, and their applications are utilised in society at a local, national, and international level. The instruction of biology gives the students a knowledge base that helps them take a stand on many topical social issues and helps them consume media critically. The students are steered towards a sustainable way of living and assuming global responsibility as active members of society, which enforces their **global and cultural competence**.

The instruction of biology develops the students' **environmental competence** and willingness to preserve biodiversity. It emphasises an understanding of the uniqueness and intrinsic value of nature. The instruction deals with the opportunities provided by applications and ecosystem services in relation to a sustainable future. It helps students make sustainable choices in their daily lives and apply biological knowledge in deliberations that require **ethics**.

## **Objectives**

The instruction of biology fosters the students' ability to observe phenomena from the perspective of life sciences and strengthens and deepens their biological knowledge, skills and competence in a comprehensive way. The objectives refer to a biological approach; biological phenomena and processes; and biological skills and their application. The general objectives of the instruction are described in detail below.

## Biological approach

The objective is that the students

- know how to use key concepts in biology accurately and in correct contexts
- are able to illustrate biological phenomena by giving examples of species
- understand that biological knowledge is based on research, and that important biological research is carried out in Finland
- understand the significance of biological knowledge and the applications based on this knowledge for innovations and for solving different problems
- gain experiences that increase their interest in biology and the study of biology.

## Biological phenomena and processes

The objective is that the students

- know the basic structures and functions of organisms
- understand biological causal relations ranging from the molecular level to the biosphere
- understand the importance of evolution
- know applications based on biological information.

#### Biological skills and their application

The objective is that the students

• plan and carry out, independently or in groups, experimental work in various learning environments such as in the field, in laboratories, and in virtual environments

subjects

- have opportunities to familiarise themselves with biological applications through visits or collaboration with higher education institutions or workplaces at a local or international level
- use and evaluate critically sources of biological information, and express and justify different views in a way that is characteristic for biology
- understand the importance of maintaining the biodiversity of livings organisms, recognise the necessity of sustainable development, and find the initiative to act for positive solutions.

#### Assessment

Assessment in biology evaluates how well the objectives of the subject have been achieved, with emphasis on the objectives and contents of each module. Assessment and feedback given during the learning process help the students become aware of their personal ways of working and develop their competences. Grades are awarded on the basis of diverse demonstrations of knowledge and skills and observation of the students' conceptual and methodological competence.

The assessment framework focuses on the students' skills and knowledge, such as on their command of the basic concepts of biology and their reflection, justification, and research skills. The students' ability to understand, apply, analyse, evaluate, and present biological information in different situations is taken into account in the assessment. The assessment evaluates the students' understanding of the fundamental principles of natural sciences and causal relations, their grasp of the importance of interrelationships, and their ability to perceive the whole. The assessment also takes into account the students' ability to evaluate information critically.

The students may also demonstrate the competence to be assessed through empirical work in the field or in laboratories, or with presentations, essays, and other products.

## Study units

# Life and evolution, 2 cr (BI1)

## Modules in the study unit

· Life and evolution, 2 cr (BI1), Compulsory

## **Objectives**

Life and evolution

The objective of the module is that the students

- can explain the properties and basic conditions for life and recognise them in examples
- know the basic structure and function of cells to such an extent that they understand how evolution works and how ecosystems function
- are able to explain the mechanisms of genetic diversity, natural selection and speciation, and can explain their significance for evolution
- are able to classify the structure of current living organisms
- understand and can explain how biological information is produced.

#### **Core contents**

Life and evolution

Biology as a science

- · properties and hierarchical levels of life
- biological disciplines and research methods
- biological observations, research questions and the developing of hypotheses

**Evolution** 

- creation and development of cells
- sexual and asexual reproduction
- variation and its genetic reasons
- natural selection
- speciation
- · plant and animal evolution and key adaptations
- human evolution
- study of evolution

## Living organisms

- principles of classification
- · family tree of living organisms and key taxa

#### Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

The module particularly emphasizes multidisciplinary and creative competence, as students explore biology as a natural science. This approach guides them toward scientific thinking, information retrieval, and the critical analysis of data.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Basics of ecology and human impact on the ecosystem, 2 cr (BI2-3)

## Modules in the study unit

- · Basics of ecology, 1 cr (BI2), Compulsory
- Human impact on the ecosystem, 1 cr (BI3), Compulsory

#### **Objectives**

Basics of ecology

The objective of the module is that the students

- are able to explain and evaluate the impact of abiotic and biotic environmental factors on the adaptation and distribution of organisms
- are able to explain the structure and function of populations, communities, and ecosystems and describe them using examples
- know how to describe biodiversity and justify its importance.

Human impact on the ecosystem

The objective of the module is that the students

- know methods for examining and following the state of the environment and for identifying environmental problems
- are able to compare, analyse, and evaluate the impacts of human activity on ecosystems

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- know how to present, with justifications, solutions to environmental problems and recognise positive trends in the state of the environment
- · are able to evaluate and justify their actions in relation to ecological sustainability
- are able to collect, analyse, interpret, and present ecological research data.

#### **Core contents**

## Basics of ecology

#### Basics of ecology

- · structure and dynamism of ecosystems
- cycle of carbon, nitrogen, and phosphorus and the flow of energy in an ecosystem
- properties of populations
- · adaptation, ecological niches, and distribution
- relationships between species

## Biodiversity

- · genetic diversity, species diversity, ecosystem diversity
- · significance of diversity

## Human impact on the ecosystem

Changes in ecosystems caused by human activity and solutions to environmental problems

- · impact of climate change on ecosystems
- acidification
- · eutrophication
- · impacts of contaminants on the food chains
- impacts of humans on biodiversity

#### Towards a sustainable future

- significance of ecosystem services and ecological sustainability
- actions for encouraging a sustainable way of life and influencing the state of the environment

## Local specification

Local specification

## **Transversal competences**

## Societal competence

Social competence is deepened as students learn to make sustainable choices in everyday life and apply biological knowledge to ethical considerations.

## Global and cultural competence

The teaching guides students towards a sustainable lifestyle and global responsibility as an active member of society, thus strengthening their global and cultural competence.

## Ethical and environmental competence

The study unit focuses on the functioning of ecosystems and biodiversity, which develops students' environmental knowledge.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The cell and heredity, 2 cr (BI4)

## Modules in the study unit

• The cell and heredity, 2 cr (BI4), Optional

## **Objectives**

The cell and heredity

The objective of the module is that the students

- are able to name the basic structures of a cell
- know how to explain the main functions of cells
- master the basic mechanisms of heredity and can apply them with the help of examples
- are able to examine different types of cells using a microscope and interpret the microscopic structures of cells
- are able to carry out a small experimental work.

#### **Core contents**

The cell and heredity

The structure and function of a eukaryotic cell

- cell as an object of research
- biomolecules
- animal, plant, and fungal cell
- gene expression and its regulation
- photosynthesis
- · cell respiration, fermentation reactions

## Cell reproduction

- · mitosis and cell division
- meiosis and the formation of gametes

## Basics of heredity

- new alleles created by gene mutations
- the Mendelian inheritance
- the Codominant inheritance, the polygenic inheritance, sex-linked inheritance, determining the type of inheritance on the basis of a family tree

## Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

The study unit teaches students to think scientifically, acquire knowledge and critically analyse data. It also trains students in research and scientific work and develops multidisciplinary and creative competence.

# ubjects

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **Human biology, 2 cr (BI5)**

## Modules in the study unit

Human biology, 2 cr (BI5), Optional

## **Objectives**

Human biology

The objective of the module is that the students

- are able to name and identify the structures of the most important organs and organisms, and explain the principles of how they work
- understand homeostasis, and can give examples of factors that influence it
- are able to describe the body's communication systems and explain how different parts communicate with each other
- are able to explain the body's ability to sense the environment and react to changes
- are able to explain and compare the body's different defence mechanisms against microbes
- know how to explain and justify the main stages in reproduction from fertilisation to birth
- are able to carry out small-scale experimental work that measures the function of the human body and present the outcome.

## **Core contents**

Human biology

Cell, tissue, organ

- stem cell specialisation and cancer cells
- · the generation of organs from different types of tissue

#### Body regulation

- structure and function of the nervous system
- endocrine glands and hormones

### Metabolism

- digestive system
- circulatory system
- respiratory system
- · secretion of metabolic waste

#### Movement

musculoskeletal system

Body's adaptation to the environment

- skin and thermoregulation
- senses
- the defence system

#### Reproduction

- · sexual organs and sexual development
- · fertilisation, pregnancy, and birth

## Local specification

## **Transversal competences**

### Well-being competence

The study unit increases the student's understanding of the functioning of the human body and the importance of the environment for overall human well-being.

#### Assessment

## Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **Biotechnology and its applications, 2 cr (BI6)**

## Modules in the study unit

• Biotechnology and its applications, 2 cr (BI6), Optional

#### **Objectives**

Biotechnology and its applications

The objective of the module is that the students

- know the structures of different microbes and understand their basic functions
- are able to give examples of how microbes can be utilised in biotechnology
- deepen their knowledge about nucleic acids and their properties, and know how they can be utilised in gene technology
- are able to explain, with the help of examples, the main biotechnological applications and innovations and justify their importance for breeding, medical sciences, industry, and environmental protection
- can identify and evaluate the opportunities and risks of biotechnology and give well-founded opinions on them
- are able to plan and carry out experimental work related to the application of biology.

#### **Core contents**

Biotechnology and its applications

#### Microbes

- classification of microbes
- structure, variation and antibiotic resistance of bacteria
- structure and reproduction of viruses
- utilisation of microbes in biotechnology

DNA engineering and examination using gene technology

- · differences in the genome and the function of the genes in eukaryotic and prokaryotic cells
- copying, cutting up, and separating of the fragments of DNA
- determining the information contained in DNA
- gene transfer and modification techniques

Main applications of biotechnology and their importance

- · traditional and gene technology-based plant and animal breeding
- medical sciences
- genomic information and its utilisation
- identification of individuals and species on the basis of DNA information
- environmental protection
- industry

## Local specification

#### **Transversal competences**

## Societal competence

This study unit introduces you to socially relevant areas such as health, agriculture, forestry and life sciences. It provides a knowledge base of social skills that enables students to take a stand on a wide range of current social issues and to be critical when following the media. At the same time, students' interaction competencies will be strengthened.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **Review studies in biology, 2 cr (BI7)**

## **Objectives**

Local specification

• Prepares students for the biology matriculation exam and further studies.

#### Core contents

Local specification

• Review of the national biology study units 1–6.

Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

The study unit reviews key biological concepts, helping students form a comprehensive understanding of biology as a science. Additionally, the study unit revisits natural processes and deepens students' understanding of the importance of nature, both as an intrinsic value and as a provider of essential ecosystem services. This strengthens students' multidisciplinary competence, environmental competence, and ethical awareness.

#### Assessment

#### Local specification

The study unit is assessed with a pass mark. To receive a passing grade, students must participate in a sufficient amount of instruction, including aspects related to transversal competence, and complete a required number of assignments.

## Local description of study unit

Language of instruction: Finnish

## **Medical genetics, 2 cr (BI8)**

## **Objectives**

Local specification

 The objective of the study unit is to deepen the student's knowledge of genetics and introduce them to the basics of medical genetics. It also aims to provide the skills to consider the ethical aspects of modern healthcare.

#### Core contents

Local specification

- The study unit revises the models of inheritance for different traits and provides further practice in solving genetic cross problems. These problems can also be expanded to include diseases that inherit in non-typical ways.
- If possible, students will have the opportunity to perform live fruit fly (Drosophila) crosses or explore virtual genetic crosses.
- Additionally, students will complete a small written research paper or presentation on a specific genetic phenomenon.

Local specification

#### **Transversal competences**

### Societal competence

The study unit provides a knowledge base that enables students to engage with various current societal issues and develop critical thinking when following media.

#### Interaction competence

The study unit introduces students to ethical issues in healthcare, such as the diagnosis and treatment of genetic diseases. This helps students develop their ability to argue and assess their own and others' viewpoints, strengthening their interaction skills.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. Assessment takes into account the objectives of transversal competence and the quality of any written work or presentation.

## Local description of study unit

Study unit BI4: The cell and heredity must be completed before taking BI8.

Language of instruction: Finnish

# Behavioral ecology, 2 cr (BI9)

## **Objectives**

Local specification

• The objective is that the student understands the basic research methods of animal behavior and recognizes that natural selection also affects animal behavior.

#### Core contents

Local specification

- The study unit demonstrates that while genetics largely determine animal behavior, learning enhances animals' adaptability to new environments, such as urban areas.
- If possible, a field visit will be arranged.
- During the study unit, students will complete a small research paper or presentation.

Local specification

### **Transversal competences**

#### Interaction competence

Through preparing and presenting a report, and through peer assessment, the student learns to present arguments and evaluate their own and others' perspectives. Teaching takes place in various learning environments, including possible field visits and diverse teaching methods, which develop the student's social and interaction skills.

#### Ethical and environmental competence

Reflecting on animal rights enhances ethical thinking and strengthens environmental competence.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. To receive a passing grade, the student must participate sufficiently in the study unit, including in transversal competence areas, and complete a written work or presentation of reasonable quality.

## Local description of study unit

The study unit can be completed in any order.

Language of instruction: Finnish

# Advanced human biology, 2 cr (BI10)

## **Objectives**

Local specification

 The objective is to deepen the student's knowledge of human anatomy, physiology, and evolution.

#### **Core contents**

Local specification

The study unit prepares students for further studies in the field. It enhances
understanding of human body systems, individual development, and evolution according
to students' interests. Activities may include monitoring the media, conducting a small
research project or presentation individually or in groups, arranging a field visit, and
performing laboratory work if possible. Anatomical knowledge is enhanced through
dissection of an animal or its organs.

Local specification

#### **Transversal competences**

#### Well-being competence

The study unit increases students' understanding of the functioning of the human body and the significance of the environment for human well-being.

#### Multidisciplinary and creative competence

The study unit develops students' research skills and scientific working methods, fostering multidisciplinary and creative competence.

#### Assessment

Local specification

The study unit is assessed with a pass mark. Assessment takes into account the objectives of transversal competence and the quality of any written work or presentation.

#### Local description of study unit

Study unit BI5: Human biology must be completed before taking BI10.

Language of instruction: Finnish

## **Environmental research, 2 cr (BI11)**

#### **Objectives**

Local specification

• The study unit aims to introduce students to the process of developing a research plan, conducting field research, and reporting findings.

#### **Core contents**

Local specification

 During the study unit, students will collaboratively conduct a hypothesis-based field study. Student preferences are considered when selecting research topics and methodologies. The research may involve bioindicator studies, biodiversity assessments, or multidisciplinary environmental research. The study unit includes field visits to the research area and, when possible, additional nature excursions. Research findings will be compiled into a small-scale report.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit enhances students' multidisciplinary skills and environmental competence. Students engage with the fundamental principles of scientific research while incorporating variables beyond purely biological factors. The selection of research topics emphasizes an ecological perspective, fostering a deeper understanding of environmental issues.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. To receive a passing grade, students must participate in a sufficient amount of instruction, including aspects related to transversal competence, and complete a required number of assignments.

#### Local description of study unit

Language of instruction: Finnish

## **International science project, 2 cr (FY17-KE9-BI12)**

[en integraatio-opintojakso-ohjaus]

# 8.3. Culture, worldviews and ethics (ET)

#### The task of the subject

Culture, worldviews and ethics is a subject that supports the development of the students' worldviews and identity and pursuit of a good life. Personal worldview refers to the individual's conception of the world and his or her place in it.

Rather than ready-made dogmas, the starting point for the teaching and learning of culture, worldviews and ethics is the world the students live in and its phenomena. The subject encourages the students to actively structure their personal worldviews, to reflect on the foundations of these views, and to analyse the factors that influence them. At the same time, the subject examines different common worldviews, which may include political, scientific, philosophical, idealistic, or religious views, or ones that have their foundation in popular culture.

The background of the subject is multidisciplinary. The most important sciences applied in the instruction of culture, worldviews and ethics are anthropology; philosophy; cultural, art and religious studies; education science; and social sciences including media studies, political science, sociology, and gender studies. The instruction integrates and draws on knowledge acquired in other subjects, including history, psychology, biology, and geography, to support reflections on worldviews. Studying culture, worldviews and ethics develops insightfulness, broad critical thinking as well as the ability to understand large entities and links between phenomena.

Culture, worldviews and ethics promote the students' cultural and worldview-related general knowledge and ability, judgement, respect for others as well as discussion, listening, and self-expression skills. The subject is firmly based on human rights ethics and the building of a sustainable future. It draws on a conception of humanity which sees humans as social beings and stresses their possibilities of examining the reality around them critically and living as free and equal, active, and ethical members of society.

The nature of the subject requires interactive and discussion-based working methods.

#### **Transversal competences**

Culture, worldviews and ethics support the students in developing their identity, striving for a good life, and growing into open-minded humans and members of society who act ethically.

Culture, worldviews and ethics use comprehensible standard language to facilitate interaction and ensure that students from a wide variety of backgrounds can easily grasp worldview-related reflections. Where necessary, the subject uses the terminology of specialised fields, facilitating a conceptual approach to issues.

Culture, worldviews and ethics develop the students' ethical thinking, compassion, and capabilities for taking other people and their perspectives and needs into account. The subject supports the students in finding their identity, helps them structure their self-image as well as strengthens their self-esteem. This way, it contributes to developing the students' well-being competence.

Culture, worldviews and ethics supports the attainment of the objectives related to **interaction competence**. Working methods typical of culture, worldviews and ethics are discussion-based, student-centred and interactive. A key aspect of the studies is learning to encounter, understand, and accept different ways of thinking. Listening to and understanding others and using argumentation in which other people's views are valued promote key social skills.

Culture, worldviews and ethics draw extensively on different information sources and improve the students' ability to evaluate the reliability of sources. Learning critical, constructive, and ethical thinking is a key part of the objectives related to culture, worldviews and ethics. The subject is **multidisciplinary**, and it combines and applies **creatively** knowledge and competence acquired in different upper secondary school subjects as well as sciences and arts.

The instruction of culture, worldviews and ethics is based on the principles of human rights, democracy, and a sustainable future. To promote these principles, the instruction encourages the students' active involvement in society. It inspires them to engage in self-examination, reflection on their personal ethical values as well as building of their identity and personal convictions. This way, culture, worldviews and ethics support the objectives of **societal competence**, including active citizenship, making life choices, orientation to further studies and a meaningful career as well as finding your way to different fields in the world of work.

In the teaching and learning of culture, worldviews and ethics, the students are given an opportunity to reflect on the significance of global and ecological justice in topical and everyday questions. The subject teaches a versatile range of **ethics competence**. It teaches the students to tell reasoned arguments from unjustified ones and encourages them to find scientific evidence to support beliefs. Culture, worldviews and ethics help the students understand the value of biodiversity and teach them to consider the means by which individuals and society could act in an ecologically sustainable manner in keeping with the objectives related to **environmental competence**. The subject both motivates the students to take action for climate change mitigation and encourages them to reflect on the attitudes and emotional skills that are essential for encountering climate change.

The subject of culture, worldviews and ethics is based on the idea that encounters and dialogue between different cultures and worldviews are important. It introduces the students to worldviews, cultures, and cultural heritage sites that are significant for historical and contemporary reasons. The subject broadens the students' worldview and teaches them to understand the value of cultural diversity. It guides them to act ethically and respectfully among their own cultures as well as other cultures and communities. The subject reflects on the humankind's future and trends that are changing the world, including the new media environment, technological advancement, and climate change. Consequently, culture, worldviews and ethics strengthen the students' **global and cultural competence**.

#### **Objectives**

#### The objective of the instruction of culture, worldviews and ethics is that

the students

- receive support and obtain a basis for developing their identity and worldviews
- know how to use, combine, and apply knowledge they have learned in different sciences and upper secondary school subjects for building their personal worldviews
- are able to evaluate critically societal and cultural factors that affect worldviews and their personal philosophy of life
- are able to work constructively in different interactive situations, even those that involve disagreements

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- expand and advance their general knowledge and ability related to worldviews and culture
- develop their ability to reflect on their own and other people's thinking and actions
- respect and are able to justify principles and practices that promote human rights, positive intercultural encounters, social and global justice as well as the building of a sustainable future and climate responsibility.

#### Assessment

In culture, worldviews and ethics, the target of assessment is how extensively, diversely, logically and insightfully the students are able to reflect on worldview-related issues and express their thoughts. The assessment supports and develops the students' ability to assess the building of their personal worldviews and identities. It also supports and develops their ability to justify choices related to their personal worldviews. The students' ability to justify their worldview-related ideas in writing, orally, and interactively is taken into consideration in the assessment.

Worldview-related questions are personal and arise from the students' lives. The assessment of the students' reflections on these questions is based on thinking skills, including a coherent, critical, congruous, and systematic approach. In the students' performances, the target of assessment is their skills in examining and analysing different worldview-related opinions diversely and producing justified evaluations of them.

General knowledge and ability related to worldviews and cultures, which include a dimension of knowledge as well as thinking and interaction skills, are also assessed in culture, worldviews and ethics. These aspects are taken into account in the assessment of study units. The assessment encourages the students in planning, assessing, and developing their studying.

#### Study units

## A good life and I, 2 cr (ET1)

#### Modules in the study unit

• A good life and I, 2 cr (ET1), Compulsory

#### **Objectives**

A good life and I

The objective of the module is that the students

- understand key concepts related to reflecting on a good life and are able to use them to structure their personal worldviews
- familiarise themselves with different conceptions of a good life and are able to evaluate them as well as examine them in relation to their personal goals in life
- are able to evaluate different preconditions for a good life and identity choices, respecting equity
- know different conceptions of humanity and are able analyse how they lead to different ideals of a good life
- understand the constituent areas of their identities and are able to analyse the individual and communal factors that affect them
- improve their abilities for discussing worldviews, participating in interaction, and expressing their views responsibly, consistently, and creatively.

#### Core contents

A good life and I

• self, personal worldview, organised worldview, perception of the world

- factors and dimensions of a good life: needs, happiness, meaningfulness of life, well-being, and capabilities for acting; different models of a good life
- conceptions and ideals of humanity manifested in natural and human sciences, philosophy, arts, and popular culture, as well as secular and religious conceptions and ideals
- individuality, life choices, and means of life control: individuals' possibilities of influencing their own lives, the role of nature and nurture
- an individual's identity and sociability: individuals in a community, the private and the public, social relationships, roles and norms, intersectional nature of an individual's status in a community
- fundamental questions of human existence: interpersonal relationships, diversity of gender and sexual orientation, studying and work, ageing and death

#### Local specification

#### **Transversal competences**

#### Societal competence

Society is based on a concept of humanity and ideals that aim to create a functional society. Therefore, exploring values, norms, the good life, and the self provides a foundation for societal thinking.

#### Interaction competence

Reflection on the self and the good life takes place both in relation to other ideologies and people with different perspectives, while interaction itself is also a key aspect of the good life.

#### Well-being competence

The development of one's worldview and identity, as well as the discovery of personal autonomy, form a foundation for well-being.

#### Global and cultural competence

The student develops their own worldview, identity, and concept of humanity in relation to other cultures and ideologies.

#### Ethical and environmental competence

The good life is an ethical concept explored in the study unit from various perspectives. The significance of the environment is also considered as part of human values and the good life.

#### Multidisciplinary and creative competence

The study unit explores content and ideals from the perspectives of philosophy, art, popular culture, as well as natural sciences and human sciences.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Subject

## Society and I, 2 cr (ET2)

#### Modules in the study unit

Society and I, 2 cr (ET2), Compulsory

#### **Objectives**

Society and I

The objective of the module is that the students

- understand the significance of communality for humanity and their identity
- understand that social phenomena and structures of society can be examined scientifically and that they have great importance for an individual's worldview and life choices
- are able to evaluate critically their own and other people's arguments and views concerning society
- are able to interpret and evaluate the information offered by different media and other institutions of society
- are able to examine critically society and its areas, structures, ideological traits, and the prevailing societal values
- understand and are able to justify the principles of human rights, freedom of religion and conscience, equity, democracy, peace, social and global justice as well as the principles of building a sustainable future
- are able to structure their personal status as individuals in communities, citizens in a state, and actors in the economic system
- are able to evaluate an individual's possibilities of exerting influence and develop their capabilities for constructive and responsible involvement in society.

#### **Core contents**

Society and I

- critical thinking and justifying arguments rationally: structuring the reality surrounding the students and its different distortions
- the operating logic of the media and other sources of information; the impact of school, politics, science, art, the entertainment industry as well as cultural communities, including religious ones, on perceptions of the world and worldviews as well as the students' personal worldview
- · contemporary criticism: ideas and values of society and different sub-cultures
- knowledge base of societal agency and active citizenship: structures of society, social facts, special features of modern Western society including individualism, and the difference between a community and a society; the impacts of these elements on an individual's life
- economic and political power in Finland and the global market economy, the impacts of choices made by individuals as consumers and citizens
- the value of a human being, human dignity, and human rights; human rights documents, including the UN's Universal Declaration of Human Rights, Convention on the Rights of the Child, and European Convention on Human Rights; human rights violations, including the Holocaust
- global justice, sustainable future, climate change mitigation as well as the UN's Sustainable Development goals and Agenda 2030

#### Local specification

#### **Transversal competences**

#### Societal competence

A functioning society and democracy are built on critically and rationally thinking citizens, as well as societal engagement, which are explored in the study unit.

#### Interaction competence

This is achieved through critical thinking, argumentation skills, media literacy, and societal discussion.

#### Well-being competence

Critical thinking and societal engagement provide a foundation for both individual well-being and discussions that promote societal well-being.

#### Global and cultural competence

This is achieved through media literacy, contemporary criticism, societal engagement, and global value issues.

### Ethical and environmental competence

The study unit includes a strong ethics-based perspective on the value of the individual, as well as questions of justice and sustainable development.

#### Multidisciplinary and creative competence

Topics are approached from the perspectives of ethics, economics, philosophy, psychology, religious studies, and art.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Cultures, 2 cr (ET3)

#### Modules in the study unit

Cultures, 2 cr (ET3), Optional

#### **Objectives**

Cultures

The objective of the module is that the students

- understand the significance of culture for humanity and their personal worldviews as well as obtain tools for building a positive cultural identity
- are able to use the concepts of cultural studies and formulate personal reasoned opinions on cultural questions
- understand that cultures interact and that no culture has developed without external influences on its core features, such as ways of living, language, technology, and beliefs

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- perceive the Finnish identity as a historically constructed and changing continuum which comprises external influences as well as internal diversity and minority cultures
- are able to perceive different solutions and choices of identity related to worldviews as well as the world's cultural diversity as a richness and to justify their non-discriminating treatment
- recognise hate speech and are able to tell it apart from responsible use of the freedom of expression.

#### **Core contents**

#### Cultures

- the concept and significance of culture as well as its different classifications and uses, culture as human activity based on meanings, different theories of the development of cultures and their relationships with one another, ethnocentrism and cultural relativism
- basis of cultural studies: the perspectives of the researcher and the subject, field work, ethnography, survey, interview
- cultural heritage: different forms of customs, cultural self-expression, impact of culture on the individual's perception of the world and philosophy of life, UNESCO's World Heritage Programme
- historical construction of Finnish culture and identity policy, diversity of the Finnish identity, and Finnish minority cultures
- interaction between cultures and civilisations as well as the impossibility of monoculturalism: multiculturalism and the global culture as well as their different worldview-based and societal interpretations and impacts
- ethnicity, racism and other types of discrimination as well as mutual respect and equality in different cultures in the past and present

#### Local specification

#### **Transversal competences**

#### Societal competence

Understanding civilizations, minorities, and cultural diversity forms a foundation for societal competence and civic engagement.

#### Interaction competence

The interaction of different cultures, mutual respect, and equality are essential for interaction competence.

#### Well-being competence

Cultural competence is part of human identity and belonging, forming a foundation for well-being. Additionally, understanding discrimination and racism, as well as the importance of mutual respect, are essential from a well-being perspective.

#### Global and cultural competence

This is achieved through the main content of the study unit, which includes the concept of culture, different cultures, and their significance both historically and in the present day.

#### Ethical and environmental competence

The study unit explores the significance of different cultures from an ethical perspective and examines cultural values such as respect and equality.

#### Multidisciplinary and creative competence

The concept of culture is approached from the perspectives of philosophy, cultural studies, and ethics, which help in understanding culture comprehensively and provide a foundation for individual thinking and civic engagement.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Worldviews, 2 cr (ET4)

#### Modules in the study unit

• Worldviews, 2 cr (ET4), Optional

#### **Objectives**

Worldviews

The objective of the module is that the students

- are able to analyse the concepts of perception of the world, personal worldviews and organised worldviews, evaluate the justifications associated with them, and separate worldview and value related issues from matters of opinion
- understand the continuous historical change of views, cultures, and forms of society as well
  as are able to analyse the traits and starting points of different worldviews on this basis
- are able to analyse and evaluate the significance of evolution, universal ethical systems, the transformation of Europe in the Modern Era, the Enlightenment, science, and the modern market economy on worldviews and the students' personal worldviews
- are able to evaluate the weight of different values, worldviews, and ways of knowing as well as individual, communal, political, and religious dimensions in different personal and organised worldviews
- are able to analyse the foundations and development of their personal worldviews and the beliefs associated with them and understand that the starting points of personal worldview could have been different.

#### Core contents

#### Worldviews

- concepts related to worldviews; worldviews as fundamental ways of perceiving the world and the nature of worldview-related questions
- development of humankind's capacity to formulate worldviews: significance of evolution, language, and flexible cooperation in the evolution of humans as a species; animism, theism. atheism
- history of worldviews: birth of universal worldviews and moral systems, birth of the modern subject and scientific worldview, belief in progression, and societal differentiation as a source of new types of worldviews
- political worldviews, including liberalism, socialism, and nationalism; manifestations of worldviews in ways of living, arts, sports, and relationship with nature and the environment
- understanding worldviews from the perspective of the history of worldviews; random historical factors in the background of the students' personal worldviews

# Subjects

#### **Transversal competences**

#### Societal competence

Societies are often built upon different worldviews. Civic engagement is also reflected in various political ideologies, which are explored in the study unit.

#### Interaction competence

The study unit provides a comprehensive understanding of the history and content of different worldviews. Based on this, students can analyze and engage in discussions between religious, moral, scientific, and political perspectives. The significance of language development in shaping worldviews is also highlighted in the study unit content.

#### Well-being competence

The study unit provides building blocks for the development of an individual's own worldview and offers knowledge of its historical background, forming a foundation for human well-being.

#### Global and cultural competence

Examining the evolution and content of worldviews provides a comprehensive overview of the history and significance of different beliefs.

#### Ethical and environmental competence

Values are often influenced by a worldview or moral system, the recognition of which is essential for ethical action. The study unit provides an opportunity to identify and develop these perspectives. Additionally, environmental competence is addressed by examining different worldviews' perspectives on the environment.

#### Multidisciplinary and creative competence

The study unit content is based on philosophy, religious studies, linguistics, and political science, providing different approaches to understanding the concept of worldview.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Religions and non-religion, 2 cr (ET5)

#### Modules in the study unit

· Religions and non-religion, 2 cr (ET5), Optional

### **Objectives**

Religions and non-religion

The objective of the module is that the students

• develop their ability to read, interpret, and understand different religious and non-religious worldviews and to compare their premises and ways of living with their personal worldviews

- familiarise themselves with scientific research, definition, and explanation of religions, religiousness, and non-religion, as well as criticism of religion
- master concepts, knowledge, and skills which enable them to consider and analyse questions relevant to worldview-related systems, including secular humanism and religions, and to form their own, reasoned opinions on these matters
- familiarise themselves with the great religions of the world and understand their key features and internal diversity as well as their influence on culture and society
- familiarise themselves with the history of atheism, agnosticism, and humanism
- understand that non-religion and religiousness are historically constructed, diverse, and constantly changing phenomena with significant cultural and societal meaning.

#### **Core contents**

Religions and non-religion

- examining, defining, and explaining religiousness and non-religion; views of the origins of religions; criticism of religion
- key concepts related to understanding religious phenomena, including myth, sacredness, rite, symbol, and god
- historical and geographic spread, division, and basic features of Christianity and Islam as well as Buddhism and Hinduism; common features of the worldview traditions in Eastern Asia
- atheism, agnosticism, non-religion, and the principles of secular humanism related to worldviews
- visibility of and impacts of religion and non-religion on daily life, politics, and administration
  of justice; liberal and fundamentalist religiousness, participation in religion as a custom,
  new religious movements, secularisation, and the principle of non-confessional public use
  of power

Local specification

#### **Transversal competences**

#### Societal competence

Some religions and non-religious worldviews are closely intertwined with society, while others remain separate but still influence each other. The study unit examines how worldviews and society interact and how religiosity is reflected in areas such as politics.

#### Interaction competence

Interaction is emphasized in the study unit from the perspectives of different religious and secular worldviews, cultural traditions, and political dialogue.

#### Well-being competence

The study unit provides content to support individuals in developing a religious or non-religious worldview, which can be important for well-being. At the same time, the content is approached critically to prevent potential abuses that could threaten well-being.

#### Global and cultural competence

Religions and non-religious worldviews often form the foundation of different cultures and bring people together. Exploring various religions and non-religious perspectives helps in understanding human thinking, behavior, and interaction.

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#### Ethical and environmental competence

The environmental perspective is highlighted through primitive religious worldviews. Additionally, ethics is a fundamental part of all religious and non-religious worldviews, reflected in concepts such as justice and the distribution of rights in society.

#### Multidisciplinary and creative competence

The study unit content is based on religious studies, cultural studies, archaeology, and philosophy, all of which contribute to explaining religions and non-religious worldviews in the world.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Future, 2 cr (ET6)

#### Modules in the study unit

• Future, 2 cr (ET6), Optional

#### **Objectives**

**Future** 

The objective of the module is that the students

- familiarise themselves with the methods and tasks of future studies as well as understand that even if future is difficult to predict, we can influence it by our values, acts and choices
- understand different attitudes to technological advancement and are able to assess how technical changes will affect society, culture, and the environment
- adopt capabilities attitudes, knowledge and emotional skills alike for building a sustainable future and understand the impacts of climate change, means for mitigating it, and obstacles to using these means
- are able to evaluate the impacts of the scientific and technological revolution on modern societies and worldviews as well as their personal worldview
- understand the significance of utopias and dystopias in reflecting historical, topical, and future questions.

#### **Core contents**

#### **Future**

- future studies, weak and strong signals, futures work; possible, probable, and desirable future scenarios
- scientific and technological revolution and advancement of technology, especially digitalisation, machine learning, artificial intelligence and robotics, and their impacts on society and culture
- potential change in conceptions of humanity and ideals of a good life, including cyborgs, transhumanism, genetic engineering; different attitudes to technological advancement
- transformation in society, economic structures, and work, including robotics, increasing inequalities, changes in division of work and wealth
- ecological changes with global impacts: climate change, mass extinctions, biodiversity loss, migrations

- an individual's choices and cooperation for a better future; technical advancement as an enabler of a good life
- different fictive future narratives and their criticisms, dystopias and utopias

#### Local specification

#### **Transversal competences**

#### Societal competence

An understanding of the future, along with its technological, economic, and ecological challenges, forms the foundation for achieving desirable future scenarios and making informed societal contributions and decisions.

#### Interaction competence

The importance of interaction competence is evident in constructing desirable future scenarios, where technological advancements, digitalization, and artificial intelligence influence culture and society. The study unit content highlights both individual choices and the interactions and decisions of larger groups in shaping the future.

#### Well-being competence

Well-being competence is essential for the future, which is reflected in the study unit content: desirable and undesirable future scenarios, technological advancements, economic development, and global changes such as climate change.

#### Global and cultural competence

A global perspective is incorporated into future studies from multiple angles, including megatrends, technological advancements, the global economy, and ecological changes. These factors shape culture.

#### Ethical and environmental competence

The future involves many significant ethical questions. This is reflected in the definition of desirable and undesirable future scenarios, various dystopias and utopias, and decision-making related to technology, the economy, and ecological changes.

#### Multidisciplinary and creative competence

The study unit content is derived from philosophy, natural sciences, economics, and technology, which together describe and build the foundation for a desirable future.

#### Assessment

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# 8.4. Philosophy (FI)

#### The task of the subject

Philosophy examines the reality as a whole and different ways of perceiving it. Knowledge of the questions it explores lays the foundation for the understanding and rational evaluation of views concerning the world, society, and humanity. Studying philosophical thinking develops the students' skills in weighing critically the justifications for different views.

Due to its nature as a discipline that asks questions and looks for justifications, philosophy helps students in structuring today's information overflow as well as separating factual statements from opinions. Studying philosophy thus promotes the students' overall capabilities for learning and thinking. Learning argumentation and valid reasoning develops their ability to understand and express thought processes, even complex ones.

Philosophy has traditionally been called the mother of all sciences. This is why integration of different fields of knowledge is part of its fundamental nature and supports the understanding of extensive conceptual entities and connections. Studying philosophy helps the students perceive how conceptions in different fields of science and intellectual traditions are constructed and differ from one another. This supports them in learning different sciences and facilitates their transition to further studies. Knowledge of philosophy strengthens the students' general knowledge and ability.

Studying philosophy strengthens the students' perception of their identity. It gives them practise in ethical reflection and helps them understand the meaning of different knowledge and skills for the individual and society. Philosophy develops the students' judgement and promotes the development of their creative and independent thinking. This supports the students in forming independent views and improves their ability to participate in rational discussion. As philosophical questions rarely have simple answers, students learn to formulate and justify their views and also to respect differing views when justified. Considering complex issues in a group builds the students' trust in their thinking skills. Discussion-based and dialogical working methods are well suited for the nature of this subject.

#### **Transversal competences**

Studying philosophy supports diversely the students' **interaction competence** and their growth into educated and responsible citizens who respect equality. The subject stresses a dialogical approach and good argumentation and thus promotes the students' commitment to sustainable ways of thinking and living as well as to fair practices in society. Philosophy combines different fields of knowledge and supports the learning of different sciences and continuous learning. Studying this subject develops linguistic expression, analytical thinking, and logical reasoning.

Philosophical problems are analysed conceptually and dialogically. Consequently, precise language use that clarifies the meanings of concepts as well as language awareness are emphasised in it. While the subject draws on the terminology of philosophical tradition and other fields of science, it aims for clear and comprehensible language. The argumentative nature of philosophy develops expression in which logical justifications and taking different viewpoints into account are stressed.

Reflections on good life and society are traditionally at the core of philosophy. Studying philosophy supports well-being competence by developing the students' understanding of themselves, their thinking, and their relationship with others. This growing understanding is associated with holistic growth as a human being and directs the students towards virtues and well-being. The emphasis on dialogue and good argumentation in the teaching and learning of philosophy supports the students' sense of community and interaction skills as well as teaches them to appreciate different views. It also encourages the students to commit to sustainable ways of thinking and living as well as to fair practices in society. Philosophy improves the students' ability to tolerate uncertainty and capabilities for taking action, also in situations where the available information is limited.

An approach that reinforces **multidisciplinary and creative competence** and integrates different fields of science is traditionally part of philosophy. Studying philosophy builds natural bridges

between fields of science. Philosophy helps the students adopt different information acquisition methods as well as combine the findings of different sciences, promoting the understanding of large entities. The strong requirement of consistency in philosophical thinking develops the students' ability to understand the reasoning behind different arguments and to tell factual statements from opinions. As a subject which questions and looks for reasons, philosophy encourages creative and independent thinking.

For the part of **societal competence**, the instruction of philosophy is committed to rational ethical thinking based on respecting democracy, human rights, and a sustainable future. The ideals of a fair society and active citizenship are not only objects that the students examine but also goals of the teaching and learning. Philosophy develops the students' ability for creative, critical, and independent thinking, strengthening their capabilities for further studies, meaningful career planning, and coping with changes in the world of work of the future.

Ethics is a traditional area of philosophy and thus plays a key role in studying this subject. Philosophy teaches the students about conceptual structuring of values, norms, and meanings. **Ethical** reflection covers questions concerning the individual, society, and the environment alike. The critical tradition of the subject guides the students to independent thinking and inspires them to commit to ethically sustainable action. Studying philosophy helps the students understand multidimensional problems and analyse them as a whole. Understanding the nature of global social and ecological problems encourages the students to take action in order to alleviate them and implements the objectives of **environmental competence**.

From the perspective of **global and cultural competence**, studying philosophy broadens the students' thinking and helps them understand that there are different ways of perceiving reality. It develops their sensitivity to finding similarities and differences in the phenomena of the world. Of the various areas of philosophy, particularly ethics and social philosophy help the students examine the diversity of people and cultures and encourage them to encounter different phenomena in life with an open mind. Philosophical thought experiments lead the students to perceive potential developments of the future.

### **Objectives**

#### The objective of the instruction of philosophy is that

the students

- are able to perceive philosophical problems and their different potential solutions within the tradition of philosophy and applied to current issues
- are able to analyse, structure, and evaluate information, particularly different statements, their meanings, and their justifications
- master the basic skills of consistent argumentation, which helps them develop their thinking, evaluate it critically, and reflect on its limitations in different fields of science and in daily life
- are able to evaluate moral problems and their potential solutions as well as to commit to ethical principles
- learn to reflect on and structure conceptually large entities as well as to think and act judiciously in both ethical questions and in other areas of life, also when dealing with unreliable or conflicting information
- develop their ability to express their views with rational justifications.

#### Assessment

The assessment focuses on the students' understanding of philosophical questions, command of thinking skills and concepts, and their ability to express and evaluate philosophical thinking. This means an ability to perceive and define information conceptually and to analyse and reflect on it critically. In addition, their skills in identifying philosophical problems in everyday life and science and formulating them conceptually are assessed.

Subjects

The students' knowledge of solutions proposed for philosophical questions and their ability to present logical arguments in writing, orally, and interactively are taken into account in the assessment.

The assessment supports and develops the students' ability to reflect on their thinking and encourages them to plan, assess, and develop their studies. Versatile methods are used in the assessment of the study units, and the attainment of the general objectives of philosophy is assessed based on module-specific objectives and core contents.

#### Study units

## Introduction to philosophical thinking, 2 cr (FI1)

#### Modules in the study unit

• Introduction to philosophical thinking, 2 cr (FI1), Compulsory

#### **Objectives**

Introduction to philosophical thinking

The objective of the module is that the students

- form a conception of the nature and methods of philosophy by familiarising themselves with philosophical problems and possible solutions
- learn to evaluate the truthfulness of statements and develop skills in presenting and demanding justifications for different statements as well as understanding the structure of justifications and evaluating their validity
- through different interactive exercises and discussions, learn and develop their ability to apply the working approaches of philosophy, such as questioning assumptions, classifying and defining concepts, and using thought experiments and counterexamples
- familiarise themselves with some key philosophical questions and conceptual analyses related to them
- are able to analyse and evaluate critically different epistemic beliefs, and familiarise themselves with knowing in some general upper secondary school subjects.

#### **Core contents**

Introduction to philosophical thinking

- what philosophy is, questions posed by philosophy as well as thinking in the tradition and topical themes of philosophy
- learning the basics of consistent argumentation and valid reasoning as well as practising these skills orally and in writing, also in the context of topical societal problems
- key fundamental questions and analyses of philosophy: spirit and matter, freedom and necessity, conceptual and empirical, objective and subjective
- difference between knowledge and information, practical and scientific knowledge, and science and pseudoscience
- nature of knowledge and argumentation in different fields of knowledge: forming, testing, and justifying statements in some general upper secondary school subjects

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Ethical and environmental competence

The study of the contents of philosophical ethics contributes to a broader ethical competence. For example, environmental ethics is part of applied ethics.

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Ethics, 2 cr (FI2)

#### Modules in the study unit

• Ethics, 2 cr (FI2), Compulsory

#### **Objectives**

**Ethics** 

The objective of the module is that the students

- familiarise themselves with the key concepts, questions, and theories of philosophical ethics
- are able to justify views of what is good and right, as well as understand the difference between normative and descriptive statements
- are able to make consistent ethical arguments orally and in writing and justify the obliging nature of morale
- learn to structure the meaning of their lives and life choices with the help of philosophical concepts
- are able to analyse and evaluate actions ethically as well as analyse their own moral solutions and assessments using the tools of philosophical ethics
- are able to apply ethics to issues related to society and the environment.

#### **Core contents**

Ethics

• the nature of morale as a system of norms: difference between morale, laws, and customs; moral objectivism, relativism, subjectivism

ubjects

- normative and applied ethics in examining morale: virtues, consequences, rights, and obligations
- philosophical theories on the goodness and meaningfulness of life as well as a good way of living
- ethics and the individual's moral choices: interpersonal relationships and life choices
- ethical issues related to the environment and nature, including climate change and animal rights
- ethics and society: human and fundamental rights

#### Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

#### Ethical and environmental competence

The study of the contents of philosophical ethics contributes to a broader ethical competence. For example, environmental ethics is part of applied ethics.

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### **Assessment**

Local specification

The study unit will be assessed on a scale of 4 –10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Social philosophy, 2 cr (FI3)

### Modules in the study unit

Social philosophy, 2 cr (FI3), Optional

#### **Objectives**

Social philosophy

The objective of the module is that the students

- familiarise themselves with certain key concepts and trends of social philosophy
- learn to analyse justice, freedom, equality, and exercise of power in the activities of individuals, communities, and institutions
- · are able to evaluate the structure of society and its legitimacy on philosophical terms
- are able to apply what they have learned to current societal questions
- understand the significance of rights as the foundation of society.

#### **Core contents**

Social philosophy

- legitimisation of social order, social contract theories
- different forms of power, freedom, equality, and justice
- human rights, citizens' freedoms, and rule of law; democracy and communality as societal values
- political ideals: liberalism, socialism, anarchy, conservatism, nationalism; social utopias and dystopias
- the relationship between welfare and the economy; legitimisation of income, wealth and well-being gaps; the welfare state
- topical questions of social philosophy: environmental problems, encounters between cultures, impacts of technology and artificial intelligence, gender and power, identification and criticism of structures that promote inequality

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

# subjects

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### Assessment

Local specification

The study unit will be assessed on a scale of 4 –10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Truth, 2 cr (FI4)

#### Modules in the study unit

• Truth, 2 cr (FI4), Optional

#### **Objectives**

Truth

The objective of the module is that the students

- are able to tell opinions from factual statements and understand the need to justify the latter
- understand the role of language and meanings in perceiving reality
- are able to analyse and evaluate philosophical theories on truth, knowledge, the nature of reality, and science
- are able to structure and analyse the nature of scientific research, conclusions, and explanations
- are able to assess the relationship of observation and knowledge as well as scientific theories with truth
- learn to evaluate situations where different studies come up with dissimilar results and options for action.

#### Core contents

Truth

- language, meaning and truth
- the nature of truth and theories of truth; approaching truth; inevitable and contingent truth
- the nature of reality and consciousness; realism and antirealism
- the sources, possibilities, and limits of knowledge, justification of knowledge, relationship between knowledge and certainty
- nature and methods of scientific research as well as scientific reasoning; the ethics of science
- reliability of scientific methods and theories and their relationship with reality
- explanation, prediction, understanding, and interpretation in different sciences

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

#### Ethical and environmental competence

The study of the contents of philosophical ethics contributes to a broader ethical competence. For example, environmental ethics is part of applied ethics.

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### **Assessment**

Local specification

The study unit will be assessed on a scale of 4 –10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Review of philosophy, 2 cr (FI5)

#### **Objectives**

Local specification

• Preparation for the matriculation examination

#### **Core contents**

Local specification

Review and practice of answer techniques.

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

# subjects

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

#### Ethical and environmental competence

The study of the contents of philosophical ethics contributes to a broader ethical competence. For example, environmental ethics is part of applied ethics.

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

## Current philosophical issues, 2 cr (FI6)

#### **Objectives**

Local specification

Explore current philosophical issues, such as topics in environmental philosophy and
economic ethics, as well as philosophical problems in various disciplines, including the
philosophy of natural sciences, logic, aesthetics, philosophy of history, philosophy of
religion, and philosophy of psychology.

#### **Core contents**

Local specification

 The study unit is designed in collaboration with students, utilizing diverse methods such as seminar work, learning journals, portfolios, and possible philosophy field trips.

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is most strongly expressed in the philosophy of society, where, among other things, the main social concepts are defined.

#### Interaction competence

Interaction competence is promoted through communication and debating skills and multicultural knowledge.

#### Well-being competence

Well-being competence, or the good life, are achieved by teaching philosophy as a stimulus to the construction, reasoning and critical reflection of an individual's own worldview.

#### Global and cultural competence

This is achieved, for example, through critical thinking and information gathering skills.

#### Ethical and environmental competence

The study of the contents of philosophical ethics contributes to a broader ethical competence. For example, environmental ethics is part of applied ethics.

#### Multidisciplinary and creative competence

Philosophy acts as a meta-discipline, laying the groundwork for methodology in the special sciences. Philosophy teaches students to think critically and courageously, which fosters both creativity and well-being.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

## 8.5. Physics (FY)

#### The task of the subject

The instruction of physics supports the development of students' natural-scientific thinking and world view as part of a broad general education. Through the instruction, the students learn to understand the significance of physics for daily life, the environment, society, and technology. As the students' natural-scientific literacy improves, it helps the students evaluate critically various everyday choices and viewpoints in social debates. The teaching and learning of physics provide the students with skills needed to succeed in their further studies in natural sciences and other fields that apply natural sciences, as well as skills in applying their competence in physics in

ubjects

the world of work. Diverse learning situations and environments promote egalitarian and equal opportunities of learning.

The instruction of physics develops the students' understanding of the concepts of physics at qualitative and quantitative levels. The students' previous experiences, new observations and viewpoints combine into a coherent notion of the reality around them through the interaction between the students and teachers and using theories in physics.

The teaching and learning of physics are based on observations made about the environment. Experimentation in its different forms supports the students in attaining and understanding concepts, learning research skills, and perceiving the characteristics of natural sciences. As their studies progress, the students develop their overall research skills as well as the skills related to the core contents of each module. Experimental work is carried out in accordance with the occupational safety principles.

#### **Transversal competences**

The instruction of physics steers the students towards a way of thinking, information gathering and use, innovation, interaction, and evaluation of the reliability and significance of information that are characteristic of natural sciences. The instruction develops the students' **societal competence** by giving them the skills to participate in social debates and to influence joint decision-making.

The students' own experimental work develops their work and collaboration skills and their creative and critical thinking, while inspiring them to study physics. The students develop their **interaction competence** and they learn perseverance as well as to take responsibility for their work with the help of diverse working methods, such as project learning and working in groups.

The instruction provides a picture of the importance of physics in building a sustainable future: physics is needed in developing new solutions and ensuring environmental and human welfare locally, nationally and globally. The instruction steers the students towards taking responsibility for their own actions and the environment, using their competence in physics in the building of a sustainable future, and evaluating their own choices in relation to the sustainable use of natural resources, the environmental and health impacts of their choices, and the methods of energy production. Thus the instruction in physics supports the students' ethical and environmental competence, global and cultural competence as well as well-being competence.

During their studies of physics, the students practise writing as well as critically interpreting and analysing different texts. Multiliteracy skills are developed by interpreting and producing written text, images, videos, tables, diagrams, and formulas, among other things. The study of physics also supports **multidisciplinary and creative competence** through the use of information and communication technology. Information and communication technology is used for such purposes as searching for information, collecting experimental observations, processing and interpreting measurement results, composing and presenting work as well as modelling and simulating.

#### **Objectives**

The general objectives of the instruction of physics relate to the significance, values, and approaches of physics and to knowledge of physics and its use. The general objectives of the instruction are described in detail below.

#### Meaning, values and attitudes

The objective is that the students

- are able to evaluate the significance of physics for individuals and society
- recognise their competence in physics and can set their own goals, face their learning challenges, and apply learning strategies in physics

- study the applications of physics in diverse situations, such as in nature, industries, organisations, and scientific communities
- have the opportunity to become familiar with applications of physics through visits or collaboration with higher education institutions or workplaces at a local or international level
- gain sufficient knowledge for further studies in natural sciences and fields that use physics
- gain skills in participating in debates and decision-making about the environment and technology.

#### Research skills

The objective is that the students

- understand the characteristics and development of natural-scientific knowledge as well as the scientific methods for producing knowledge
- are able to formulate questions about the phenomena being observed and develop the questions further into starting points for research, problem-solving or other activity
- are able to plan and carry out experimental research in collaboration with others
- recognise the impacts of error sources on measurements
- are able to process, interpret, and present research results and evaluate them and the entire research process.

#### Knowledge of physics and its use

The objective is that the students

- are able to use key concepts in physics logically and in correct contexts
- organise their notions about the structure and phenomena in nature with the help of the concepts and principles of physics
- know how to express conclusions and viewpoints in ways characteristic of physics
- understand physical phenomena and the principles behind technological applications
- are able to formulate, interpret, and evaluate different models and use them, and simulations, to describe phenomena and make forecasts
- know how to use appropriate programs as tools for modelling and expressing numerical and graphical solutions and results
- know how to use diverse information sources and evaluate them critically with the help of their knowledge in physics.

#### Assessment

The assessment framework focuses on the attainment of the general objectives of physics, with emphasis on module-specific objectives and mastery of core contents. Assessment and feedback given during the learning process help the students understand and develop their competence in physics. At the same time, the students develop their self-assessment skills.

The assessment is based on a broad demonstration of competences and observation of the students' conceptual and methodological skills and knowledge. Knowledge of physics and its application can be demonstrated in many different ways, such as by explaining, graphical modelling, or using mathematical models. In addition to different outputs, the students' way of working, such as the formulation of questions, description of the problem-solving process, and the students' research skills, are assessed. The students' ability to work experimentally and collect and use information is taken into account in the assessment.

# Subjects

#### Study units

## **Compulsory study unit in physics, 2 cr (FY1-2)**

#### Modules in the study unit

- · Physics as a natural science, 1 cr (FY1), Compulsory
- Physics, the environment and society, 1 cr (FY2), Compulsory

#### **Objectives**

Physics as a natural science

The objective of the module is that the students

- explore physics as a systematic, experiment-based science
- explore the proportions of the universe and the structure of matter
- explore the information gathering methods used in physics
- · can plan and carry out simple experiments, characteristic of natural sciences
- gain experiences that inspire and deepen their interest in physics and the study of physics.

Physics, the environment and society

The objective of the module is that the students

- study energy as a key concept of physics
- · know different types of energy and methods of energy production
- can compare the scale of different methods of energy production and their environmental impacts
- obtain skills in participating in debates and decision-making about the environment and technology from the perspective of a sustainable energy economy.

#### Core contents

Physics as a natural science

- quantity and unit, the SI system
- measuring, collecting results, graphical presentation of results, and evaluation of their reliability
- graphical models and linear models
- planning and carrying out a simple experimental study

Physics, the environment and society

- · types of energy, energy conservation and energy transformation
- · energy production, power, efficiency, and energy transfer
- impact of energy production on the environment and climate change

Local specification

#### **Transversal competences**

### Interaction competence

The study unit involves working in groups to design and carry out a simple experimental study. Interaction is learned through collaboration and cooperation.

#### Ethical and environmental competence

The study unit deals with energy production and its impact on the environment.

#### Assessment

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

## **Energy and heat, 2 cr (FY3)**

#### Modules in the study unit

· Energy and heat, 2 cr (FY3), Optional

### **Objectives**

Energy and heat

The objective of the module is that the students

- develop their understanding of energy as a key concept of physics
- are able to examine phenomena related to the thermodynamic state and changes in the state of matter
- know how to apply the concepts and models of thermodynamics to examining solutions for energy production and to building a sustainable future
- recognise the significance of energy balance and thermal transfer for climate change.

#### **Core contents**

Energy and heat

- · force as a unit of the strength of interaction
- mechanical work
- · thermodynamic system and state variables
- temperature, pressure, and hydrostatic pressure
- · energy conservation, internal energy, energy transfer and quantity of heat
- heating and cooling of matter and changes in the state of matter
- thermal expansion
- · changes in the state of gases and equation of state of an ideal gas

Local specification

## Transversal competences

#### Global and cultural competence

Teaching physics takes students into the world of scientific thinking. The study unit trains students to use physics models to explain everyday phenomena.

#### Ethical and environmental competence

The study unit focuses on energy solutions for a sustainable future in construction.

#### Assessment

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

## Force and motion, 2 cr (FY4)

### Modules in the study unit

• Force and motion, 2 cr (FY4), Optional

#### **Objectives**

Force and motion

The objective of the module is that the students

- are able to experimentally examine phenomena related to force and motion
- know how to produce and analyse graphical presentations of measurement data
- understand the significance of conservation laws in physics
- know the safety aspects related to force and motion.

#### **Core contents**

Force and motion

- uniform and uniformly accelerated linear motion
- the interaction between, and the force of, physical objects; Newton's laws
- · combined effect of forces, a force diagram and an equation of motion
- weight and friction
- kinetic energy, potential energy, and mechanical energy
- the conservation of mechanical energy and the mechanical energy principle
- momentum, impulse, the conservation of momentum, and one-dimensional collisions

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit develops the use of creative solutions to explain phenomena. Students will use a variety of tools to progress their studies.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Periodic motion and waves, 2 cr (FY5)

#### Modules in the study unit

Periodic motion and waves, 2 cr (FY5), Optional

#### **Objectives**

Periodic motion and waves

The objective of the module is that the students

- · can model planetary motion as circular motion
- · study the basics of vibratory and wave motion by examining mechanical vibration and sound
- · can describe periodic motion with physical and mathematical concepts
- can model mechanical vibration and sound as a periodic motion.

#### Core contents

Periodic motion and waves

- the moment and the rotation of an object
- balance in relation to rotation in simple situations
- uniform circular motion and normal acceleration
- the law of universal gravitation and planetary motion
- · periodic motion, time period, frequency and amplitude
- · harmonic force, vibratory motion and the potential energy of harmonic force
- · creation, propagation and reflection of mechanical waves
- · diffraction and interference of mechanical waves and standing waves
- sound as a wave motion, sound intensity level, sound properties and the propagation of sound

Local specification

#### **Transversal competences**

#### Well-being competence

In the context of sound, the adverse effects of noise, hearing protection and ultrasound imaging will be discussed.

#### Multidisciplinary and creative competence

The study unit develops the use of creative solutions to explain phenomena. Students will use a variety of tools to progress their studies.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

## Electricity, 2 cr (FY6)

#### Modules in the study unit

· Electricity, 2 cr (FY6), Optional

#### **Objectives**

Electricity

The objective of the module is that the students

ubjects

- are able to examine experimentally phenomena related to electricity and carry out basic electrical measurements
- know how to use the concepts of field and potential when describing an electric field
- know the safety aspects related to electrical devices and transmission of electrical energy.

#### **Core contents**

#### **Electricity**

- · voltage and electrical current in direct current circuits
- resistance and Ohm's law
- electric power and Joule effect
- resistor connections and Kirchhoff's laws
- batteries and battery charging circuits
- Coulomb's law and the homogeneous electric field
- potential energy and potential in a homogeneous electric field
- · capacitor and capacitor energy
- semiconductors, diode, and LED as components in a circuit
- electrical safety: fuse, protection rating, and dielectric strength

#### Local specification

#### **Transversal competences**

#### Interaction competence

The study unit introduces you to the design and study of simple circuits together.

#### Well-being competence

The study unit covers the factors affecting electrical safety. Students' awareness of the operation of equipment is reinforced.

#### **Assessment**

#### Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# **Electromagnetism and light, 2 cr (FY7)**

#### Modules in the study unit

Electromagnetism and light, 2 cr (FY7), Optional

#### **Objectives**

Electromagnetism and light

The objective of the module is that the students

- understand the central importance of induction in electromagnetism
- understand the basics of the production and transmission of electrical energy and their importance for the functioning of society
- recognise sources of electromagnetic radiation and their effects
- understand light as an electromagnetic phenomenon.

#### Core contents

Electromagnetism and light

- ferromagnetism and the magnetic dipole
- magnetic interaction and magnetic fields
- · motion of a charged particle in an electric and magnetic field
- the magnetic field of a current-carrying conductor and the force between two current-carrying conductors
- electromagnetic induction, Lenz's law and eddy currents
- generator, the generation of alternating current, transformers and the transfer of energy with the help of electric current
- · electromagnetic radiation and its spectrum and the spectrum of black body radiation
- reflection, refraction, and total internal reflection
- · interference and diffraction of light
- the polarisation of light on qualitative level

#### Local specification

#### **Transversal competences**

#### Societal competence

Understanding the principle of electricity generation through the induction phenomenon will enable you to contribute to the societal debate on the production of electricity and its importance for the functioning of society.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

## Matter, radiation, and quantisation, 2 cr (FY8)

#### Modules in the study unit

Matter, radiation, and quantisation, 2 cr (FY8), Optional

#### **Objectives**

Matter, radiation, and quantisation

The objective of the module is that the students

- know the effects of ionising radiation and learn the safe use of radiation
- explore a worldview based on quantum physics, from the elementary particle physics to cosmology
- understand the significance of technology based on quantisation for modern society.

#### **Core contents**

Matter, radiation, and quantisation

- quantisation of energy in the interaction of matter and radiation
- the photon as a quantum of an electromagnetic radiation field

ubjects

- the structure of an atom, the quantum states of the electrons in an atom, and the principle
  of the wave-mechanical model for an atom
- technology based on quantisation: laser and quantum structures
- the structure of an atomic nucleus and changes in an atomic nucleus, radioactive decay
- nuclear reactions, mass—energy equivalence, nuclear binding energy
- nuclear power, fission, and fusion
- the radioactive decay law
- the types and biological effects of ionising radiation and its application in medicine and technology
- standard model for particle physics
- · the evolution of the universe

#### Local specification

#### **Transversal competences**

#### Societal competence

This study unit covers nuclear power as a method of energy production. In addition to the previous study units, the study unit provides additional skills to participate in the societal debate on energy use.

#### Well-being competence

Students will learn about radiation safety and the use of radiation in medicine and technology.

#### Multidisciplinary and creative competence

The study unit introduces quantum phenomena and their technological applications and their importance in changing the way we see the world.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

## Comprehensive review of physics, 2 cr (FY9)

#### **Objectives**

Local specification

• The objective of the study unit is to develop a comprehensive understanding of physics. The study unit covers exercises from all areas of upper secondary school physics. It is intended for students who plan to answer physics questions in the matriculation examination and for those whose entrance exams for further studies include physics. The study unit is taken in the final stages of physics studies, close to the matriculation examination.

#### **Core contents**

Local specification

 The study unit reviews and deepens the core contentss of upper secondary school physics. Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit clarifies the overall understanding of physics. Through a variety of exercises, problem-solving skills are reviewed and deepened.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

## Astronomy, 2 cr (FY10)

#### **Objectives**

Local specification

• The objective of the study unit is for the student to understand the significance of astronomy for the human worldview.

#### **Core contents**

Local specification

• The study unit covers the history of astronomy, introduces the basic structures of the universe, and explores recent discoveries in space research.

Local specification

#### **Transversal competences**

#### Global and cultural competence

In this study unit, the student understands the importance of astronomy in shaping humanity's worldview throughout history.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

### Local description of study unit

Language of instruction: Finnish

# Subjects

## Mechanics, 2 cr (FY11)

#### **Objectives**

Local specification

• The objective of the study unit is to strengthen and deepen the student's knowledge of mechanics, building on the content of modules FY4 and FY5.

#### **Core contents**

Local specification

 The study unit covers circular motion (both uniform and accelerated), statics and momentum in two-dimensional collisions.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit clarifies the overall understanding of mechanics. Through diverse tasks, students review and deepen their problem-solving skills.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

# **Experimental work in chemistry and physics, 2 cr (KEFY)**

[en integraatio-opintojakso-ohjaus]

# **Electricity and electronics, 2 cr (FY13)**

#### **Objectives**

Local specification

 The objective of the study unit is to deepen the student's understanding of electrical phenomena covered in module FY6 (Electricity). The study unit also provides basic knowledge of electronic devices and their structures.

#### **Core contents**

Local specification

 A more detailed examination of electrical phenomena. Introduction to the most common electronic components and their electrical functions.

Local specification

#### **Transversal competences**

#### Societal competence

The importance of electronics in everyday life and society becomes clearer through various research projects.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

## Modern physics, 2 cr (FY14)

#### **Objectives**

Local specification

 The objective of the study unit is to strengthen and deepen the knowledge gained in modules FY7 and FY8. The student is introduced to the achievements of modern physics and understands how physics is applied in various fields of science. The study unit also aims to develop the student's skills in independent information retrieval in the field of modern physics.

#### **Core contents**

Local specification

 The study unit may cover topics such as quantum physics and its applications, relativity, materials physics, the standard model of particle physics, particle accelerators, and detectors.

Local specification

#### **Transversal competences**

#### Societal competence

The student is introduced to the achievements of modern physics and understands how physics is applied in various scientific fields.

### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

# Subject

## Physics research, 2 cr (FY15)

#### **Objectives**

Local specification

• The objective of the study unit is for the student or a group of students to conduct an independent project on a topic related to physics. The aim is for the student to learn independent work methods, develop their own solutions, and manage their own research.

#### **Core contents**

Local specification

 The project can be a research paper or a development project (e.g., participation in the Academic Bear competition or collaboration with other local companies and universities).

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit provides an opportunity for students to conduct in-depth research on a topic of personal interest in physics. Curiosity, motivation to learn, and the ability to seek meanings and combine ideas in new ways are central to this study unit.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

## Local description of study unit

Language of instruction: Finnish

# Geophysics, 2 cr (FY16)

#### **Objectives**

Local specification

• The study unit helps students understand how natural phenomena discussed in geography are generated, modeled, and predicted. It provides a broader scientific perspective, which also supports solving more complex tasks in the matriculation examination. The study unit explores how the Earth's lithosphere, hydrosphere, atmosphere, and magnetosphere operate based on various physical and chemical phenomena. Understanding these processes facilitates following discussions, news, and research related to the environment and supports sustainable development. The study unit also provides a foundation for further studies in applied natural sciences, such as geology, meteorology, hydrology, or astronomy.

#### Core contents

Local specification

 Lithosphere: Methods and key findings of bedrock and soil studies, Earth's movements and their effects, methods and key findings in the study of lithospheric movements, geomagnetism

- Hydrosphere: Water balance and the water cycle, the significance and mechanisms of snow, frost, and ice, movement of seawater
- Atmosphere: Earth's radiation balance, the impact mechanisms of various gases on radiation balance, chemical and physical mechanisms of climate change, methods of studying Earth's climate history and key findings, weather systems and weather forecasting
- Magnetosphere and plasma environment: The Sun and its activity, phenomena in near space and the upper atmosphere, space weather and its forecasting

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit introduces students to Earth's phenomena using a multidisciplinary approach that integrates natural sciences. It can be naturally taught as a joint study unit by physics and geography teachers.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# International science project, 2 cr (FY17-KE9-BI12)

[en integraatio-opintojakso-ohjaus]

# 8.6. Geography (GE)

# The task of the subject

Geography examines natural, human and social phenomena and their interactions. The task of the teaching and learning of geography is to broaden the students' geographical worldview; to develop capabilities to understand global, regional, and local phenomena and changes in them over time as well as regional problems and their possible solutions.

Through the instruction of geography, the students learn to notice factors that influence changes in the world; to form well-founded views; to take a stance on changes in their own environment, in the neighbouring areas, and in the whole world; and to take an active role in improving human welfare and preserving the natural world. The teaching and learning give the students opportunities to practise their skills in participation and involvement and support the students in building a sustainable future. Through the instruction of geography, the students become aware of the interaction between nature and human activity, and learn to view the world as a changing and culturally diverse living environment.

The instruction of geography integrates the topics of natural sciences with those of human and social sciences. The teaching and learning provide the students with the ability to scrutinise environmental and human rights questions as well as support their development into educated and responsible citizens.

The instruction is based on young people's living environment and the students' everyday experiences and observations. It utilises different learning environments in a variety of ways. Inquiry-based activities and the use of geomedia help the students develop their geographical thinking and understand the changes taking place in their everyday environment at a local, regional, and global level. Geomedia refers to the ways geographical information is collected and presented, such as maps, geospatial information, diagrams, images, videos, written sources, media, and verbal presentations. The versatile use of geomedia supports the students in the acquisition, analysis, interpretation, and visual presentation of geographical information. Current news is discussed in the instruction of geography, helping the students build their worldviews and develop their critical thinking. It also helps them understand the changes taking place in their surroundings and elsewhere in the world.

# **Transversal competences**

The objectives of transversal competences are integrated with the objectives of geography.

The instruction of geography supports the development of the students' **well-being and interaction competence**. The instruction of geography typically employs student-centred and interactive working methods in varying learning environments. Social and collaboration skills as well as taking responsibility for your own and other people's work are emphasised in the teaching and learning of geography. The students are guided in setting their goals as well as supported and encouraged at different stages of the learning process, which promotes their self-knowledge and perseverance.

Through the instruction of geography, the students develop skills to carry out inquiry-based and **multidisciplinary** activities as well as a **creative** way of working. The instruction introduces the students to the language and terminology of, and the ways knowledge is developed in, geography and disciplines associated with it. Geomedia skills strengthen the students' multiliteracy skills. The instruction of geography inspires the students to think and to collect and analyse information critically in a way that is typical for natural sciences as well as human and social sciences.

The instruction of geography gives the students a knowledge base that helps them take a stand on many topical social issues and consume media critically. The instruction increases the students' understanding of the importance of sustainable development as a starting point for regional planning, and provides them with skills for participatory planning. The students are steered towards a sustainable future and an understanding of their global responsibility as active members of society, which reinforces their **societal competence**.

The study of geography strengthens the students' **ethical and environmental competence** in a comprehensive way. The instruction increases the students' understanding of cultural diversity and the importance of the natural environment. Through the instruction of geography, students learn the necessity of a sustainable way of life. The instruction helps the students apply their geographical skills and knowledge in their everyday lives, in ethical considerations, and in making sustainable consumer choices.

The instruction deepens the students' understanding of the importance of human rights, the diversity of society, and the formation of a regional identity, thereby supporting the development of the students' **global and cultural competence**. The examination of current worldwide phenomena and their interrelationships is a characteristic feature of geography. Geography supports the building of the students' internationalisation skills and their skills for the future as well as helps them grow into educated and broad-minded citizens.

# **Objectives**

The instruction of geography strengthens the students' geographical thinking, advances their understanding of phenomena and processes, and develops the command and application of versatile skills. The general objectives of the instruction are described in detail below.

# Geographical thinking

The objective is that the students

- gain experiences which advance their interest in geography and the way geography views and examines the world
- know the properties of geography as a scientific discipline, and understand why
  geographical competence is needed in daily life, studying, and the world of work
- know how to use geographical concepts accurately and express well-founded views in correct contexts and in a way that is characteristic of geography
- deepen their command of the world map and toponomy
- are able to study the world from different starting points, such as from the individual, societal, and environmental perspective
- understand the necessity for a sustainable way of living and the importance of a circular economy that saves natural resources.

# Geographical phenomena and processes

The objective is that the students

- understand phenomena and processes of physical geography
- understand phenomena and processes of human geography
- understand the interaction between the phenomena and processes of physical and human geography.

# Geographical skills and their application

The objective is that the students

- can observe everyday environments and interpret the landscape
- know how to compare and analyse regional phenomena, structures and interrelationships of nature and human actions and their changes at different regional levels
- are able to observe, describe, and analyse human well-being locally, regionally, and globally
- can reflect on and evaluate possible solutions to environmental changes and changes caused by human actions
- understand, apply, and analyse geographical information and utilise geomedia in a comprehensive way for collecting, evaluating, and presenting information
- follow current world events and can critically evaluate factors affecting them and their possible consequences
- know ways to develop regions and means of participation and civic engagement
- gain the ability to operate as active global citizens who speak out and promote a sustainable future.

## Assessment

The attainment of the general objectives of geography is assessed through the objectives of each module and the core contents. Assessment and feedback given during the learning process help students become aware of their personal ways of working and develop their competences. Grades are awarded on the basis of diverse demonstrations of competence and observation of the students' conceptual and methodological skills and knowledge.

The assessment framework in geography focuses on geographical thinking; understanding of geographical phenomena and processes; and knowledge of and application of geographical skills. The students can demonstrate their geographical thinking and knowledge using many different methods. The students' ability to understand, apply, analyse, evaluate, illustrate, and present geographical information in different situations is taken into account in the assessment. The key competences assessed in geography are the skills in reading and interpreting maps,

graphical presentation skills, and other geomedia skills. The students may also demonstrate the competence to be assessed through field work and presentations, essays, and other products.

# Study units

# The world in change, 2 cr (GE1)

# Modules in the study unit

• The world in change, 2 cr (GE1), Compulsory

#### **Objectives**

The world in change

The objective of the module is that the students

- develop their geographical worldview and learn to use toponomy with ease in appropriate contexts
- are able to analyse the reasons for environmental changes and evaluate the consequences of environmental changes in different regions
- know methods for containing environmental changes or mitigating their effects in different regions and can explain what types of solutions help achieve this
- are able to analyse the causes for changes in humankind and evaluate the consequences of the changes in different regions
- know methods for influencing the changes caused by human activity in different regions and are able to evaluate them
- know about commitments related to sustainable development and can use them as a basis for ethical justifications
- are able to collect, analyse, and present relevant and reliable information about regional questions using geomedia
- know how to critically evaluate current regional news in different media about environmental changes or changes in humankind.

# **Core contents**

The world in change

Geography as a scientific discipline

- observing the environment and the world from a geographical perspective
- · utilising geography in the world of work and everyday life
- current regional news

Environmental changes and their solutions

- mechanisms of climate changes
- · reasons for, and consequences of, the current climate change
- drought, desertification, storms, and floods
- adaptation to environmental changes and containment of the changes

# Changes in humankind

- global environmental impacts caused by population growth and increase in wealth
- lack of clean water, hunger
- wealth distribution, poverty
- refugees
- · commitments of sustainable development

Local specification

# **Transversal competences**

## Well-being competence

The study unit focuses on the impact of personal action in building a shared future.

#### Ethical and environmental competence

The study unit strengthens students' ethical and environmental competence, for example by addressing adaptation and mitigation of environmental change from the perspective of circular economy and sustainable development commitments.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The blue planet, 2 cr (GE2)

# Modules in the study unit

• The blue planet, 2 cr (GE2), Optional

# **Objectives**

The blue planet

The objective of the module is that the students

- know how to use the basic concepts of physical geography and toponomy appropriately
- are able to collect, analyse, interpret, evaluate, and present physical geographical information using geomedia
- are able to explain phenomena arising from planet Earth's shape and movements and give reasons for the effects these phenomena have on natural systems
- know how to describe and analyse the regional distribution of abiotic and biotic features of Earth's nature
- are able to interpret the structure, formation, and development of natural landscapes in pictures and maps, and explain by giving reasons how and why natural landscapes change
- are able to analyse the causes of natural risks and assess their consequences in different regions
- know how to explain and compare with the help of examples how the consequences of natural risks can be anticipated and their effects mitigated in different regions
- understand the importance of physical geography information in society and in people's everyday life.

#### **Core contents**

The blue planet

The way of thinking in physical geography

- formulating questions of physical geography and collecting, analysing, evaluating, and presenting physical geography information
- · information sources and research methods of physical geography

# ubjects

## Atmosphere and hydrosphere

- · structure of the atmosphere and winds, changes in the ozone layer
- water cycle, rain, and seawater movements, ENSO and NAO
- · weather, forecasting weather
- climate regions

# Lithosphere

- · structure of the Earth, the rock cycle
- endogenous and exogenous events shaping the surface of the Earth
- endogenous and exogenous phenomena as risks, main risk areas, anticipation, and preparation for the risks

# Local specification

#### **Transversal competences**

## Multidisciplinary and creative competence

The study unit develops geographic learning skills, which introduces the student to the use of geographic knowledge in society and everyday life.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The common world, 2 cr (GE3)

#### Modules in the study unit

• The common world, 2 cr (GE3), Optional

#### **Objectives**

The common world

- are able to use the concepts of human geography and toponomy appropriately
- identify cultural traits and their differences, value their diversity, and take human rights into account in their actions
- are able to collect, analyse, evaluate, and present human geography information using geomedia
- know how to describe and analyse regional traits of human activity and interdependencies between humans and nature at different regional levels
- are able to analyse the way in which the opportunities offered by natural resources and the environment influence human activity and compare different regions
- know how to analyse, with the help of examples, the causes of environmental risks and risks to the humankind, evaluate their consequences, and identify ways to contain the consequences of the risks or mitigate their effects in different regions
- understand the importance of human geography information in society, people's everyday life, and their own actions.

#### **Core contents**

The common world

The way of thinking in human geography

- formulating questions of human geography and collecting, analysing, evaluating, and presenting human geography information
- information sources and research methods in human geography
- experiencing places and mind maps

#### Population, human settlement, and cultures

- population structure and demographic changes
- location of settlements, migration
- diversity of cultures, the regional identity, and upholding of human rights, such as the status of indigenous peoples

#### Towns and urbanisation

- · land use and the built environment
- changes in urban environments and ecocities

#### Regional properties of production and sustainable use of natural resources

- · agriculture, forestry, and fishery
- · minerals, energy sources
- industry
- the circular economy

#### Travel, services, and interaction

- accessibility, transport networks, and tourism
- globalisation
- regional spread of innovations

#### Local specification

# **Transversal competences**

# Global and cultural competence

The content of the study unit will deepen the understanding of the importance of human rights and cultural diversity.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Geomedia – research, participation, and involvement, 2 cr (GE4)

# Modules in the study unit

• Geomedia - research, participation, and involvement, 2 cr (GE4), Optional

# **Objectives**

Geomedia – research, participation, and involvement

The objective of the module is that the students

- are able to formulate geographical questions and carry out research or a project on participation and civic engagement with a local, regional, or global reach
- understand and can explain how geomedia are applied to geographical research, their daily lives, and different areas of society
- know how to utilise geographical information system (GIS) applications and know the principles of how they work
- are able to observe everyday environments; interpret landscape and maps; and describe and explain regional phenomena, structures and interrelationships of nature and human activity
- know and can describe the objectives for and different levels of regional planning and the
  possibilities for citizens to influence the planning and development of their own environment.

#### **Core contents**

Geomedia – research, participation, and involvement

Geographical research

- use of geomedia in research: the basics of cartography and geospatial information, images, videos, diagrams, and tables as well as other sources of regional information
- formulating problems and the collection, processing, analysing, interpreting, evaluating, illustrating, and presenting of research data
- interpretation of natural and cultural landscapes with the help of maps, images, and other geomedia
- use of geomedia in everyday life and the world of work as well as in promoting a sustainable future

Regional planning and the principles of participatory planning

- town and country planning at different regional levels
- ways of participation

Geographical essay or a project on participation and involvement (as chosen by each student)

- the viewpoint of the essay or project can be based on regional geography or a phenomenon. In the handling of the subject, the regional dimension and the understanding of the interaction of human and nature is in key role
- the essay or other project is completed independently or in a group.

Local specification

# **Transversal competences**

### Societal competence

The study unit offers the possibility to make a participation or influence project, and also provides information on how to participate in regional planning.

#### Multidisciplinary and creative competence

Explore the different ways of acquiring and presenting information in the digital age. Students will learn to assess the reliability of information and its applications.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Review of geography, 2 cr (GE5)

# **Objectives**

Local specification

• The study unit prepares students for the geography subject exam in the matriculation examination and provides skills for further studies.

#### **Core contents**

Local specification

• The national study modules 1-4 are reviewed.

Local specification

# **Transversal competences**

# Interaction competence

The study unit progresses in a student-centered and interactive manner, taking into account students' revision needs.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Maps, 2 cr (GE6)

# **Objectives**

Local specification

• Prepare students for the geography subject exam and enhance their skills in interpreting and using various types of maps.

### **Core contents**

Local specification

- Review fundamental concepts of cartography.
- Practice interpreting different types of maps, using geospatial visualization techniques, and creating cartograms for selected geographical areas.

Local specification

#### **Transversal competences**

# Multidisciplinary and creative competence

Students explore different methods of data acquisition and presentation. They learn to assess the reliability of information and its applications.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# 8.7. History (HI)

# The task of the subject

The instruction of history improves the students' general knowledge and ability and capabilities for understanding the world of their time and its processes of change. The subject provides tools for understanding the present and opens up perspectives for reflecting on future development. As a subject promoting cultural awareness, history reinforces the students' individual, national, European, and global identity as well as supports their growth into active members of society who understand diversity.

The teaching and learning of this subject are based on the scientific nature of history. Attention is paid to the basics of constructing historical knowledge, critical evaluation of the reliability of information, and explaining phenomena from multiple perspectives. Studying history develops the students' ability to acquire information, distinguish between essential and inessential information, and process large entities of knowledge. Interdependencies between the past, the present, and the future as well as the interpretative nature of historical knowledge and its use in society are explored in the teaching and learning. The task of the teaching and learning is to strengthen the students' historical thinking. Historical thinking consists of understanding that historical information is open to interpretations. Mastering the basic concepts of history and understanding change and continuity as well as cause and effect are an essential part of historical thinking. Historical thinking also includes command of textual skills, including an ability to analyse sources produced by actors in the past and to assess the intentions of those who produced them. The way of reading and interpreting sources typical of history also provides the students with capabilities for evaluating the reliability of information in today's world.

The students learn about development that has led to the present, the relationship between humans and the environment as well as interactions between culture, exercise of power, and the economy. They familiarise themselves with the significance and possibilities of the individual as an actor now and in the future and reflect on the motives and factors underlying the actions of individuals and population groups in their historical contexts. In the teaching and learning of history, the students also practise historical empathy, or putting themselves in the position of people of the past in each context. This way, the students strive to understand the decisions made by those people. The significance of human rights, equality, and equity as well as the possibilities democracy and international cooperation have of solving the challenges of our time and the future are emphasised in the teaching and learning. The history of Finland is examined against the background of world history.

#### **Transversal competences**

History supports the students in developing their identity and their growth towards ethical agency. It helps the students grow into educated members of society with broad horizons. The objectives of the teaching and learning of history are integrated with the transversal competence objectives.

History strengthens the students' **well-being competence** by developing ethical thinking, empathy, and capabilities for taking other people and their perspectives and needs into account. The subject supports the students in finding their identity, helps them analyse their self-image as well as promotes the recognition and use of their personal strengths. It also develops their understanding of how welfare societies develop.

Interaction competence is made visible in the objectives of the subject and the working methods used in the teaching and learning of history. Working methods typical of history are discussion-based, student-centred, and interactive. A key aspect of the studies is learning to encounter, understand, and accept different ways of thinking and working. Listening to and understanding others as well as argumentation in which other people's views are appreciated promote not only learning but also social and team skills, develop empathy skills, and strengthen everyone's participation and a positive learning atmosphere.

The starting point of history as a subject is learning to use and evaluate critically different information sources and their reliability as well to as understand and appreciate the importance of research-based knowledge. The students learn to produce, combine, and apply information in multidisciplinary networks boldly, creatively, and looking to the future. History supports the development of the students' **multidisciplinary and creative competence** as well as multiliteracy in many ways. Cooperation with higher education institutions is utilised in the teaching and learning as far as possible.

The instruction of history stresses the importance of human rights, equality, and equity, thus supporting **societal competence**. The diverse possibilities of democracy, active citizenship, and international cooperation are examined on the basis of the sustainable future principles. Reinforcing source criticism and media literacy plays a key role in the subject. Studying history helps the students become aware of, interpret, and evaluate the use of history in society and politics. Awareness of history lays the foundation for the students' democratic participation and improves their possibilities for involvement.

The subject examines the change in interdependencies between the individual, nature, and society over the long term. They are discussed as part of a sustainable future in line with the objectives of **ethical and environmental competence**. History develops the students' understanding of how the current underlying values of society were shaped and provides them with capabilities for understanding and solving multidimensional phenomena from a humanistic perspective. Historical empathy reinforces the students' ability for versatile ethical reflection.

As a subject that advances the students' knowledge of cultures and cultural heritage, history reinforces their individual, national, European, and global identity and builds their **global and cultural competence**. The teaching and learning of history support the students' growth into responsible members of society who understand diversity and are internationally oriented. The subject stresses everyone's right to their cultural roots.

# **Objectives**

The general objectives of the instruction of history are related to historical thinking: values, understanding of historical phenomena as well as acquiring and applying historical knowledge. The general objectives of the teaching and learning can be divided into the following areas:

# **Values**

The objective is that the students

Subjects

- are familiar with the extensive scope of history and understand different manifestations of cultures and their diversity
- acquire capabilities for forming a worldview in which human rights, equality, democracy, and a sustainable way of living are valued, and are able to act as responsible citizens who promote these values
- gather experiences that deepen their interest in history and develop their understanding of its significance.

# Understanding historical phenomena

The objective is that the students

- know some of the main processes of Finnish and world history as well as their backgrounds and outcomes, and are able to evaluate their significance and interactive relationships
- understand how history lends itself to multiple interpretations and know the principles of constructing historical knowledge
- understand the present as an outcome of historical development and the starting point for future
- are able to analyse historical phenomena and assess human actions in different times from the specific premises of each era
- are able to perceive their era and themselves as part of a historical continuum as well as to advance their awareness of history.

# Acquiring and applying historical knowledge

The objective is that the students

- are able to find, interpret, and evaluate with source criticism different written, statistical, and visual sources
- know how to build knowledge about the past by using different information sources critically
- are able to draw on historical knowledge to form a reasoned opinion and to evaluate critically the use of history as a means of involvement in society as well as in other contexts
- are able to apply their competence in history to evaluating societal and economic challenges and to perceive alternative solutions related to them also in the future.

#### **Assessment**

The assessment of the students' knowledge and skills in history focuses on the attainment of the general objectives of history, with emphasis on module-specific objectives and core contents. Assessment feedback provided during the learning process helps students in gaining awareness of their learning and working methods as well as developing their competence. Grades are awarded on the basis of diverse demonstrations of knowledge and skills and the students' ability to apply their competence.

Key targets of assessment in history are mastering knowledge and skills typical of history as a field of knowledge: the ability to understand temporal development, causes and effects as well as skills in acquiring information from different sources, separating essential from inessential information as well as evaluating critically the phenomena and interpretations of history and uses of historical knowledge.

The students' ability to understand, apply, analyse, and combine historical knowledge in different situations, including their skills in using historical knowledge as an instrument for formulating justified opinions and collating their knowledge into logical wholes, are taken into account in the assessment.

# Study units

# **Humans, the environment and history, 2 cr (HI1)**

# Modules in the study unit

Humans, the environment and history, 2 cr (HI1), Compulsory

# **Objectives**

Humans, the environment and history

The objective of the module is that the students

- understand and produce non-fiction text typical of history as a field of knowledge and master the skill of reading statistics
- understand the nature of historical knowledge and are able to use and evaluate critically historical sources
- are familiar with the key processes that led to the formation of European societies and the global economic system
- understand the development that has led to today's economic, societal, and demographic phenomena and are able to analyse the factors that influenced it
- are able to analyse development of population, the economy and social structures and their dependence on the environment
- are able to evaluate critically the role the transformation of technology and information in shaping people's living conditions.

#### **Core contents**

Humans, the environment and history

History as a field of science

- understanding the general timeline of historical developments
- · historical research methods and use of sources

Agriculture as the foundation for societal development

- · human environmental impact in different periods
- agriculture, division of work, and the origins of culture
- population growth, development of societies and states
- · development of the monetary system and trade

Origins of world trade and increasing interaction

- Europeans' world explorations and conquests
- diversification of international trade and its impacts on society and the environment

Role of industrialisation in changing the relationship between humans and nature

- preconditions for industrialisation and its impact on society and the environment
- · demographic development and migrations
- · post-industrial society and the global economy

### Local specification

# Subject

#### **Transversal competences**

#### Societal competence

In this study unit, the perspective of societal competence is particularly highlighted in the history of the emergence of industrial society.

# Interaction competence

Interaction skills are reflected in history education through the subject's objectives and working methods. Historical methods of working are inherently discussion-based, student-centered, and interactive. Students also develop interaction skills in various learning environments outside the school. This goal is supported by active collaboration with institutions such as the Satakunta Museum and the University Consortium of Pori. At the same time, social skills and the ability to learn together are strengthened.

A key aspect of these studies is learning to engage with, understand, and accept different ways of thinking and working. Listening to and understanding others, as well as argumentation that respects different perspectives, not only enhances learning but also improves collaboration skills.

#### Well-being competence

In this study unit, key themes include population and climate changes, as well as societal inequalities resulting from industrialization, and seeking solutions to these problems. At the same time, current events and phenomena are examined from a broader perspective. Additionally, students will explore ways to promote the sustainability of communities and ecosystems.

#### Global and cultural competence

In this study unit, the student will gain insight into the formation of globalization and the interaction of cultures. Key themes include exploration, colonialism, and the networking of the world.

# Ethical and environmental competence

The key perspective in this study unit is economic and environmental history. The study unit examines the relationship between humans and the environment, as well as societal development over the long term. This perspective is particularly emphasized when addressing the environmental impact of industrialization and the societal inequalities it caused. Additionally, students will explore ways to promote the well-being of communities and ecosystems. Through historical awareness, students will be able to assess the foundations of present and future solutions and develop the ability to evaluate the consequences of past decisions in the future. The integration of knowledge from different disciplines is also highlighted in the study unit content.

# Multidisciplinary and creative competence

In history as a subject, evaluating the reliability of information is essential. In this study unit, students will explore historical research, historical sources, and develop a source-critical mindset. They will also learn to assess the impacts of technological advancements. Collaboration with a university and a museum strengthens students' readiness for further studies. Additionally, students will have the opportunity to familiarize themselves with working life, gaining an understanding of the skills needed now and in the future.

#### **Assessment**

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **International relations, 2 cr (HI2)**

# Modules in the study unit

· International relations, 2 cr (HI2), Compulsory

#### **Objectives**

International relations

The objective of the module is that the students

- are familiar with the basic concepts, operating methods, and key developments of international politics
- are able to utilise diverse sources of information and recognise propaganda associated with communication in different times
- are able to analyse the significance of ideologies and economic conflicts of interests in the history of international relations, and are capable of evaluating their impact on the present day and the future
- are able to analyse the causes and impact of international cooperation structures and confrontations as well as possibilities of resolving them
- follow the media actively and are able to examine international guestions critically
- are able to analyse and evaluate the use of history as an instrument for politics.

#### **Core contents**

International relations

The basics of international politics

- · international politics as a research topic and its key concepts
- · political ideologies and their impact on societies and international relations

Eurocentric international system

- imperialism as a political, economic, and cultural phenomenon
- · causes and effects of the world wars
- · confrontation between democracy and totalitarianism
- human rights issues, the Holocaust, and other genocides

From a bipolar to a multipolar world

- arms race between the superpowers during the Cold War and its conclusion
- the significance and effects of decolonisation
- world politics and the changing power balance

Local specification

# **Transversal competences**

# Interaction competence

In this study unit, students will deepen their ability to handle conflicts and disputes constructively, including through mediation techniques. The significance of freedom of speech will be explored by comparing different historical and contemporary societies. The study unit will examine the development of freedom of speech and the right to express political opinions without fear of consequences.

# ubjects

## Global and cultural competence

In this study unit, the perspective of global and cultural competence is emphasized when examining themes such as imperialism, decolonization, and the interconnected world.

# Ethical and environmental competence

In the HI2 study unit, topics include the role of humans in environmental changes throughout different historical periods. Placing oneself in the position of people from the past strengthens students' ability for historical empathy. At the same time, students develop an understanding of how the current value system of society has evolved, enhancing their ability for diverse ethical reflection.

The study unit covers topics such as genocide and human rights violations. Additionally, the development of the rules-based world order and diplomacy are central themes. Experiences related to care for both people and nature reinforce trust in the idea that small, everyday good deeds can have a meaningful impact.

A key aspect of these studies is learning to engage with, understand, and accept different ways of thinking and working. Listening to and understanding others, as well as argumentation that respects different perspectives, not only enhances learning but also improves collaboration skills.

# Multidisciplinary and creative competence

Evaluating the reliability of information is essential in history as a subject. A source-critical approach is particularly emphasized in the study unit on international relations, helping students develop skills for navigating an evolving information environment. Collaboration with a university and a museum strengthens students' readiness for further studies. Additionally, students will have the opportunity to familiarize themselves with working life, gaining an understanding of the skills needed now and in the future.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Finnish history in the era of independence, 2 cr (HI3)

#### Modules in the study unit

Finnish history in the era of independence, 2 cr (HI3), Compulsory

# **Objectives**

Finnish history in the era of independence

- understand how Finland's government, international status, and society took shape as part of European and international development
- are familiar with key changes in Finnish culture, society, and economy, understand their significance between the 1860s and the present, and are able to evaluate the possibilities of future
- understand interdependencies between the phenomena of economic, social, cultural, ideological, and political life in the past and the present

- are capable of evaluating various interpretations of Finnish history and their underlying motivations in their historical contexts
- are able to analyse the traits, images, and ideals associated with Finnish identity and culture in different times as well as their influence on modern-day Finland.

#### **Core contents**

Finnish history in the era of independence

Roots of Finnish society

- legacy of the Swedish age and the significance of autonomy for building Finland and the Finnish identity
- changes and diversity in demography
- modernisation of Finnish society

The emerging independent Finland as part of Europe

- process that led to Finland's independence, the civil war, and its international contex
- period of unification and crisis of democracy
- Finland as part of international cultural trends

Finland in international conflicts

- Finland in the Second World War
- effects of the Cold War on Finnish society and politics

Towards present-day Finland

- · structural changes in society and the economy, the welfare state
- culture, science, and competence
- culturally diversifying Finland as a member of the international community

Local specification

#### **Transversal competences**

# Societal competence

In this study unit, the perspective of societal competence is highlighted, for example, when examining the development of the Finnish party system.

# Well-being competence

In this study unit, students will explore the stages of the development of the Finnish welfare state.

#### Global and cultural competence

History education encourages respect for cultural heritage while also promoting critical reflection and a multi-perspective approach to it.

In this study unit, students are encouraged to appreciate Finnish cultural heritage while also critically reflecting on it in relation to the heritage of other cultures. Key themes include the construction of Finnish identity and the myths of Finnish history.

# Ethical and environmental competence

In history education, the right of every individual to their cultural roots is emphasized. Key themes of this study unit include the unification of Finnish society and the strengthening of democracy.

Subjects

Exploring Finland's wartime history and the hardships faced by Finns during the war years fosters historical empathy.

The development of the city of Pori in the 19th century into a significant trade and shipbuilding center provides a local perspective for the study unit. The core exhibition of the Satakunta Museum strongly supports the study unit objectives, effectively illustrating the transformation of urban culture and the impact of the surrounding natural environment on the city's historical development.

Research on Pori's industries and cultural life is also well established at the University Consortium of Pori. Collaboration between the upper secondary school and the university's deepens students' learning from an environmental awareness perspective. The museum's exhibition and archival collections offer an excellent way to bring to life the experiences of city residents during wartime.

# Multidisciplinary and creative competence

Evaluating the reliability of information is essential in history as a subject. A source-critical approach is particularly emphasized in the study unit on Finnish history, helping students develop skills for navigating an evolving information environment. Collaboration with a university and a museum strengthens students' readiness for further studies. Additionally, students will have the opportunity to familiarize themselves with working life, gaining an understanding of the skills needed now and in the future.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The European, 2 cr (HI4)

#### Modules in the study unit

• The European, 2 cr (HI4), Optional

# **Objectives**

The European

The objective of the module is that the students

- are familiar with the cultural heritage of the West, and are able to analyse how it took shape in interaction with other cultures
- understand changes in science, arts, the conception of humanity, and gender roles in relation to societal development
- understand the significance of arts and popular culture in creating the perception of history
- are able to analyse the significance of scientific innovations and worldviews in different eras
- are able to evaluate the development of different ideologies and their impact on the surrounding world
- are capable of analysing culture in its historical context as well as understanding the interdependency between culture and politics
- are able to examine European culture as part of cultural globalisation.

# Core contents

The European

European culture and the shaping of the perception of the world

 the role of science, art, religion, and the media in shaping and conveying the perception of the world

# Roots of European culture

- general traits of classical cultures
- origins of democracy and scientific thinking
- · Medieval culture and interaction between cultural spheres

# Evolution of individual thinking and a scientific view of the world

- development of science and art in the beginning of the Modern Era
- reformation and the revolution of information
- · the Enlightenment, emergence of human rights, and the idea of equality
- 19th-century ideologies as well as cultural and societal changes

# Towards modernity

- art, popular culture, and cultural globalisation
- the challenge of science to the religious view of the world; faith in progress, and risks
- spread of democracy and the idea of equality and their counterforces
- increase in information and cultural fragmentation
- transformation of gender roles

# Local specification

## **Transversal competences**

#### Societal competence

In the HI4 study unit, political ideologies and their significance are examined. The emergence of the estate-based society and conflicts between social classes are also key themes of the study unit.

# Interaction competence

The significance of freedom of speech is explored by comparing different historical and contemporary societies. The study unit examines the development of freedom of speech and the right to express political opinions without fear.

Students also develop interaction skills in various learning environments outside the school. This goal is supported by active collaboration with institutions such as the Satakunta Museum and the University Consortium of Pori. At the same time, social skills and the ability to learn together are strengthened.

# Global and cultural competence

The HI4 study unit explores the development of the European worldview, providing a longitudinal overview of European cultural history. The study unit examines the evolution of social thought, human rights, ideologies, and the arts.

Students will explore cultural heritage, art, and science as reflections of their time in Europe and develop an understanding of the interaction between Western cultural heritage and other cultural spheres. Special emphasis is placed on understanding the global spread of art and popular culture.

# Subjects

#### Ethical and environmental competence

The HI4 study unit explores the development of the European worldview, providing a longitudinal overview of European cultural history. The study unit examines the evolution of social thought, human rights, ideologies, and the arts.

Ethical principles and human attitudes toward the environment across different eras are also central themes. Additionally, the study unit explores the impact of science on both the worldview and the environment.

# Multidisciplinary and creative competence

Through the themes of the HI4 study unit, students learn to understand the significance of creativity as a driving force in societal development.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# From the eastern part of Sweden to Finland, 2 cr (HI5)

# Modules in the study unit

• From the eastern part of Sweden to Finland, 2 cr (HI5), Optional

#### **Objectives**

From the eastern part of Sweden to Finland

The objective of the module is that the students

- are familiar with historical sources from the Finnish region and are able to evaluate them critically
- are familiar with the cultural heritage and everyday history of the Finns as well as the Sámi and other minority groups
- master the developments in Finnish history and their links to developments in the Nordic countries and the Baltic Sea region
- are able to connect historical development with the history of their local region and also perceive development from the perspective of the individual
- are able to analyse developments in the demographic, social, and economic history of Finland
- are able to evaluate the connections between Finnish culture and Western culture
- know how to examine the way Finnish history is used in politics and the shaping of identities.

#### **Core contents**

From the eastern part of Sweden to Finland

The territory of Finland in prehistoric times

- research methods and sources
- conceptions of the origins of the population groups in Finland

The Middle Ages

development of the Baltic region states

- establishment of ecclesiastic and secular authority
- · society, livelihoods, way of life, and culture

#### The Modern Era

- reformation and strengthening of governmental authority
- · the effect on Finland of Sweden's great power aspirations
- · the way of living in the estate society and agricultural society
- · change in Finland's status and reforms towards the end of the Swedish rule

# Finland as part of Russia

- Finland's annexation to Russia and the origins of autonomy
- · shaping of the Finnish identity, culture, science, and arts

#### Local specification

#### **Transversal competences**

#### Societal competence

The study unit content is essential from the perspective of broad societal competence. For example, the emergence of the estate-based society and conflicts between social classes in Sweden-Finland from the Middle Ages to the 1500s–1800s are key themes of the study unit.

# Global and cultural competence

The study unit examines Finland as part of the power struggle between Western Catholicism and Eastern Orthodoxy, as well as the development of Nordic society and its historical roots over the centuries. Additionally, the broad perspective of cultural competence is reflected in discussions on the cultural heritage of Finns, the Sámi, and other minority groups.

The collections and exhibitions of the Satakunta Museum provide insights into the development of Finnish culture from prehistoric times to the end of Swedish rule, also offering a local perspective. Satakunta's rich ecclesiastical heritage particularly highlights the transition from medieval Catholic culture to Lutheranism.

# Ethical and environmental competence

The study unit examines Finland's development as part of the history of the Baltic Sea region. Land uplift and the evolution of the Kokemäki River delta have shaped the history of Satakunta from prehistoric times onward. Satakunta is an archaeologically significant region, with particularly remarkable Bronze Age discoveries and sites that enrich the learning experience.

Examples include the Sammallahdenmäki Bronze Age burial cairn area, which was the first prehistoric archaeological site in Finland to be included on the UNESCO World Heritage List, and Kuninkaanhauta in Panelia, the largest Bronze Age burial cairn in Finland.

Local history is strongly emphasized in the study unit, from the founding of medieval Ulvila to the establishment of Pori in 1558. The exhibitions at the Satakunta Museum play a central role in studying the history of Finland under Swedish rule.

# **Assessment**

## Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# ubjects

# **Encounters between world cultures, 2 cr (HI6)**

# Modules in the study unit

Encounters between world cultures, 2 cr (HI6), Optional

# **Objectives**

Encounters between world cultures

The objective of the module is that the students

- understand theories and practices concerning cultural interaction
- recognise manifestations of cultural values and worldviews in daily life and social relationships
- are able to analyse cultural interaction in both the historical and present-day context
- analyse cultural values and practises, for example as manifested in arts, religion, and social structures
- are able to analyse cultural diversity as a historical part of European culture and evaluate the meanings attributed to it
- are able to analyse and evaluate critically statements on cultural differences, stereotypes related to different cultures as well as the way cultures influence individuals
- alone or in a group, produce historical non-fiction text using diverse source material critically.

#### **Core contents**

Encounters between world cultures

The basics and concepts of cultural studies

· cultures and their interaction

In this module, two or more cultures from the following areas are selected for closer scrutiny:

- Asian cultures
- African cultures
- Arctic cultures
- indigenous Australian and Oceanic cultures
- Latin American cultures
- Middle Eastern cultures
- · indigenous North American cultures

Local specification

# **Transversal competences**

#### Interaction competence

Cross-cultural interaction and understanding across linguistic and cultural boundaries are particularly emphasized in the Encounters between world cultures -study unit.

# Global and cultural competence

The study unit examines attitudes toward non-European cultures and explores the underlying factors of an increasingly globalized culture. The perspective of global and cultural competence is particularly central when analyzing European attitudes toward other cultures, including the causes and manifestations of Eurocentrism.

## Ethical and environmental competence

Key themes of the study unit include how Europeans conquered the world, the diversification of international trade, and its impact on society and the environment. The clash between European dominant cultures and minority cultures was largely a form of ecological imperialism, which led to irreversible changes in the natural environment of Indigenous cultures in Africa and the Americas.

The study unit examines the encounters and interactions between European and non-European cultures throughout history. The history of colonialism and imperialism provides valuable lessons on the importance of ethics and human rights. When confronting Indigenous cultures—whether African tribes or the Sámi—the European colonizers largely disregarded ethical principles such as human dignity and individual respect. Through this study unit, students will explore and develop an appreciation for the value of diverse cultures.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Review of history, 2 cr (HI7)

# **Objectives**

Local specification

 The history study units are reviewed by going through the main events of world history in chronological order.

#### **Core contents**

Local specification

• The study unit reviews the national compulsory and optional history study modules in preparation for the matriculation examination.

Local specification

# **Transversal competences**

# Societal competence

Evaluating the reliability of information is essential in history as a subject. In this study unit, students are introduced to historical research, historical sources, and develop a source-critical mindset.

Since the study unit specifically prepares students for the matriculation examination, the source-critical examination of historical documents is one of its key objectives. Students practice analyzing various historical sources critically, including documents, maps, images, and other materials.

# Interaction competence

The study unit employs interactive working methods, allowing students to learn from each other and review content together. Through various group-based approaches, students support one another and develop an understanding of key aspects in crafting a strong essay response for the matriculation examination.

Listening to others and engaging in respectful argumentation not only enhance learning but also improve collaboration skills.

# Subjects

# Multidisciplinary and creative competence

Historical research is characterized by a multidisciplinary approach. This is particularly important when writing essay responses in the history subject exam. In the matriculation examination, it is highly beneficial if the candidate can integrate knowledge from different subjects into their answers.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

All areas of transversal competence are present in this study unit. In particular, interaction competence, societal competence, and multidisciplinary competence are emphasized. This is because such skills are essential for crafting strong matriculation examination responses, and the study unit's review methods are interactive by nature.

Language of instruction: Finnish

# Military history, 2 cr (HI8)

# **Objectives**

Local specification

The objective is for the student to understand the historical background factors of
international crises and the impact of wars on contemporary global politics. By studying
military history, the student gains insight into the nature of different historical periods,
the challenges of their time, and processes of change. At the same time, they develop a
worldview that values human rights and democracy.

#### Core contents

Local specification

The study unit explores international conflicts from antiquity to the present day, with
a primary focus on military crises of the 20th century. It also examines the underlying
causes of wars, as well as the intentions and objectives of states and individuals in times
of conflict. The key areas of interest in the military history study unit include the causes
of wars, the development of weapon technology, conditions on the home front, and the
impact of wars on global politics.

Local specification

# **Transversal competences**

# Interaction competence

Interaction competence is embedded in the teaching of history through its objectives and working methods. Historical inquiry inherently involves discussion-based, student-centered, and interactive approaches. Students develop their interaction skills both within the classroom and in external learning environments. This goal is supported by active collaboration with institutions such as the Satakunta Museum and the University Consortium of Pori, reinforcing social skills and collaborative learning abilities.

During the study unit, students enhance their ability to constructively address conflicts and disagreements, including mediation techniques. The significance of freedom of speech is explored by comparing various historical and contemporary societies. The study unit examines the evolution of freedom of expression and the right to voice political opinions without fear of repercussions.

# Ethical and environmental competence

The military history study unit strongly highlights the contrast between democracy and totalitarianism, as well as human rights issues, such as the Holocaust and other genocides.

Additionally, the environmental impacts of wars are a significant theme of the study unit, providing insight into the long-term consequences of military conflicts on ecosystems and human societies.

# Multidisciplinary and creative competence

Historical studies inherently involve a multidisciplinary approach. Close collaboration with city museums and the University Consortium strengthens students' multidisciplinary competence and critical thinking skills. This cooperation introduces students to various methods of information retrieval and, particularly through museum visits, different ways of presenting knowledge. At the same time, students develop an understanding and appreciation of the significance of researched information.

Evaluating the reliability of information is a fundamental aspect of history as a discipline. Propaganda has been a central issue in societies during wartime. Thus, a source-critical perspective is emphasized in many themes within the military history study unit. Additionally, students learn to analyze and assess the use of history as a political tool.

Collaboration with the Satakunta Museum provides students with the opportunity to explore the hardships and impacts of wartime from a local history perspective.

# Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# Global politics, 2 cr (HI9)

# Objectives

Local specification

• The objective is for the student to understand the historical background of international crises and learn to assess how the world order of this century is shaping.

#### **Core contents**

Local specification

• The study unit delves into current events and phenomena in global politics and their underlying causes. In addition to regional crises, the study unit examines various global challenges such as issues in the world economy and development, the depletion of natural resources, global environmental problems, human rights and refugee crises, and population growth. The study unit also explores contemporary or potential "hot" conflicts

Subjects

in global politics. The themes include international peace efforts, the role of the Global South in international politics, the complex situation in the Middle East, the impact of the United States' war on terrorism on world politics, and emerging superpowers challenging the U.S. (European Union, Russia, China, and India). Students will focus on a current conflict or issue in global politics and monitor developments throughout the study unit. They will report their observations either through oral presentations or written reports.

Local specification

# **Transversal competences**

#### Societal competence

Many phenomena in global politics are linked to inequality and social injustices. Often, the study unit takes a forward-looking perspective, emphasizing future societal developments. As a result, societal competence plays a crucial role in this study unit.

#### Interaction competence

Group work and projects are central methods of learning in the global politics study unit, fostering collaboration and discussion among students.

# Global and cultural competence

By its very nature, the study of global politics requires a global perspective. When examining the historical roots of conflicts, cultural tensions often emerge as key factors. Additionally, addressing environmental and resource-related challenges necessitates international cooperation and collaboration between states.

# Ethical and environmental competence

The study unit on global politics addresses a variety of global development and environmental challenges, as well as issues related to the availability of natural resources. Other ethical and environmental perspectives explored in the study unit include human rights issues, refugee crises, and population growth.

# Multidisciplinary and creative competence

The study of global political issues requires a highly multidisciplinary approach. Societal problems often stem from historical and political factors, but also involve issues related to natural resources and environmental challenges.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

# **Local history of Pori, 2 cr (HI10)**

# **Objectives**

#### Local specification

• The objective of the study unit is to explore the history of our city and region. The study unit is conducted in collaboration with the Satakunta Museum, providing an opportunity to familiarize students with its collections and archives. Additionally, close cooperation is maintained with the Department of Landscape and Cultural Studies at the University Consortium of Pori. Students will have the opportunity to engage with original historical sources, such as newspapers, court records, population data, and ethnographic films. Through these materials, students will also gain insights into the work of historians and historical research methods.

#### **Core contents**

#### Local specification

During the study unit, students will explore key phases of Pori's history. Special focus is given to the late 19th century when Pori emerged as a significant trade and shipbuilding city, as well as the period of the Winter War and Continuation War. The themes of the study unit vary based on students' interests. Students will conduct in-depth research on a chosen historical theme from multiple perspectives using diverse historical sources. They will also gain insight into the work of historians under the guidance of museum professionals and by attending university lectures. Lecture topics include the primary source materials used in historical research and their application in academic studies. This exposure provides students with an understanding of university-level historical studies. In addition to local history, students will develop skills in source criticism and media literacy. Active participation and independent work are emphasized throughout the study unit. Several study trips are included, allowing students to visit significant historical sites in Pori under the guidance of researchers from the Satakunta Museum. These sites may include Pori Town Hall (Junnelius Palace), wartime aircraft shelters and taxiways at Pori Airport, the Building Heritage House Toivo, Leineperi Ironworks, Ahlström Ironworks in Noormarkku, and various city museums. The itinerary may change based on group preferences. The study unit also offers students the opportunity to conduct small-scale research projects related to the city's history. Possible research topics include Pori's industrialization, shipbuilding and maritime trade, urban expansion, major fires in Pori, sports culture, Pori during the Winter War and Continuation War, the history of the Pori Jazz Festival, and Yyteri as a recreational destination for locals.

Local specification

# **Transversal competences**

# Well-being competence

In this study unit, students explore the historical development and key turning points of the city of Pori. The study unit examines Pori's history from both economic and cultural perspectives.

#### Ethical and environmental competence

In the study of history, the right of every individual to their own cultural roots is emphasized. The study unit fosters historical empathy by examining history from the perspective of ordinary townspeople. The sources used in the study unit highlight the personal experiences of Pori residents. The permanent exhibition at the Satakunta Museum strongly supports the objectives of the study unit, effectively illustrating the transformation of urban culture and the influence of the surrounding natural environment on the historical development of the city.

The study of Pori's economy and cultural life is a strong research focus at the Pori University Consortium. Collaboration between the upper secondary school and the university's Department

of Landscape and Cultural Studies deepens the learning experience from an environmental competence perspective. The museum's exhibitions and archival collections also serve as an excellent means to bring to life the experiences of city residents during wartime.

# Multidisciplinary and creative competence

The working methods of the study unit naturally incorporate a multidisciplinary approach and collaboration with local cultural institutions and the university consortium. The sources of local history are diverse, including photographs, newspapers, and museum artifact collections. A key aspect of history as a subject is evaluating the reliability of information. Collaboration with higher education institutions and museums also strengthens students' preparedness for further studies. Additionally, students have the opportunity to gain insights into the working world, helping them understand the skills needed both now and in the future.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Egyptology, 2 cr (HI11)

#### **Objectives**

Local specification

The study unit introduces students to the history of ancient Egypt through lectures and
documentary materials. Students will explore the cultural heritage of ancient Egypt
and its significance today. They will learn about the role of nature in the emergence of
civilization in the Middle East and understand the importance of ancient high cultures in
the development of modern sciences. Students will use a variety of sources and critically
examine different types of sources.

#### **Core contents**

Local specification

• During the study unit, students will prepare several small individual or group presentations related to the topic.

Local specification

# **Transversal competences**

# Global and cultural competence

During the study unit, students will understand the significance of ancient civilizations, particularly Ancient Egypt, in the development of modern sciences. The roots of fields such as medicine, writing, and mathematics can be traced back to these ancient cultures, helping students grasp the origins of global and cultural competence.

## Ethical and environmental competence

The ethical and environmental perspective is highlighted in the study unit by examining the role of nature in the development of civilizations in the Middle East, with a particular focus on Ancient Egypt. The ancient Egyptians already recognized the significance of biodiversity – seeing the Nile as the "source of life."

## Multidisciplinary and creative competence

In the Egyptology study unit, students develop their source analysis skills and learn to critically evaluate different types of sources independently or in small groups. This supports their multidisciplinary and creative competence.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# The cultural history of women, 2 cr (HI12)

# **Objectives**

Local specification

• The study unit explores a specific aspect of Western cultural history from the Middle Ages to the early modern period, focusing on a particular theme such as the status of women and children, family, death, diseases, medicine, witch hunts, and clothing. The study unit examines the life cycle of European women from birth to death. European cultural heritage is studied from the perspective of women, with a focus that may center on either Finnish or European women. Students critically analyze various sources and use them to create either a more extensive research paper or multiple smaller individual or group presentations during the study unit.

#### **Core contents**

Local specification

• Students will prepare presentations or a research paper during the study unit.

Local specification

# **Transversal competences**

# Global and cultural competence

During the study unit, students will explore the worldview of European women from the Middle Ages to the early modern period, focusing on a specific theme such as family perceptions, death, diseases, witch hunts, or medicine. The perspective of global and cultural competence is examined through the lens of women's history.

# ubjects

## Multidisciplinary and creative competence

In the cultural history study unit, students develop their source literacy skills and learn to critically examine different types of sources independently or in small groups, which supports their multidisciplinary and creative competence.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# 8.8. Chemistry (KE)

#### The task of the subject

The instruction of chemistry supports the development of students' natural-scientific thinking and modern world view as part of a broad general education. The students learn to understand the significance of chemistry for everyday life and society, and for solving environmental challenges. The instruction introduces the students to the language and terminology of, and the ways of developing knowledge in the subject and disciplines associated with it. As the students' natural-scientific literacy improves, it helps the students evaluate critically various everyday choices and viewpoints in social debates. The instruction develops the students' curiosity about the study of chemistry; introduces them to the professions in the field of chemistry; and provides them with the skills needed to succeed in further studies in natural science fields and in fields applying natural sciences. Diverse learning situations and environments promote egalitarian and equal opportunities for learning.

The instruction of chemistry supports the understanding of concepts and phenomena in such a way that their macroscopic, microscopic, and symbolic levels integrate into a logical whole. Using students' previous experiences and observations as a starting point, the instruction proceeds to describing and explaining phenomena as well as modelling the structure of matter and chemical reactions mathematically and by using chemical notation.

The instruction in chemistry employs varied and versatile teaching and learning methods, which develop the students' conceptual and methodological competence. Observation and examination are key aspects in the instruction. Experimentation in its different forms supports the adopting and understanding of concepts, the learning of research skills, and the understanding of the character of natural sciences. Experimental work is carried out in accordance with the legislation related to chemical, waste, and occupational safety. Students learn to take joint responsibility for safety, which also develops safety competence required in the world of work.

As their studies progress, the students develop their overall research skills as well as the skills related to the core contents of each study module. Asking questions and making observations is the basis of research skills. The skills in measuring and classification and other research skills are improved by practising different methods. The students' skills in processing and presenting information are also improved. The students develop their skills in experimental work towards the planning of their own research. At the same time, the students learn to draw conclusions, evaluate and present arguments about research results.

## **Transversal competences**

The instruction of chemistry provides the students with skills and knowledge that help them understand the importance of chemistry in their daily lives, health, and the environment, which supports the objectives of **well-being competence**. The students gain the ability to make choices in their daily lives which are beneficial for their personal health, the environment, and society. The learning methods in chemistry support a way of working in which the students identify their personal strengths and set their own goals. Methodological study is an important everyday skill which strengthens the students' ability to cope and work, also in changing circumstances.

The experimental nature of the instruction of chemistry and the students' own experimental work develop their working and collaboration skills and their critical thinking as well as inspire students to study chemistry. .

The instruction of chemistry makes the students aware of the difference between accurate usage of the language of chemistry and everyday language. The universal language of chemistry is explored using the students' observations and the everyday language as starting points. In chemistry, the importance of language awareness and language knowledge is illustrated, in particular, through learning the terminology as well as through clear and logical reasoning of one's own conclusions.

In the course of their studies of chemistry, the students practise writing, interpreting critically, presenting arguments about, and analysing different texts. Interpretation and production are used to develop multiliteracy skills, including written text, images, videos, models, simulations, tables, diagrams, and chemical notation. In chemistry, the skill to interpret and present symbolic models and sub-microscopic pictorial models for the same phenomena is a specific form of multiliteracy. Information and communication technology is also part of the current instruction of chemistry, which supports students' **multidisciplinary competence**. It is used, among other things, for searching for information, collecting experimental observations, processing and interpreting measurement results, composing and presenting work as well as modelling and simulating. Computer-aided measuring systems can replace traditional tools and offer the possibility of saving research data as images and videos.

In the working methods of natural sciences, **creative competence** is demonstrated through the ability to formulate questions about the phenomena being observed and to apply, evaluate, combine, and analyse the collected data. Experimental working and problem-solving require a creative approach, and they develop creative thinking.

The instruction of chemistry supports the students' **societal competence** and their **global and cultural competence**. The instruction develops the students' ability to participate in social debates and joint decision-making by deepening their natural-scientific thinking and their understanding of the reliability, importance, and use of information. The historic development of information related to natural sciences provides the students with a perspective to the development of a scientific worldview and the significance of chemistry for social changes. Through innovations in chemistry and its modern applications, the students learn to understand the importance of chemistry for modern society, technology, and the world of work. Chemistry is required for developing new solutions and ensuring environmental and human well-being locally, nationally, and globally.

The instruction of chemistry reinforces the students' **ethical and environmental competence** by deepening their understanding of various environmental problems and their reasons. The instruction steers the students towards taking responsibility for their own actions and the environment, using their competence in chemistry in the building of a sustainable future, and evaluating their own choices in relation to the sustainable use of natural resources and the circular economy. The students identify solutions provided by chemistry for various environmental challenges, such as climate change and safeguarding natural resources.

# subjects

# **Objectives**

The general objectives of the instruction of chemistry relate to the significance, values, and approaches of chemistry and to knowledge of chemistry and its use. The general objectives of the instruction are described in detail below.

# Meaning, values and attitudes

The objective is that the students

- are guided in identifying their competence in chemistry, setting their personal goals, meeting learning challenges, and applying learning strategies in chemistry
- are able to evaluate the solutions provided by chemistry and the technologies related to it as well as their significance for the individual, the environment and society
- have opportunities to become familiar with the applications of chemistry through visits or collaboration with higher education institutions or workplaces at a local or international level
- obtain sufficient knowledge for further studies in natural sciences and in fields that apply chemistry.

#### Research skills

The objective is that the students

- understand the properties and development of natural-scientific knowledge and the scientific methods for producing knowledge collaboratively
- are familiar with safe working methods in chemistry and can deal in an appropriate manner with the chemical waste that is produced
- are able to formulate questions about the phenomena being observed and develop the questions further into starting points for research and problem-solving
- are able to carry out experimental research using working methods typical of chemistry
- know how to process, interpret, and present research results and analyse and evaluate them and the whole research process.

# Knowledge of chemistry and its use

The objective is that the students

- are able to use and employ key concepts in chemistry
- know how to use different models to describe and explain phenomena and make forecasts
- know how to make versatile use of appropriate programs as tools for modelling and expressing numerical and graphical solutions and results
- are able to use diverse information sources and critically evaluate information presented in different contexts by applying their knowledge in chemistry.

# **Assessment**

The assessment framework focuses on the attainment of the general objectives of chemistry, with the emphasis on module-specific objectives and mastery of core contents. Assessment and feedback given during the learning process and self-assessment help the students become aware of and develop their competence in chemistry.

The students' ability to understand, illustrate, and present chemical information is taken into account in the assessment. The assessment also evaluates the students' ability to apply chemical information, understand the fundamental principles of natural sciences and causal relations, and their overarching view of the whole. The assessment takes into account the students' ability to evaluate information critically.

The assessment is based on a broad demonstration of competences and observation of the students' conceptual and methodological skills and knowledge. The understanding and application of chemical information can be demonstrated in various ways. In addition to different outputs, the students' working skills, such as formulation of questions and their research skills, are also assessed. The students' ability to work experimentally and collect and use information is taken into account in the assessment.

#### Study units

# Compulsory study unit in chemistry, 2 cr (KE1-2)

# Modules in the study unit

- Chemistry and I, 1 cr (KE1), Compulsory
- Chemistry and a sustainable future, 1 cr (KE2), Compulsory

# **Objectives**

Chemistry and I

The objective of the module is that the students

- gain experiences that inspire and deepen their interest in chemistry and the study of chemistry, and learn about the professions and opportunities for further studies in the field of chemistry
- gain the ability to participate in a social debate related to chemistry and can evaluate the reliability of information sources
- learn to use the periodic table as a tool for chemical reasoning
- are able to use and apply information about the properties of substances and their safety in everyday choices
- are able to experimentally examine the chemical composition and concentration of a mixture and observe the occupational safety aspects.

Chemistry and a sustainable future

The objective of the module is that the students

- gain experiences that inspire and deepen their interest in chemistry and the study of chemistry, and learn about the importance of chemistry in promoting a sustainable lifestyle
- learn about the properties and development of natural-scientific knowledge and scientific methods for producing knowledge
- are able to experimentally examine the properties of a substance
- know how to apply the models for the chemical structure of a substance when comparing the properties of the substance
- understand the significance of chemistry to the environment and society as a way of providing solutions together with other natural sciences.

#### **Core contents**

Chemistry and I

- evaluating the safety of everyday substances and the significance of chemistry for the students' own lives
- the importance of chemistry in the world of work and further studies
- the periodic table and the structure of an atom with the electron shell model
- pure substances, mixtures, and separation techniques
- amount of substance and concentration

Chemistry and a sustainable future

Subjects

- exploring examples of promoting a sustainable lifestyle in natural sciences
- presenting models for the chemical structure of a substance and the formula for a compound
- · weak and strong bonds and polarity of elements and compounds
- examining experimentally the properties of substances and explaining them with the help of the chemical structure of a substance

### Local specification

# **Transversal competences**

### Societal competence

Social competence is strengthened by exploring the role of chemistry in working life and further studies. The study unit can explore current articles, news, documents or data on topics such as climate change, raw material sufficiency, the circular economy or water management.

# Well-being competence

Well-being competence includes safety, which is reflected in the design and implementation of experimental work, taking into account safety aspects.

# Multidisciplinary and creative competence

The development of multidisciplinary competence is supported through the use of teaching tools such as videos, models, simulations, tables and graphs. Experimental investigation of the properties of materials, research design and the use of research data contribute to the development of creative thinking.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Molecules and models, 2 cr (KE3)

# Modules in the study unit

• Molecules and models, 2 cr (KE3), Optional

## **Objectives**

Molecules and models

- are able to use and apply their knowledge of carbon compounds to everyday phenomena
- know how to apply the concepts of the amount of a substance and the concentration
- · are able to examine carbon compounds experimentally by using different models
- understand how knowledge of carbon compounds is developed through experimental activities and related modelling
- know how to use information and communication technology as a tool for modelling.

#### Core contents

Molecules and models

- preparing and diluting a solution and adapting a standard curve to determine concentration
- the functional groups of hydrocarbons, carbon-oxygen, and carbon-nitrogen compounds, and the basics of naming
- oxidation and reduction in the carbon-oxygen compounds
- modelling the structures of carbon compounds and explaining the properties with the help of the structure
- determining the empirical formula and molecular formula by a numerical method and structural isomerism
- quantum mechanical atomic model, hybridisation, and stereoisomerism in carbon compounds
- exploring the information from spectra about the structure of matter

#### Local specification

# **Transversal competences**

#### Societal competence

Examples of well-known pharmaceuticals, cosmetics and physiologically active substances can be used to illustrate the groups of compounds and isomerisms that are central to the module.

#### Global and cultural competence

The chemistry of carbon compounds is also international (e.g. molecular and structural formulae and the representation of reactions). The use of carbon compounds, with its advantages and disadvantages, affects all continents and cultures.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Chemical reaction, 2 cr (KE4)

#### Modules in the study unit

• Chemical reaction, 2 cr (KE4), Optional

# **Objectives**

Chemical reaction

- obtain an overall picture of the diversity of chemical reactions and their significance for our living environment
- know how to use and employ the concepts of chemical reactions in everyday, environmental, and social phenomena and in the applications of modern technology
- are able to examine chemical reactions experimentally and using different models
- understand the significance of the conservation of matter in chemistry.

#### Core contents

#### Chemical reaction

- experimentally examining reactions and processing, interpreting, and presenting research results
- symbolic representation and balancing of a chemical reaction, the formulas, and names of reaction products
- yield and limiting reagent in a chemical reaction
- equation of the state of an ideal gas and the amount of a substance
- precipitation and decomposition reaction, combustion reaction
- protolysis, neutralisation, and titration as methods for analysis
- addition, elimination, substitution, condensation, and hydrolysis in carbon compounds and the formation of the most common biomolecules
- polymerisation reactions and the properties, use, and lifecycle of polymers

#### Local specification

# **Transversal competences**

#### Interaction competence

During the study unit, students can work in pairs and small groups, for example, to develop and strengthen their interaction competence. The presentation of outputs (e.g. results, conclusions, presentations) to the whole group supports the development of thinking, presentation and interaction competence.

# Multidisciplinary and creative competence

The multidisciplinary approach can be strengthened by visits to universities or companies, or by taking advantage of expert visits.

# **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Chemical energy and the circular economy, 2 cr (KE5)

#### Modules in the study unit

Chemical energy and the circular economy, 2 cr (KE5), Optional

#### **Objectives**

Chemical energy and the circular economy

- understand the principles of storage and recovery of chemical energy, and can justify their opinions in a debate about energy solutions
- understand the conservation of energy and the energy changes in chemical reactions
- know the properties of significant metals and the production and refining processes and their environmental impacts
- are able to experimentally examine phenomena associated with electrochemistry and describe them using models

• know the principles of recycling metals which are important to society and of the circular economy as well as the related solutions.

#### **Core contents**

Chemical energy and the circular economy

- energy absorbed or released in a reaction with the help of enthalpy of formation, binding energies and Hess's law
- the principles of calculations of reaction series and mixtures
- oxidation numbers and oxidation-reduction reactions
- properties and uses of metals, production and refining processes, sufficiency of supply and recyclability
- the core principles of electrochemistry: voltage series, standard potential, chemical pair, electrolysis, and storage of chemical energy
- exploring the natural-scientific research or the conception and planning of research and problem-solving

Local specification

#### **Transversal competences**

#### Interaction competence

The study unit will explore different energy solutions related to chemistry, for example through debates and panel or class discussions. Interaction competence may also involve brainstorming and designing research or problem-solving, for example in small groups.

#### Ethical and environmental competence

The study unit will explore the role of chemistry in providing more ethically sustainable solutions for industrial processes, recycling efficiency, renewable energy production and storage. The study unit can introduce the mining and metals industries, looking at their benefits and environmental impacts. Environmental competence is reinforced, for example by looking at the use of catalysts in chemical reactions.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Chemical equilibrium, 2 cr (KE6)

#### Modules in the study unit

• Chemical equilibrium, 2 cr (KE6), Optional

#### **Objectives**

Chemical equilibrium

The objective of the module is that the students

- · recognise the significance of chemistry for solving health and environmental problems
- can experimentally examine phenomena related to reaction rate and chemical balance

Subjects

- can use numerical and graphical models in describing, explaining, and predicting reaction rate and chemical balance
- can present research results graphically and evaluate the research results and the research process
- learn about equilibrium reactions in industrial processes and in nature and their significance.

#### Core contents

#### Chemical equilibrium

- rate of chemical reaction and factors influencing it
- qualitative and quantitative treatment of homogeneous equilibrium with concentrations, influencing the state of equilibrium
- acids and bases and the associated concepts, the reactions of combustion products in water
- numerical treatment of acid-base-equilibrium
- the functional principle of buffer solutions, and the buffer systems in the body and in nature at a qualitative level
- experimentally examining phenomena associated with reaction rate and equilibrium reactions, and modelling and analysing phenomena graphically with a computer application
- exploring the opportunities offered by chemistry for solving a health or an environmental problem

#### Local specification

#### **Transversal competences**

#### Well-being competence

The study unit examines the factors affecting the concentration of carbon dioxide in air and water. The causes and consequences of acidification and its mitigation (nitrogen and sulphur oxides, neutralisation, both qualitative and quantitative) will also be examined.

#### Ethical and environmental competence

The study unit examines the factors affecting the concentration of carbon dioxide in air and water. The causes and consequences of acidification and its mitigation (nitrogen and sulphur oxides, neutralisation, both qualitative and quantitative) will also be examined.

#### **Assessment**

#### Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Review of chemistry, 2 cr (KE7)

#### **Objectives**

#### Local specification

• The objective of the study unit is to develop a comprehensive understanding of chemistry. The study unit covers exercises from all areas of upper secondary school chemistry. It is intended for students who plan to take the chemistry matriculation examination and for those whose entrance exams for further studies include chemistry. The study unit is taken in the final stages of chemistry studies, close to the matriculation examination.

#### Core contents

Local specification

 The study unit reviews and deepens the core contentss of upper secondary school chemistry.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit clarifies the overall understanding of chemistry. Through a variety of exercises, problem-solving skills are reviewed and deepened.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

# **Experimental work in chemistry and physics, 2 cr (KEFY)**

[en integraatio-opintojakso-ohjaus]

# **International science project, 2 cr (FY17-KE9-BI12)**

[en integraatio-opintojakso-ohjaus]

# 8.9. Religion (KT)

#### The task of the subject

The task of the instruction of religion is to support the students in building transversal general knowledge and ability related to religions and worldviews. In the teaching and learning of religion, the students familiarise themselves with religions, manifestations of religiousness, and non-religion. The students learn about religions and worldviews as part of culture, cultural heritage, and society as well as the life of the individual and the community.

The instruction provides students with diverse knowledge about religions and develops their multiliteracy related to religions and worldviews. The students are guided to examine phenomena related to religion analytically from different perspectives and to apply and evaluate information about religions with source criticism. The instruction of religion supports the students' ability to build their personal worldviews and to participate in the dialogue within and between religions and worldviews. The instruction takes into account different views, respects individual beliefs, and promotes the realisation of human rights. The subject supports the students in growing into active and responsible members of society.

The instruction draws on research evidence, the specific sources of each religion, and topical media materials. The students familiarise themselves with the language, concepts, and ways of building knowledge in the fields of research underlying this subject. In particular, the academic

foundation of the subject is found in theology and religious studies. The teaching and learning also draw diversely on research associated with religions in cultural studies, social sciences and art studies.

Taking the task of the subject and the objectives of the modules into consideration, instruction can be delivered in cooperation with different syllabi in religion and other subjects. Versatile use is made of interactive working methods as well as digital learning environments, learning environments outside of the school, and experts. As far as possible, cooperation with higher education institutions is used in the teaching and learning.

#### **Transversal competences**

The transversal competence objectives are integrated with the objectives of religion.

The instruction of religion promotes the students' **well-being competence** by supporting their self-knowledge and appreciation for themselves and others. The instruction provides the students with building blocks and tools for developing and evaluating their identity as well as their personal worldviews and philosophies of life.

Methods which promote the students' social skills and ability for cooperation and empathy are used in the instruction in keeping with the objectives related to **interaction competence**. The instruction of religion is based on linguistic, cultural and worldview awareness, and it provides the students with capabilities for participating in dialogue on questions related to religion, worldviews, ethics, and society.

The instruction of religion builds diverse **multidisciplinary and creative competence**. The students are familiarised with the concepts, language and symbolism typical of religions as well as the perspectives on religion in different academic fields. The teaching and learning provide the students with capabilities for evaluating information about religions and worldviews with source criticism. The instruction improves the students' multiliteracy and encourages them in applying their knowledge and skills in diverse operating environments.

The teaching and learning of religion supports the students' **societal competence** by reinforcing participation and involvement. The instruction encourages the students to act as responsible members of different communities and a democratic society where human rights are respected. The subject provides the students with capabilities for acting in workplaces with diverse worldviews and cultures. By developing the students' understanding related to religions and worldviews and their dialogical skills, the subject provides them with capabilities for promoting social peace and building an ecologically, economically, socially, and culturally sustainable future.

The subject examines the ethical dimensions of religions and encourages the students to reflect on their personal values and ethical questions, taking the objectives of **ethical competence** into account. The instruction supports the students' **environmental competence** by advancing their understanding of the vital importance and role of religions and worldviews as ethical value systems in building an ecologically sustainable future.

Developing **global and cultural competence** has strong links with key objectives of the subject. Religion examines diversely the interaction between religions, cultures, and societies and thus promotes the students' understanding of the Finnish, European, and global cultural heritage and their diversity. The instruction of religion offers a safe space for discussing the relations between the individual, the community, and Finnish society as well as the students' thoughts and feelings about them. As a subject that reflects on values and worldviews, religion builds capabilities for acting in pluralistic global operating environments and in changing media and technology environments.

#### **Objectives**

#### The objective of the instruction of religion is that

the students

- are able to acquire, apply, analyse, evaluate, and present information about religions and worldviews
- develop their cultural literacy related to religions and worldviews
- master thinking and interaction skills related to religious and ethical questions
- are familiar with key concepts, perspectives and methods of religion research
- familiarise themselves with the historical and current significance of religions and interactions between society, culture, and religion in different parts of the world
- familiarise themselves with the specific features, in Finland and elsewhere in the world, of the religion they study
- · recognise and understand internal diversity within religions
- understand the special nature of religion, for example the particular features of religious language and symbolism, as well as
- improve their capabilities for building and structuring their personal worldviews and cultural identity
- develop their ability to understand people with different beliefs and to operate in pluralistic, multi-religious, and international environments
- understand and respect human rights and are able to examine religions and worldviews from a human rights viewpoint
- develop their capability to build an ecologically, economically, socially, and culturally sustainable future as well as to act as active and responsible members of society.

#### Assessment

In the subject of religion, the task of assessment is to encourage the students to study and learn and to provide feedback on their learning processes, knowledge, and skills. The assessment guides and supports the students towards persistent planning and assessment of their learning processes. Assessment is versatile and includes both feedback provided during the learning process and assessment of what the students have learned and what they know. The assessment focuses on the attainment of transversal competences and the general objectives of the subject, however emphasising the module-specific objectives and command of key contents. Grades are awarded on the basis of versatile demonstrations of knowledge and skills as well as observation of the students' general knowledge and ability related to religions and worldviews. In the assessment, attention is paid to the students' command of concepts and large entities, application, analysis, evaluation, and presentation of knowledge as well as information acquisition skills and work in different learning situations.

# 8.9.1. Evangelic-Lutheran religion (KT1)

#### Study units

# Religion as a phenomenon – investigating Judaism, Christianity and Islam, 2 cr (UE1)

#### Modules in the study unit

 Religion as a phenomenon – investigating Judaism, Christianity and Islam, 2 cr (UE1), Compulsory

#### **Objectives**

Religion as a phenomenon – investigating Judaism, Christianity and Islam

The objective of the module is that the students

- perceive and are able to analyse the situation of religions in the world, the factors influencing it, and the internal diversity of religions
- are able to analyse religion and non-religion as phenomena

- perceive and are able to analyse the common roots, key features, cultural heritage, and impacts on society of Judaism, Christianity, and Islam as well as to develop their cultural literacy related to these aspects
- develop their capabilities for operating in religiously and culturally diverse environments and workplaces as well as discussing topical questions related to religions.

#### **Core contents**

Religion as a phenomenon – investigating Judaism, Christianity and Islam

- religion as a phenomenon, the definition of a religion, and the relationship between religion and science
- the situation of religions in the world, features of religion and non-religion in present times as well as the freedom of religion as a human right
- the significance of religions in building a sustainable future as well as other topical questions related to religions and secular worldviews
- the cultural background, origin, and key and shared features of Judaism, Christianity, and Islam
- · origins, status, use, and interpretations of holy books in Judaism, Christianity, and Islam
- · dogmas, ethics, and way of living in Judaism and Islam
- internal diversity, relationship with society, and the significance to the Western culture of Judaism and Islam

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Global Christianity, 2 cr (UE2)

#### Modules in the study unit

• Global Christianity, 2 cr (UE2), Compulsory

#### **Objectives**

Global Christianity

The objective of the module is that the students

- perceive and are able to analyse the significance of Christianity from the perspectives of culture, society, and the individual as well as to improve their cultural literacy related to Christianity
- are familiar with the central Christian denominations and their origins as well as are able to compare their key characteristics
- familiarise themselves with different interpretations and manifestations of Christianity around the world
- are able to analyse and assess topical media contents and discussions related to Christianity
- develop their capabilities for operating in pluralistic environments.

#### **Core contents**

Global Christianity

- status of Christianity and its interaction with the surrounding culture around the world
- status of religion as well as relationships between religion and the state in Europe
- origins, specific features, ethical thinking, and societal impacts of the Catholic, Orthodox, and Protestant, particularly Lutheran, Christianity
- Charismatic Christianity as a phenomenon
- main features of religions with Christian origins
- ecumenism and interfaith dialogue
- Christianity and environmental issues as well as other current questions related to Christianity and their backgrounds

Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

# ubjects

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Religions and religious movements of the world, 2 cr (UE3)

#### Modules in the study unit

· Religions and religious movements of the world, 2 cr (UE3), Optional

#### **Objectives**

Religions and religious movements of the world

The objective of the module is that the students

- familiarise themselves with the religions originating in India, China, and Japan as part of the life of the individual and the community, and their influence on culture and society
- recognise and are able to analyse the manifestations and influence of religions originating in India, China, and Japan in Western countries
- perceive and are able to analyse the current situation and key features of animistic religions
- perceive and are able to analyse the backgrounds and key features of new religious movements
- develop their cultural literacy related to religions and their capabilities for operating in the world of work and international environments.

#### **Core contents**

Religions and religious movements of the world

- the Hindu perception of the world, way of living, and ethics, the diversity of Hinduism, and the influence of Hinduism on the culture and society in India as well as the situation of religions in contemporary India
- key features of Jainism and Sikhism and their ethical principles

- the Buddhist way of living and ethics as well as the Buddhist teachings, movements, and central impacts of Buddhism on Asian cultures
- key features of old Chinese folk religion, Confucianism, and Taoism and their influence on the Chinese way of thinking and society as well as the situation of religions in contemporary China
- key features of Shintoism as well as the influence of religions on the culture and society in Japan
- influence of religions originating in India, China, and Japan in Western countries
- key features and spread of animistic religions and Vodou-related religions
- · backgrounds and key features of new religious movements

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Religion, culture, and society in Finland, 2 cr (UE4)

#### Modules in the study unit

• Religion, culture, and society in Finland, 2 cr (UE4), Optional

#### **Objectives**

Religion, culture, and society in Finland

The objective of the module is that the students

- familiarise themselves diversely with the interaction between religion and society in contemporary Finland as well as the influence and significance of religions in the public, private, third, and fourth sector
- understand that knowledge of religions and worldviews is needed in different fields of society
- recognise and are able to analyse the influence of indigenous Finnish religious traditions and Christianity on Finnish cultural heritage
- are able to analyse and evaluate current discussions related to the freedom of religion, interaction between religion and society, non-religion, and criticism of religion
- develop their capabilities for participating in dialogue on religious, worldview-related, and societal issues as well as know how to operate as active members of society with awareness of cultures and worldviews.

#### **Core contents**

Religion, culture, and society in Finland

- the situation of religions in Finland, Finnish religiousness and secularisation
- religion and religious communities in Finnish and general European legislation, freedom of religion and belief, and questions related to equity and discrimination
- the significance and visibility of religion in the public sector, politics, world of work, and the
  economy, religious communities as third sector actors, and religion in the lives and customs
  of individuals and families, taking into account the role of religion in the lives of ethnic and
  linguistic minorities in Finland
- indigenous Finnish religious traditions and their significance in Finnish cultural heritage as well as the role of Christianity in shaping society and culture in Finland during different periods
- non-religion, criticism of religion, and non-religious customs in contemporary Finland
- dialogue between religions and secular worldviews in contemporary Finland

Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Religion in art and popular culture, 2 cr (UE5)

#### Modules in the study unit

• Religion in art and popular culture, 2 cr (UE5), Optional

#### **Objectives**

Religion in art and popular culture

The objective of the module is that the students

- understand and are able to analyse the relationship between religion and art: the significance of art and architecture in religions and the impact of religions on the development of art
- familiarise themselves with how key doctrines and narratives of religion, particularly Christianity, are expressed through religious art
- recognise religious symbolism and familiarise themselves with how religious themes are dealt with in art and popular culture
- practise their skills in interpreting religious dimensions in different forms of art and popular culture.

#### **Core contents**

Religion in art and popular culture

- interaction between religions and art, significance of religions in the development of art
- religious art and manifestations of religion in different art forms
- architecture of religious spaces as a reflection of religion and its special features
- religious themes, symbolism, and myths in different forms of art and popular culture
- examination of different interpretations of biblical stories and Christian dogma through various art forms

Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

# subjects

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Religion, science, and the media, 2 cr (UE6)

#### Modules in the study unit

Religion, science, and the media, 2 cr (UE6), Optional

#### **Objectives**

Religion, science, and the media

The objective of the module is that the students

- perceive the perspectives and methods of research of religion in different academic fields and familiarise themselves with current research
- recognise and are able to analyse topical themes and contents related to religion in the media
- are able to analyse the relationship between religion and the media as well as to evaluate critically information and its sources related to religion
- develop their capabilities for producing and presenting information related to religion.

#### **Core contents**

Religion, science, and the media

- topical viewpoints and methods of research of religion in different academic fields: different fields of research in religious studies and theology as well as art studies, cultural studies, and social sciences
- religious media and use of media in religions
- use of religious language and imagery in different media
- media publicity of religions
- the phenomena of religion in the media, including attitudes and images related to religions, the role of religions in conflicts and peacebuilding, religions and environmental questions, religions and ethical questions, criticism of religion

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Review of religion, 2 cr (UE7)

#### **Objectives**

Local specification

• Preparation for the matriculation examination.

# abjects

#### **Core contents**

Local specification

 Review of the core contentss of religion study units and practice for the matriculation examination.

Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# 8.9.2. Orthodox religion (KT2)

#### Study units

# Religion as a phenomenon – investigating Judaism, Christianity and Islam, 2 cr (UO1)

#### Modules in the study unit

• Religion as a phenomenon – investigating Judaism, Christianity and Islam, 2 cr (UO1), Compulsory

#### **Objectives**

Religion as a phenomenon – investigating Judaism, Christianity and Islam

The objective of the module is that the students

- perceive and are able to analyse the situation of religions in the world, the factors influencing it, and the diversity of religions
- are able to analyse religion and non-religion as phenomena
- are familiar with the origins of the Orthodox Church's dogma as well as the significance of the Bible and Tradition in this church and its conception of humanity
- perceive and are able to analyse the reasons that led to the diversity of Christendom
- perceive and are able to analyse the common roots, key features, historical encounters, and impacts on cultural heritage and society of Judaism, Christianity, and Islam, and develop their cultural literacy related to them
- develop their capabilities for operating in religiously and culturally diverse environments and workplaces as well as for discussing topical questions related to religions.

#### **Core contents**

Religion as a phenomenon – investigating Judaism, Christianity and Islam

- religiousness and religions as a universal human phenomenon
- the situation of religions in the world, features of religion and non-religion in present times as well as the freedom of religion as a human right
- the significance of religions in building a sustainable future as well as other topical questions related to religions and secular worldviews
- origin and spread of Christianity; church councils as the foundation that shaped the Orthodox Church's dogma, ethics, and concept of human being
- division of Christendom and its impacts
- dogmas, ethics, and way of living in Judaism and Islam
- internal diversity, relationship with society, and the significance to the Western culture of Judaism and Islam
- origins, status, use, and interpretations of holy books in Judaism, Christianity, and Islam
- encounters between the Orthodox Church, Judaism and Islam

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

# subjects

### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Orthodox Christianity in the world, 2 cr (UO2)

#### Modules in the study unit

Orthodox Christianity in the world, 2 cr (UO2), Compulsory

#### **Objectives**

Orthodox Christianity in the world

The objective of the module is that the students

- perceive the Orthodox Christianity as a continuum of the apostolic church and the tradition
  of the Early Fathers as well as the significance of monasticism for the spiritual life of the
  Orthodox Church
- perceive and are able to analyse the historical development of Christianity from the perspective of the Orthodox Church, culture, society, and the individual as well as improve their cultural literacy related to the Orthodox Church and other forms of Christianity
- familiarise themselves with local Orthodox Churches in the world and know about their historical development and internal diversity
- are familiar with central Christian denominations as well as their backgrounds and key features, and are able to compare them
- familiarise themselves with global cooperation between churches
- develop their capabilities for operating in pluralistic environments.

#### **Core contents**

Orthodox Christianity in the world

• impacts of the Orthodox Church's dogma and spiritual life on culture and daily life

- development of the local Orthodox Church concept
- the Byzantine Church and monastic system as a source of eastern Christianity and its impacts on society
- Orthodox Churches in Europe and on other continents as well as their local special features
- Oriental Orthodox Churches
- Western Christianity, the Catholic Church, Protestant churches, and Charismatic Christianity as well as their specific features, ethical thinking, and influence on society
- · current questions related to Orthodox and other Christianity and their backgrounds
- Orthodox churches and the ecumenic movement as well as interfaith dialogue

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring Orthodox churches and other branches of Christianity, as well as their influence on culture and society.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Religions and religious movements of the world, 2 cr (UO3)

#### Modules in the study unit

Religions and religious movements of the world, 2 cr (UO3), Optional

# subjects

#### **Objectives**

Religions and religious movements of the world

The objective of the module is that the students

- are familiar with religions of the world as part of the individual's and community's lives, their local impacts on culture and society as well as their relationship with the Orthodox Church
- familiarise themselves with the religions originating in India, China, and Japan as part of the life of the individual and the community, and their influence on culture and society
- recognise and are able to analyse the manifestations and influence of religions originating in India, China, and Japan in Western countries
- perceive and are able to analyse the current situation and key features of animistic religions
- perceive and are able to analyse the backgrounds and key features of new religious movements
- develop their cultural literacy related to religions and their capabilities for operating in the world of work and international environments.

#### **Core contents**

Religions and religious movements of the world

- the Hindu perception of the world, way of living, and ethics, the diversity of Hinduism and
  its influence on the culture and society in India as well as the situation of religions in
  contemporary India
- key features of Jainism and Sikhism and their ethical principles
- the Buddhist way of living and ethics as well as the teachings, movements, and central impacts on Asian cultures of Buddhism
- key features of old Chinese folk religion, Confucianism, and Taoism and their influence on the Chinese way of thinking and society as well as the situation of religions in contemporary China
- Shintoism as well as the influence of religions on the culture and society in Japan
- influence of religions originating in India, China, and Japan in Western countries
- · key features and spread of animistic religions and Vodou-related religions
- · backgrounds and key features of new religious movements

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring different religions and cultures with a respectful attitude.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Religion, culture, and society in Finland, 2 cr (UO4)

#### Modules in the study unit

• Religion, culture, and society in Finland, 2 cr (UO4), Optional

#### **Objectives**

Religion, culture, and society in Finland

The objective of the module is that the students

- are familiar with the indigenous Finnish religious traditions and recognise their manifestations in Finnish cultural heritage
- know the historical phases of the Orthodox Church in Finland from the arrival of Christianity to present day
- familiarise themselves diversely with the interaction between religion and society in Finland as part of political and national development
- familiarise themselves diversely with the interaction between religion and society in contemporary Finland as well as the influence and significance of religions in the public, private, third, and fourth sector
- understand that knowledge of religions and worldviews is needed in different fields of society
- are able to analyse and evaluate current discussions related to the freedom of religion as well as the interaction between religion and society
- develop their capabilities in operating as active citizens and members of society
- develop their capabilities for participating in dialogue between religions and worldviews as well as know how to operate as active members of society with awareness of cultures and worldviews.

#### **Core contents**

Religion, culture, and society in Finland

- indigenous Finnish religious traditions and their manifestations in Finnish cultural heritage
- introduction of Christianity to Finland and the impact of monasteries on the Orthodox religion in Karelia
- Orthodox Church members between the west and east, the autonomous Orthodox Church in Finland and its orientation towards Finnish society
- linguistic and national Orthodox minorities in Finland
- the Lutheran and the Catholic Church and other religious communities in Finland
- the role of Christianity in shaping society and culture in Finland during different eras

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- the significance and visibility of religion in the public sector, politics, world of work, and the
  economy, religious communities as third sector actors, and religion in the lives and customs
  of individuals and families
- the role of religion in the lives of ethnic and linguistic minorities in Finland
- dialogue between religions and secular worldviews in contemporary Finland

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring Finnish and Karelian Orthodox cultural heritage and the interaction between religion and society in Finland.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Interaction between Orthodox Christianity and arts, 2 cr (UO5)

#### Modules in the study unit

• Interaction between Orthodox Christianity and arts, 2 cr (UO5), Optional

#### **Objectives**

Interaction between Orthodox Christianity and arts

The objective of the module is that the students

- perceive and are able to analyse the relationship between religions and art in general
- · develop their skills in interpreting different forms of religious art
- familiarise themselves with the ways to express used in different art forms and the manner in which they present the key doctrines of religions, especially those of Christianity and the Orthodox Church
- recognise and know about different forms of expression in Orthodox and other Christian art
- understand the difference between sacral and religious art
- familiarise themselves with religious symbolism and recognise the impacts of religion on contemporary art and culture.

#### Core contents

Interaction between Orthodox Christianity and arts

- interaction between religions and art and the significance of religions in the development of art
- religious themes, symbolism, and myths in different forms of art
- forms of Orthodox art: church music, icon art, architecture, hymnography
- examination of biblical stories and Christian dogma through different art forms
- manifestations of religion and especially the Orthodox religion in contemporary art

#### Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by exploring the forms of expression in Orthodox and other religious art across different cultures, both historically and in the present day.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Orthodox Christianity, science, and the media, 2 cr (UO6)

#### Modules in the study unit

Orthodox Christianity, science, and the media, 2 cr (UO6), Optional

#### **Objectives**

Orthodox Christianity, science, and the media

The objective of the module is that the students

- are able to analyse and evaluate the relationship between religion and the media
- are able to evaluate critically information related to religion and its sources
- familiarise themselves with the media image of Orthodox Christianity and different religions, both at the national and the international level
- familiarise themselves with ethical questions brought up by science and the media from the perspective of the Orthodox Church's tradition and ethics
- familiarise themselves with the concept of human being adopted by science and the Orthodox Church
- perceive perspectives and methods of research of religion in different academic fields and familiarise themselves with current research related to the Orthodox Church.

#### **Core contents**

Orthodox Christianity, science, and the media

- religious media and use of media in religions
- · use of religious language and symbols in different media
- · media publicity of religions and the media world of the Orthodox Church
- the phenomenon of religion in the media, including attitudes and images related to religions, the role of religions in conflicts and peacebuilding, religions and environmental questions, religions and ethical questions, criticism of religion
- science, the media, and the ethical teachings of the Orthodox Church

Local specification

#### **Transversal competences**

#### Societal competence

This is achieved by ensuring that students learn to respect the beliefs of others.

#### Interaction competence

Studying religion enhances religious literacy and multicultural knowledge.

#### Well-being competence

This is achieved, for example, by providing religious education that encourages the development of an individual's worldview.

#### Global and cultural competence

This is achieved through study unit content by examining the relationship between religion and media, critically analyzing media content related to religions, and assessing sources. Current and ethical issues raised by science, technology, and media are explored from an Orthodox perspective.

#### Ethical and environmental competence

The content includes, for example, the ethical perspectives of different religions and the implementation of religious freedom.

#### Multidisciplinary and creative competence

Multidisciplinarity (multidisciplinary competence) is inherent in the methodology of theology and religious studies.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# 8.10. Visual arts (KU)

#### The task of the subject

In visual arts education, the students explore reality through the means of arts. The key objective of the subject is that the students understand the significance of visual arts and other forms of visual culture in their lives. Experiences, imagination, and goal-oriented work lay the foundation for multisensory learning. The instruction examines the aesthetic, ecological, and ethical values that are manifested in visual arts and other forms of visual culture. The students improve their knowledge of intangible and tangible cultural heritage, which supports the passing on and renewal of traditions. The instruction supports the development of extensive general knowledge and ability as well as growing into active local and global agency. The students are offered diverse opportunities for developing their capabilities for further studies, world of work, and internationalisation in the future. The studies provide the students with preconditions for developing creative and critical thinking, influencing their living environment, and promoting a sustainable way of living.

The teaching and learning of visual arts advance the students' multiliteracy of visual culture and language awareness. The students observe, produce, interpret, and value images by using visual means of expression and other modes of producing and presenting knowledge. The languages of different fields of knowledge open up new perspectives on the phenomenon to be learned. The instruction encourages the students to advance their cultural competence, drawing on the interdisciplinary relationship arts and sciences. The students familiarise themselves with different conceptions of art. They examine the significance of visual culture for the individual, community, and society from historical and cultural viewpoints. The students are guided to justify their opinions and views of visual arts and other forms of visual culture.

In the teaching and learning of visual arts, the students examine works, products, and phenomena of visual culture, both familiar and unfamiliar ones. The term 'image' refers to two-dimensional and three-dimensional works and products as well as their reproductions. The field of visual culture includes images produced by the students independently, nature, the built environment, artefacts, media images, and works defined as art. The students participate in selecting contents and means of expression. The instruction offers preconditions for versatile use of working methods and learning environments. The students are encouraged to try out tools, materials, and ways to

express as well as to apply them creatively. New technologies, media environments, and forms of audiovisual culture are both phenomena to be explored and tools for visual production. The students familiarise themselves with topical phenomena and practices of visual culture as well as different forms of participation and involvement. Possibilities provided by museums and other cultural actors are also utilised diversely in teaching and learning. General upper secondary school studies of visual arts lay a solid foundation for building a personal and lifelong relationship with visual culture.

#### **Transversal competences**

Studies of visual arts support the students' **well-being competence** through the sensory pleasures, emotions, and personal meanings conveyed by visual production. Understanding visual culture that is significant for the students supports their construction of identity, growth as human beings, well-being, and continuous learning. The studies offer the students means for respecting and appreciating the culturally diverse individuals and communities. The students are encouraged to look for visual cultures and means of visual expression that interest them.

Studies of visual arts develop the students' **interaction competence** by building dialogue and understanding between people through exploring, sharing, and discussing different visual cultures. The studies improve team skills through holistic working methods characteristic of the art. The students improve their interaction skills, for example by familiarising themselves with the visual and verbal concepts, image types, and imagery of visual culture. Applying different means of visual interpretation to analysing, evaluating, and producing images create capabilities for sharing and discussing meanings.

Visual arts advance the students' cultural multiliteracy, which also helps develop their multidisciplinary and creative competence. The work approach characteristic of art promotes different ways of exploring, expressing, presenting, and acting. In the studies, cultural phenomena are examined using visuality and other means of producing information. As part of interpreting images, the students also explore the intertextual references of an image, for example to a song, play or another image. The students draw on the perspectives of different fields of arts and sciences as they produce and interpret visual culture.

**Societal competence** is advanced in visual arts by examining the values and meanings conveyed by visual arts, for example in the built environment, objects, the media, and art. The students are encouraged to take a stand and participate in societal discussion as well as to exert influence for a sustainable future. The subject offers opportunities for examining the state, realisation, and development of democracy and fundamental rights by the means of arts. The students also familiarise themselves with legally protected interests, including copyrights, the freedom of expression, and privacy. The studies introduce them to opportunities offered by the world of work, civic engagement, and further studies from the perspective of visual arts and other forms of visual culture.

Studies of visual arts advance the students' **ethical and cultural competence** by exploring ethical and ecological questions related to the environment, society, and global world by the means of visual expression. The students are guided to reflect on their individual choices, decisions, and actions from the perspective of a sustainable way of living. The studies advance the students' competence related to sustainable use of different materials and technologies. The students are encouraged in local and global agency in issues related to culturally, socially, and ecologically sustainable development. Views of alternative futures are opened through artistic working approaches.

Global and cultural competence are advanced in visual arts by exploring the culturally diverse reality. The students are encouraged to build their identities and to value their living environment and its cultural heritage. In visual arts, the students examine and reflect on their personal relationship with the prevailing culture in society. The students are guided to explore how visual culture reflects, affects and shapes individuals, communities, and the world. Cultural heritage is explored from the global and national perspective and the viewpoint of the students' own cultural

heritages. The students are encouraged to deal with phenomena related to cultural diversity and globalisation in their visual work.

#### **Objectives**

The general objectives of the instruction of visual arts have been structured as three areas: Meanings of images, Participation and agency, and Expression and interpretation skills.

#### Meanings of images

The objective is that the students

- understand the significance of visual arts, the environment, and other forms of visual culture in their lives, in society, and in a global world
- build their cultural identity by producing and interpreting different images
- improve their capabilities and strengths related to receiving, understanding, and producing tangible and intangible cultural heritage
- interpret the aesthetic, ecological, and ethical values connected with visual arts and other forms of visual culture
- explore the meaning of visual arts and other forms of visual culture for the individual, the community, and society during different times and in different cultures
- understand the significance of sensory pleasures, mental images, emotions, and creative thinking for their learning and well-being.

#### Participation and agency

The objective is that the students

- · take a stand on the values manifested in visual arts and other forms of visual culture
- are able to apply the means of visual production, communication, and technology in order to present their views, participate, and get involved
- develop their critical thinking related to observing their surroundings and their own activities
- draw on mental images in their visual thinking, creative processes, and envisioning alternative operating methods
- are able to use an exploratory approach to planning, working, and visual expression
- take perspectives of cultural diversity and sustainable development into account in their activities.

#### Visual production and interpretation

The objective is that the students

- are able to set goals for exploratory, sustained, and phenomenon-based work and learning characteristic for art
- advance their multiliteracy of visual culture by drawing on different ways of knowing when producing and interpreting images
- improve their visual literacy, media literacy, and environmental literacy in producing and interpreting visual culture
- advance their visual expression skills by using different materials, techniques, and practices appropriately
- are able to produce and interpret images by connecting them to different conceptions of art
- examine visual arts and other visual culture from the perspectives of the work, the maker, the receiver, and society.

# Subjects

#### **Assessment**

In visual arts, assessment is encouraging, interactive, and carried out over a long term, and it seeks to develop the student's competence in visual arts. Assessment supports the students' personal relationship with visual arts and other forms of visual culture.

The target of assessment is the achievement of the general and module-specific objectives as well as the implementation of transversal competences in visual arts. Versatile assessment promotes the achievement of the goals set for studying in all stages of the learning process. The assessment thus supports the students in advancing their learning-to-learn skills. The assessment also includes self and peer assessment.

The development of the students' competence in visual arts, different working processes, and the outcomes of these processes are taken into account in the assessment. The assessment guides the student in appropriate use of working methods and learning environments independently and in a group.

#### Study units

# My images, shared cultures, 2 cr (KU1)

#### Modules in the study unit

My images, shared cultures, 2 cr (KU1), Compulsory

#### **Objectives**

My images, shared cultures

The objective of the module is that the students

- observe images that are meaningful for them and others and share their thoughts visually and using other means of producing knowledge
- use different tools, materials, technologies, and approaches of visual expression independently and as group members
- apply the means of visual communication and technology to presenting their views, participation, and involvement
- · explore and interpret art from the perspectives of the individual, community, and society
- explore and interpret the visual cultures of different times, cultures, and communities
- explore and interpret topical phenomena of visual arts and other forms of visual culture
- understand the significance of visual cultures in their own lives, in society, and in a global world
- understand the significance of visual culture as a manifestation of cultural diversity as well as its role in renewing cultural heritage and in terms of sustainable future.

#### **Core contents**

My images, shared cultures

My images

- the students' images and visual cultures in which they participate independently
- using the students' images as a starting point for visual expression
- examining the students' images in relation to images of art and other forms of visual culture
- using the students' images as the starting point for exploratory, sustained, and phenomenon-based work

Images of visual arts and the environment

- means of producing, modifying, and presenting images in visual arts, the environment, and the media
- · introduction to the concepts and imagery of visual arts and other forms of visual culture
- · introduction to different views concerning the task of art and other forms of visual culture
- using visual, verbal, and other means of interpreting images
- exploring topical phenomena in visual arts and other forms of visual culture through visual expression
- engagement and participation by the means of visual arts and other forms of visual culture

#### Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is explored by examining socially engaged artworks, for example, during an art museum visit.

#### Interaction competence

Interaction competence is reflected in classroom work and discussions about art.

#### Well-being competence

In the compulsory upper secondary school visual arts study unit, well-being competence is fostered through familiar techniques and personal meaning-making.

#### Global and cultural competence

Cultural heritage is examined from global, national, and the student's personal cultural background perspectives.

#### Ethical and environmental competence

Ethical and environmental competence are considered when reflecting on materials used in both personal and others' artworks.

#### Multidisciplinary and creative competence

Multidisciplinary and creative competence come together in artistic working methods.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The KU1 study unit is a compulsory visual arts study unit for all students.

# ubjects

# Spaces, places, and phenomena in the environment, 2 cr (KU2)

#### Modules in the study unit

Spaces, places, and phenomena in the environment, 2 cr (KU2), Compulsory

#### **Objectives**

Spaces, places, and phenomena in the environment

The objective of the module is that the students

- observe works, products, and services as well as digital, built, and natural environments that are meaningful for them and others
- justify their observations related to environments, products, and services and their thinking visually and using other means of producing knowledge
- explore the connections that images of the environment have to their own images, visual arts, and cultural heritage
- apply the processes, technologies, and practices of architecture, design, and production in their visual expression independently and as group members
- explore and interpret the built environment, products, and services from the perspectives of societal development, rights, and sustainable future
- develop their competence as makers of images of the environment and as interpreters, evaluators, and actors
- understand the meanings of visuality in sustainable planning and design of products, services, and architecture as well as in communication about them and in their use
- understand the possibilities of involvement and participation through images in their lives in terms of an aesthetically, ethically, and ecologically sustainable future.

#### **Core contents**

Spaces, places, and phenomena in the environment

My images

- · the students' images and visual cultures in which they participate independently
- using the students' images as a starting point for visual expression
- examining the students' images in relation to the images of the surroundings and other forms of visual culture
- using the students' images as the starting point for exploratory, sustained, and phenomenon-based work

#### Images of the environment

- means of producing, modifying, and presenting images in the environment, the media, and visual arts
- introduction to the concepts and imagery of architecture, design, and the media
- linking visual culture to different views concerning the task of art and other forms of visual culture
- using visual, verbal, and other means of interpreting images
- exploring the topical phenomena of the environment through visual expression
- engagement and participation by the means of visual arts and other forms of visual culture

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is explored when delving into architecture and its impact on society.

#### Interaction competence

Interaction competence is reflected in classroom work and discussions about architecture and design.

#### Well-being competence

In the KU2 visual arts study unit, well-being competence is reflected in classroom work and the reflection on one's own artworks.

#### Global and cultural competence

Global and cultural competence is related to examples of international architecture and design.

#### Ethical and environmental competence

Ethical and environmental competence are highlighted when examining architectural trends or the materials used in design.

#### Multidisciplinary and creative competence

Multidisciplinary and creative competence are naturally integrated into personal design processes.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The compulsory studies in the upper secondary school curriculum include the KU1 and MU1 study units. In addition to these, students must complete either the KU2 or MU2 study unit as part of their compulsory studies.

# Communicating through images, 2 cr (KU3)

#### Modules in the study unit

Communicating through images, 2 cr (KU3), Optional

#### **Objectives**

Communicating through images

The objective of the module is that the students

- advance their personal relationship with the digital image, media, art, and technology by improving their thinking and expression skills
- expand their knowledge of the media, art, technology, and audiovisual culture by familiarising themselves with different modes of expression, production, and presentation
- explore the media culture when producing and interpreting works, products, and services
- are able to draw on the techniques, working methods, and processes of media technology in planning, interaction, and participation independently and as group members

ubjects

- interpret visual culture products that combine different modes of knowledge production and their intertextual relations
- interpret media products and art from the perspectives of the work, the maker, the audience, and society
- through their images, express their opinions on the values manifested in visual arts and other forms of visual culture
- explore media and art images from the perspectives of identity building, passing on and renewing cultural heritage as well as a sustainable future.

#### **Core contents**

Communicating through images

#### My images

- images meaningful for the students and visual cultures in which they participate independently
- using the students' images as a starting point for visual expression
- examining the students' images in relation to media images and other forms of visual culture
- using the students' images as the starting point for inquiry-based, sustained, and phenomenon-based work

#### Media images

- producing, editing, and presenting an image digitally and by other means
- · introduction to the concepts and imagery of the media, communication, and art
- linking media performances to different views concerning the task of art and other forms of visual culture
- applying visual, verbal, and other means of interpreting images
- exploring cultural, societal, and global phenomena meaningful for the students
- the students' agency in the media and other forms of visual culture

#### Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is reflected when discussing the presence of societal goals in visual communication.

#### Interaction competence

Interaction competence is essential when discussing media imagery and its impact.

#### Well-being competence

In the KU3 visual arts study unit, well-being competence is reflected in tasks, work processes, and personal reflection.

#### Global and cultural competence

Global and cultural competence, as well as intertextuality, are essential components of contemporary visual communication and image literacy.

#### Ethical and environmental competence

Ethical and environmental competence are expressed artistically through the tasks.

#### Multidisciplinary and creative competence

In visual communication and influence, multidisciplinary and creative competence naturally come together.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Multiple worlds of visual arts, 2 cr (KU4)

#### Modules in the study unit

Multiple worlds of visual arts, 2 cr (KU4), Optional

#### **Objectives**

Multiple worlds of visual arts

The objective of the module is that the students

- explore, interpret, and evaluate personal and societal meanings of works of visual arts
- develop their personal relationship with the visual production of different times and cultures
- advance their skills in visual production in line with their personal goals independently and as group members
- apply the means of expression, presentation, and action typical of contemporary art when producing images
- interpret visual arts from the perspectives of the work, maker, receiver, art institutions, and society
- explore topical phenomena of visual arts and other forms of visual culture in their visual production
- through their images, express their views on the values manifested in visual arts and other forms of visual culture
- explore visual arts and other forms of visual culture from the perspectives of construction of identity, passing on and renewing cultural heritage as well as a sustainable future.

#### Core contents

Multiple worlds of visual arts

My images

- images meaningful for the students and art worlds in which they participate independently
- using the students' images as a starting point for visual expression
- examining the students' images in relation to works of visual arts and other forms of visual culture
- using the students' images as the starting point for exploratory, sustained, and phenomenon-based work

Images of visual arts

traditional and contemporary ways of producing, modifying, and presenting images

- introduction to the concepts and imagery of visual arts
- · visual arts produced during of different times and cultures as the object of study
- linking works to different views concerning the task of visual arts and other forms of visual culture
- applying visual, verbal, and other means of interpreting images
- exploring cultural, societal, and global phenomena meaningful for the students
- the students' agency in visual arts and other forms of visual culture

#### Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is enriched, as art history reflects its time and society.

#### Interaction competence

Interaction competence is evident when discussing art historical trends and talking about one's own works.

#### Well-being competence

In the KU4 visual arts study unit, well-being competence is reflected in visual, personal assignments.

#### Global and cultural competence

Global and cultural competence come together effectively in tasks that combine international art history with personal visual cultural expression.

#### Ethical and environmental competence

Ethical and environmental competence are reflected through certain examples in art history, such as environmental and land art.

### Multidisciplinary and creative competence

Multidisciplinary and creative competence are reflected when integrating art history with one's own creative thinking.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **Contemporary art workshop, 2 cr (KU5)**

#### **Objectives**

Local specification

• The objective of the module is that the students:

- learn to follow and evaluate current phenomena in contemporary art
- understand and use contemporary art methods in their work
- develop skills in goal-oriented, process-oriented working.

#### **Core contents**

Local specification

- · what contemporary art is: underlying phenomena
- interdisciplinary projects in school or outside of school, or implementing their own production

Local specification

#### **Transversal competences**

#### Societal competence

Social competence naturally becomes part of contemporary art.

#### Interaction competence

Interaction skills are practiced extensively through workshop activities.

#### Well-being competence

In this module, well-being competence is achieved through reflection on one's own actions and art.

#### Global and cultural competence

Global and cultural competence is explored through international contemporary art pieces.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in choices such as materials selection.

#### Multidisciplinary and creative competence

Contemporary art supports creative thinking and multidisciplinary competence through its complexity.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# Subjects

# Drawing, 2 cr (KU6)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- · get familiar with various drawing techniques
- develop their observational skills and the coordination between the eye and hand through drawing from life models as well as in personal projects
- learn to apply basic concepts of composition and perspective in their drawing.

#### **Core contents**

Local specification

- the possibilities of different drawing tools
- personal, individual visual expression
- · techniques for constructing images

Local specification

#### **Transversal competences**

#### Societal competence

Depending on the student's interests, the chosen topics may reflect societal knowledge.

#### Interaction competence

Interaction competence is naturally practiced throughout the work process.

#### Well-being competence

Well-being competence is realized through the development of personal drawing expression and idea development in this module.

#### Global and cultural competence

Global and cultural competence is visible in tasks that require artistic processing.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in the selection of materials and often in the development of topics as well.

#### Multidisciplinary and creative competence

Drawing requires creative thinking. The diversity of chosen topics encourages multidisciplinary competence.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# Painting, 2 cr (KU7)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- become familiar with painting techniques as a medium for personal expression
- · deepen their understanding of color theory and materials
- · explore phenomena in the field of painting.

#### **Core contents**

Local specification

- · possibilities within the field of painting
- · developing one's own painting style and the artistic creative process
- · deepening the basics of color theory

Local specification

#### **Transversal competences**

#### Societal competence

With a variety of themes, students can demonstrate and develop their social competence. Societal issues have often been clearly represented in the history of painting.

#### Interaction competence

Interaction competence is developed in workshop activities through diverse methods.

#### Well-being competence

In this module, well-being competence is reflected in the student's painting practice and the reflection of their work process.

#### Global and cultural competence

In the realm of global and cultural competence, students engage with international painting artworks and museum visits related to art.

#### Ethical and environmental competence

Ethical and environmental competence are evident in the choice of materials and tools used in painting.

#### Multidisciplinary and creative competence

Painting requires creative thinking. The themes of painting offer students the opportunity for multidisciplinary reflection.

# subjects

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# Photography, 2 cr (KU8)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- · explore photography, both historically and in contemporary contexts
- deepen their expression through the medium of photography.

#### **Core contents**

Local specification

- · digital photography
- · stages of photography
- photography as an art form

Local specification

#### **Transversal competences**

#### Societal competence

Studying the history of photography enriches societal competence.

#### Interaction competence

Interaction competence is developed through potential collaborative projects and providing constructive feedback.

#### Well-being competence

Photography and the interpretation of photographs intersect with well-being competence through personal creation and reflection on images.

#### Global and cultural competence

Global and cultural competence is explored through international photographic artworks.

### Ethical and environmental competence

Ethical and environmental competence are evident in the works of contemporary photographers and in photographs that address social issues.

#### Multidisciplinary and creative competence

Photography is a suitable tool for creative thinking and interdisciplinary exploration.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### Fine art printmaking, 2 cr (KU9)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- familiarize themselves with the possibilities and techniques of printmaking, such as linocut and drypoint
- dive into printmaking edition markings and framing, as well as the work and pieces of fine artists in printmaking
- deepen their own skills and develop their personal artistic expression.

#### **Core contents**

Local specification

- What is fine art printmaking?
- · techniques of fine art printmaking, edition markings, and framing

Local specification

#### **Transversal competences**

#### Societal competence

Students have the opportunity to make societal statements through printmaking.

#### Interaction competence

Interaction competence is developed in class work through various activities.

#### Well-being competence

In this study unit, well-being is realized through one's multi-step work process.

#### Ethical and environmental competence

Ethical and environmental competence come into play, for example, when selecting materials for printmaking.

#### Multidisciplinary and creative competence

Printmaking is a technique that creatively encourages multidisciplinary approaches.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### Ceramics, 2 cr (KU10)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- explore different types of clay and ceramic techniques, firing, and glazing by shaping their own functional and artistic objects
- · become familiar with clay as a sculptural material.

#### **Core contents**

Local specification

- · ceramics as an art form
- developing a theme and sketching as part of the artistic process

Local specification

#### **Transversal competences**

#### Societal competence

Students have the opportunity to incorporate societal themes into their works through artistic expression.

#### Interaction competence

Interaction competence is developed in the classroom through diverse ceramic activities.

#### Well-being competence

In this study unit, well-being competence is realized, and ceramic work can feel therapeutic for the students.

#### Global and cultural competence

Global and cultural competence is explored through the long history of ceramics.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in the selection of materials used in ceramics.

#### Multidisciplinary and creative competence

Ceramics requires creative thinking, and there is potential for multidisciplinary approaches in the process.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### Sculpture, 2 cr (KU11)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- · expand their expression through three-dimensional composition
- explore the possibilities and materials of sculpture, such as clay, paper, and mixed media
- · gain a deeper understanding of sculptural art.

#### **Core contents**

Local specification

- · sculpture as a visual art form
- the manifestation of characteristics from different eras in sculpture
- · developing a sculpture from sketch to finished piece

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence can be expressed through sculptures, including those that take a stance on societal issues.

#### Interaction competence

Interaction competence is developed through diverse class activities, with collaboration naturally emerging in three-dimensional work.

#### Well-being competence

Well-being competence in this study unit is reflected through the student's process and the reflection on their artistic work.

#### Global and cultural competence

Global and cultural competence is explored by engaging with examples of international sculptural art.

#### Ethical and environmental competence

Ethical and environmental competence are evident in the selection of materials for sculptures.

#### Multidisciplinary and creative competence

Sculpture requires creative thinking, the ability to conceptualize in three dimensions, and multidisciplinary skills.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### Design and form, 2 cr (KU12)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- deepen their understanding of design and study the stages of design
- learn to examine design products from various perspectives
- · reflect on the relationship between aesthetics and practicality
- design their own products based on their interests.

#### **Core contents**

Local specification

- design and designers, past and present
- product design process and material experimentation
- · presenting products in an appealing way

Local specification

#### **Transversal competences**

#### Interaction competence

Interaction competence is developed through classroom activities and potential projects in a diverse way.

#### Well-being competence

Well-being competence emerges through the student's own work.

#### Global and cultural competence

Global and cultural competence is explored through examples of international design.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in discussions on sustainable materials that support product development.

#### Multidisciplinary and creative competence

Exploring design supports creative thinking as well as multidisciplinary and societal competence.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# General upper secondary school diploma in visual arts, 2 cr (KULD2)

[en integraatio-opintojakso-ohjaus]

## 8.11. General upper secondary school diplomas (LD)

#### The task of the subject

The study units specified in the local curriculum may include general upper secondary school diplomas in different subject groups or subjects. The task of the general upper secondary school diplomas is to provide the students with an opportunity to give a long-term demonstration of particular competence and interest. The diploma comprises a versatile description of the students' goal-oriented work, advanced skills, and in-depth knowledge. The students explore and express culturally diverse reality using means characteristic of each subject. When completing a general upper secondary school diploma, the students draw on and advance their transversal competences which develop during the general upper secondary studies. The general upper secondary school diploma is a manifestation of the students' thinking, production, interpretation, and evaluation skills and their personal interests. The general upper secondary school diploma creates preconditions for reinforcing the participation, agency, and holistic well-being of the students in question as well as the wider school community.

General upper secondary school diplomas can be completed in home economics, visual arts, crafts, physical education, media studies, music, dance, and theatre. The scope of the diploma is two credits. The diplomas give students an opportunity to assess such competence and strengths that they have accumulated during general upper secondary school studies from the perspective of further studies. The general upper secondary school diplomas complement the knowledge and skills shown on the general upper secondary school certificate and the matriculation examination certificate.

By the education provider's decision, general upper secondary school diplomas may be taken in one or several subject groups or subjects. The diploma may be included in optional studies of

the syllabus in the relevant subject as determined in the local curriculum. Separate instructions on the completion of general upper secondary school diplomas in each subject are issued by the Finnish National Agency for Education.

The local curriculum describes the task, general objectives, and assessment as well as the objectives and key contents of each general upper secondary school diploma offered by the education provider in study units whose scope is two credits.

#### Transversal competences

#### **Objectives**

#### General objectives of instruction related to general upper secondary school diplomas

The objectives common to all general upper secondary school diplomas are that the students

- set their personal starting points and goals for completing the diploma
- work with a goal-oriented approach independently and in interaction with others
- explore and express cultural reality in ways characteristic of different fields of knowledge
- apply the special knowledge and skills they have accumulated while studying at the general upper secondary school as well as by their independent interest
- draw on and advance the transversal competences they have developed during the upper secondary school studies
- select appropriate learning environments, working methods, and means of expression
- assess the attainment of the set goals, their working skills, the end result, and the process as a whole
- reinforce their and other students' participation, agency, and holistic well-being in the school community.

#### **Assessment**

The assessment of the general upper secondary school diplomas is based on a demonstration of particular competence and interest independently given by a student or a student group during their time in general upper secondary education. A general upper secondary school diploma completed by a student is assessed as a whole. In the assessment of a general upper secondary school diploma, the students are given feedback on the attainment of the goals set for the diploma. The assessment of a general upper secondary school diploma is versatile and reliable, and it corresponds with the attainment level demonstrated by the student in a relevant subject or subject group. The student's self-assessment is part of completing the diploma.

#### Study units

# General upper secondary school diploma in home economics, 2 cr (KOLD1)

#### Modules in the study unit

General upper secondary school diploma in home economics, 2 cr (KOLD1), Optional

#### **Objectives**

General upper secondary school diploma in home economics

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in home economics during general upper secondary school
- are able to describe and convey the goals and starting points they have set for their diploma

- give a demonstration of their competence in home economics, which includes inquiry-based and applied studies, interactive work, communal knowledge building, information-sharing, and critical evaluation of information and work
- are able to produce an entity where the selection of contents, the idea for the assignment as well as the planning and implementation process support each other.

#### **Core contents**

General upper secondary school diploma in home economics

- are based on the goals set for the general upper secondary school diploma and the theme selected by the student, the idea for the assignment, and the planning and implementation process
- consist of a diploma work, an essay, and a portfolio describing the student's self-assessment and knowledge of home economics, which are assessed based on the given criteria

#### **Assessment**

Local specification

The study unit is assessed in accordance with the evaluation guidelines for upper secondary school diplomas issued annually by the Finnish National Agency for Education.

#### Local description of study unit

Language of instruction: Finnish

# General upper secondary school diploma in visual arts, 2 cr (KULD2)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in crafts, 2 cr (KÄLD3)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in physical education, 2 cr (LILD4)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in media, 2 cr (MELD5)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in music, 2 cr (MULD6)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in dance, 2 cr (TALD7)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in theatre, 2 cr (TELD8)

#### Modules in the study unit

• General upper secondary school diploma in theatre, 2 cr (TELD8), Optional

#### **Objectives**

General upper secondary school diploma in theatre

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in theatre during general upper secondary school
- strengthen their dramatic and theatrical expression skills and improve their interaction and self-assessment skills.

#### **Core contents**

General upper secondary school diploma in theatre

- a theme selected by the student in some area of theatre and a performance related to it
- mastering the work process
- · skills in assessing the artistic process
- understanding the artistic entity
- devices of theatre
- cooperation and interaction skills
- the entity comprised by the performance and the portfolio

#### **Assessment**

Local specification

The study unit is assessed according to the annual assessment guidelines for upper secondary school diplomas issued by the Finnish National Agency for Education.

#### Local description of study unit

Language of instruction: Finnish

## 8.12. Physical education (LI)

#### The task of the subject

The task of physical education is to support the students' well-being, development, and learning. Physical education teaches knowledge and skills that allow the students to evaluate, maintain, and develop their physical, social, and psychological functional capacity. The purpose of the instruction is to guide the students to take responsibility for their physical activity, functional capacity, and ability to study. The teaching and learning emphasise the importance of physical activity in promoting holistic well-being as part of an active way of living. The students build

a positive body image and self-image through physical activity. Physical education allows the students to experience joy, success, and physical capability as well as to learn techniques for maintaining and developing their coping. In upper secondary school, physical education promotes the equality and equity of all students.

The task and objectives of physical education are fulfilled by means of versatile and safe instruction, drawing on the possibilities offered by different learning environments and seasons. In teaching and learning, different working methods and techniques are used, the students are involved in planning and evaluating the activities, and they are guided to take responsibility for their and the group's activities and safety.

The students' right to physical, psychological, and social safety is taken into consideration when forming teaching groups. Learning is supported by means of differentiation of instruction, taking into account the students' individual starting points and development needs (sections 28 and 29 of the Act on General Upper Secondary Education 714/2018).

#### **Transversal competences**

The instruction of physical education strengthens the students' motivation, self-confidence, and self-efficacy in physical activity as well as their understanding of the significance of lifelong physical activity.

Physical education supports the students' perseverance, tenacity and coping, reinforcing their **well-being competence** as well as a school culture that promotes health and well-being in broader terms. In physical education, functional capacity refers to physical, social, and psychological capabilities for coping with different daily activities. In this subject, the students learn to look after their functional capacity and to understand how functional capacity affects their physical and cognitive performance and well-being.

Interaction competence is developed through the diverse working methods and techniques of physical education. From the perspective of interaction competence, it is essential to strengthen the students' positive self-image, ensuring that they learn to value themselves. Good interaction requires of the students skills in self-regulation, including recognising and understanding their feelings and regulating the way the feelings are expressed. Consequently, the subject also promotes the sense of community and responsibility as well as physical, social, and psychological safety in the school community in more general terms.

Physical education in upper secondary school is a multidisciplinary subject which offers opportunities for understanding different fields of science and subjects, including health education, biology, physics, and music. **Multidisciplinary and creative competence** are developed in the learning situations of physical education which comprise problem solving. Physical education develops the brain and promotes its well-being diversely, supporting general alertness at school and the preconditions for learning.

Good functional capacity improves the students' capabilities for both studying and entering the world of work. **Societal competence** is developed in physical education by teaching the students to take responsibility for their actions, shared activity and its safety as well as through helping and assisting others during physical education lessons. Trying your best, making efforts, and sustained action in order to achieve goals are at the everyday core of physical education studies as well as further studies and the world of work. In physical education, the students experience sense of community through doing things together, encouraging each other, participation, and striving for a common goal.

Long-term self-development, using your muscles, and showing respect for others are manifestations of **ethical and environmental competence**, which in physical education are realised as acting for the common good. Physical education supports the students' positive social values and action in line with them, including honesty, responsibility, and fairness. The students learn to recognise forms of physical activity that either save or stress the environment; for example, they learn about sustainable consumption in physical activity by exercising in nature.

Well-being and physical activity technologies are used in the instruction of physical education as far as possible, and the students learn about interpreting information critically and safety in media use, including when publishing geographical information and describing performances. Physical activity as a global, shared, and bodily language unites different people and cultures, reinforcing the students' global and cultural competence.

#### **Objectives**

#### The objective of the instruction of physical education is that

the students

- learn to apply their physical activity related knowledge and skills in different physical education assignments and forms of sports and exercise, during different seasons, and in different conditions (including indoors, outdoors, and in water)
- learn to assess and improve their physical fitness (strength, endurance, flexibility, and speed) based on information they have acquired
- are able to make justified choices aiming to improve their physical, social, and psychological functional capacity and to increase their physical activity
- develop their self-assessment skills (goal-setting, planning, and implementation in line with the goals as well as assessment of progress)
- try their best, complete their assignments diligently and responsibly, work actively and appropriately as well as develop themselves persistently
- respect others in interactive situations, learn to help and assist others during physical education lessons, promote the sense of community by encouraging others as well as give constructive feedback and participate in peer assessment.

#### **Assessment**

The task of assessment in physical education is to support the students' work, learning, and competence development. The assessment of physical education is based on the objectives of physical, social, and psychological functional capacity specified for the study units. Assessment consists of feedback that promotes learning and working as well as assessment describing the attainment of objectives. Assessment is based on continuous and versatile demonstrations of knowledge and skills, and it uses diversely different forms of assessment carried out by the teacher as well as self and peer assessment. The assessment does not focus on the students' values, attitudes, or personal characteristics. The students' level in aspects of physical fitness is not used as the basis for assessment. The students' state of health and special needs should be taken into account in the assessment of physical education, ensuring that the students have the possibility of demonstrating their best possible competence using alternative methods and special arrangements if necessary (sections 28 and 29 of the Act on General Upper Secondary Education 714/2018).

#### Study units

## **Learning by physical activity, 2 cr (LI1)**

#### Modules in the study unit

Learning by physical activity, 2 cr (LI1), Compulsory

#### **Objectives**

Learning by physical activity

The objective of the module is that the students

- apply their physical activity related knowledge and skills in different physical education assignments and forms of physical activities and exercise, during different seasons, and in different conditions (including indoors, outdoors, and in water)
- know how to show respect for others in interactive situations, help and assist others during
  physical education lessons as well as give constructive feedback and participate in peer
  assessment
- try their best, complete their assignments diligently and responsibly, work actively and appropriately as well as develop themselves persistently.

#### **Core contents**

Learning by physical activity

- applying physical exercise skills in different common exercise assignments of the teaching group and in different physical activities and forms of exercise, drawing on the possibilities of the learning environment (summer, winter, nature, and aquatic exercise) as well as indoor and outdoor exercise diversely
- physical education assignments and games that develop the teaching group's team work skills and team spirit

#### Local specification

#### **Transversal competences**

#### Societal competence

The student practices skills and knowledge of different types of physical activities both individually and together. The study unit examines both domestic and international forms of physical activity. Opportunities for collaboration with local sports communities are also created.

#### Interaction competence

The student practices skills and knowledge of different types of physical activities both individually and together. Periodic opportunities for community collaboration are provided.

#### Well-being competence

The aim is to create opportunities to explore local wellness services, based on available resources.

#### Global and cultural competence

When possible, in addition to traditional Finnish physical activity skills, global sports culture is incorporated into the teaching. Furthermore, other international communication channels of the school (e.g., exchange students or international visitors) are utilized whenever possible.

#### Ethical and environmental competence

Fair play is the right and responsibility of all participants in physical activity and sports. This is aimed to be practiced from both an individual and community perspective.

#### Multidisciplinary and creative competence

The goal is to create opportunities for multidisciplinary activity within the subject and across different subjects locally.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Emphasis is placed on adhering to and promoting fair play.

### An active life, 2 cr (LI2)

#### Modules in the study unit

• An active life, 2 cr (LI2), Compulsory

#### **Objectives**

An active life

The objective of the module is that the students

- assess and set goals for improving their physical fitness (strength, endurance, flexibility, and speed) based on information they have acquired
- are able to make choices that are justified in terms of their functional capacity and the environment in order to improve their physical functional capacity and increase their physical activity
- show respect for others in interactive situations, help and assist others during physical education lessons as well as give constructive feedback and participate in peer assessment
- try their best, complete their assignments diligently and responsibly, work actively and appropriately as well as develop themselves persistently.

#### **Core contents**

An active life

- self-assessment, maintenance and development of physical fitness (strength, speed, endurance, and flexibility) by versatile physical activity
- · flexibility and recovery exercises
- ergonomics in movements and techniques
- exercise-related assignments for pairs and groups that develop team work skills and team spirit

#### Local specification

#### **Transversal competences**

#### Interaction competence

The student provides continuous feedback and evaluates their own and others' development in physical skills during lessons in a way that feels natural to them. Lessons incorporate teamwork-building activities through various working methods, such as pair work and group work.

#### Well-being competence

The student practices maintaining and improving their fitness through diverse physical activities while evaluating their own skills and progress. Lessons incorporate team spirit development through various working methods, such as pair work and group work.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Peer feedback is also utilized continuously to support the development of movement skills. The progress of one's own physical skills is informally compared to others as part of skill development.

### **New opportunities, 2 cr (LI3)**

#### Modules in the study unit

• New opportunities, 2 cr (LI3), Optional

#### **Objectives**

New opportunities

The objective of the module is that the students

- practise and apply their knowledge and skills related to physical activity diversely and in new ways
- improve their body control
- recognise their emotions, show respect for others in interactive situations as well as support sense of community by helping and encouraging others
- try their best, complete their assignments diligently and responsibly, work actively and appropriately as well as develop themselves persistently.

#### **Core contents**

New opportunities

- familiarisation with new forms of exercise and physical activities
- diverse maintenance and development of exercise skills and physical fitness

#### Local specification

#### **Transversal competences**

#### Interaction competence

During the study unit, the student provides continuous feedback and evaluates their own and others' development in physical skills during lessons in a way that feels natural to them. Lessons incorporate team spirit development through various working methods, such as pair work and group work.

#### **Well-being competence**

In the study unit, students are encouraged to try new forms of physical activity in a diverse and open-minded manner.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Subject

## **Exercising together, 2 cr (LI4)**

#### Modules in the study unit

Exercising together, 2 cr (LI4), Optional

#### **Objectives**

Exercising together

The objective of the module is that the students

- work to achieve a goal related to physical activity set together
- show respect for others in interactive situations, help and assist others during physical education lessons as well as give constructive feedback and participate in peer assessment
- try their best, complete their assignments diligently and responsibly, work actively and appropriately as well as develop themselves persistently.

#### **Core contents**

Exercising together

• a physical activity organised together, including a second-year students' ballroom dance, exercise in nature or other projects

Local specification

#### **Transversal competences**

#### Interaction competence

During the study unit, the student provides continuous feedback and evaluates their own and others' development in physical skills during lessons in a way that feels natural to them. Lessons incorporate team spirit development through various working methods, such as pair work and group work.

#### Well-being competence

In the study unit, students are encouraged to try new forms of physical activity in a diverse and open-minded manner.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## **Recreation through exercise, 2 cr (LI5)**

#### Modules in the study unit

Recreation through exercise, 2 cr (LI5), Optional

#### **Objectives**

Recreation through exercise

The objective of the module is that the students

- evaluate their coping and alertness and are able to make justified choices related to physical activity to improve their functional capacity and ability to study
- understand how physical activity can promote their coping and alertness at school
- participate appropriately, actively, and promoting sense of community.

#### **Core contents**

Recreation through exercise

- · forms of physical activity that promote recreation
- relaxation and recovery exercises

Local specification

#### **Transversal competences**

#### Interaction competence

During the study unit, the student provides continuous feedback and evaluates their own and others' development in physical skills during lessons in a way that feels natural to them. Lessons incorporate team spirit development through various working methods, such as pair work and group work.

#### Well-being competence

In the study unit, the student practices maintaining and improving their fitness through diverse physical activities while evaluating their own skills and progress. Lessons incorporate team spirit development through various working methods, such as pair work and group work. In addition to promoting their own well-being, the student also contributes to the well-being of other members of the upper secondary school community through their actions.

#### Multidisciplinary and creative competence

Whenever possible, students are guided to utilize technology (e.g., various fitness applications) as part of the study unit.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Senior ball, 2 cr (LI7)

#### **Objectives**

Local specification

• Working together to achieve a shared physical activity goal.

#### **Core contents**

Local specification

• Organiziging and attending the Senior ball (Vanhojen tanssit).

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is encouraged through community building, collaboration, participation, and working toward a shared goal while exploring dances from different historical periods.

#### Interaction competence

Interaction skills are developed through diverse teaching methods in physical education, recognizing one's self-regulation abilities in various interaction situations.

#### Well-being competence

The study unit supports students' perseverance, resilience, and endurance while strengthening well-being competence through various forms of muscle care.

#### Global and cultural competence

The study unit provides an opportunity to utilize global and cultural competence by exploring various dance forms from around the world.

#### Ethical and environmental competence

The study unit supports the student's positive social values and corresponding actions, such as responsibility and honesty, as well as perseverance in working toward a goal.

#### Multidisciplinary and creative competence

The student's creative competence is supported in various physical education learning situations, promoting brain development and well-being in a diverse way, thereby enhancing overall study motivation and learning capabilities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

## Winter sports and activities, 2 cr (LI8)

### **Objectives**

Local specification

• Familiarization with the techniques, mechanics, and equipment of various winter sports.

#### **Core contents**

Local specification

• Winter sports in theory and practice.

Local specification

#### **Transversal competences**

#### Societal competence

Social competence is reinforced in the study unit by teaching students to take responsibility for their own and collective activities, ensuring safety, and assisting and supporting others.

#### Interaction competence

The student's positive self-image is strengthened through diverse teaching methods and approaches in physical education, helping them learn to appreciate both themselves and others.

#### Well-being competence

The student's physical activity skills are strengthened through diverse learning methods in physical education. The study unit emphasizes functional capacity and the understanding gained through learning—how physical fitness affects one's physical performance, cognitive evaluation, and overall well-being. The student develops perseverance, endurance, and resilience, reinforcing their well-being competence and fostering a broader culture of health and wellness.

#### Global and cultural competence

Whenever possible, the study unit incorporates the use of well-being and sports technology. Students also learn critical interpretation of information and safe practices in media environments.

#### Ethical and environmental competence

The study unit encourages and supports positive social values such as honesty, responsibility, and fairness—fundamental principles for good interaction and trust. The student gains an understanding of the importance of diverse outdoor activities and movement in nature.

#### Multidisciplinary and creative competence

During the study unit, students have the opportunity to apply their knowledge from physical education and health studies. Their creative skills are supported in various physical learning situations, enhancing physical attributes comprehensively while also improving general study motivation and learning capacity.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation in lessons is required.

#### Local description of study unit

Language of instruction: Finnish

## **Outdoor activities, 2 cr (LI9)**

#### **Objectives**

Local specification

To familiarize students with nature, moving in forest environments, and survival skills.

#### **Core contents**

Local specification

Hiking using various methods.

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is reinforced in physical education by teaching students to take responsibility for their own and shared activities, ensuring safety, assisting others, and thereby strengthening both academic and workplace readiness. During the study unit, students experience a sense of community through collaborative activities, mutual encouragement, participation, and working toward common goals.

#### Interaction competence

The study unit supports students' positive self-image and interaction skills through diverse working methods and approaches while engaging in outdoor activities.

#### Well-being competence

The student's physical competence is reinforced through diverse physical activity methods, emphasizing the importance of maintaining functional capacity and understanding how it affects both physical and cognitive performance as well as overall well-being. The study unit helps students develop perseverance, resilience, and endurance, strengthening their well-being competence and promoting a broader culture of health and wellness.

#### Global and cultural competence

The study unit incorporates, where possible, the use of wellness and sports technology while promoting critical information analysis and safe media practices, such as sharing location data and documenting activities. Physical activity, as a global and universal bodily language, connects people from different backgrounds and cultures, strengthening students' global and cultural awareness.

#### Ethical and environmental competence

The study unit supports students' positive social values and actions, such as honesty, responsibility, and fairness. Students learn to recognize environmentally sustainable and unsustainable forms of physical activity, gaining an understanding of ethical and responsible participation in outdoor activities. Through nature-based sports, students develop an awareness of sustainable recreational practices and environmentally conscious movement.

#### Multidisciplinary and creative competence

During the study unit, students can integrate their knowledge of biology and geography while exploring nature, studying forest biodiversity, vegetation, birds, and animals. Creative competence is supported in various physical activity settings, stimulating cognitive function and overall brain health, thereby enhancing study motivation and learning capabilities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation in lessons is required.

#### Local description of study unit

Language of instruction: Finnish

## Dance and physical well-being, 2 cr (LI10)

#### **Objectives**

Local specification

• To explore different forms of body control (dance, mobility, strength training).

#### **Core contents**

Local specification

Practicing body control through various methods (dance, mobility, strength training).

Local specification

#### **Transversal competences**

#### Societal competence

Students are encouraged to develop societal competence through community engagement, collaboration, participation, and working towards shared goals.

#### Interaction competence

Interaction skills are developed through diverse teaching methods and approaches in physical education, helping students recognize their self-regulation abilities in various social situations.

#### Well-being competence

The study unit supports students' endurance, perseverance, and ability to sustain effort, strengthening well-being competence through different forms of body maintenance and muscle care.

#### Global and cultural competence

The study unit utilizes well-being and sports technology where possible, teaches critical evaluation of information, and promotes safe media practices. Students have the opportunity to enhance

their global and cultural competence by incorporating music and movement choreography from different countries.

#### Ethical and environmental competence

The study unit promotes students' positive social values, such as responsibility and honesty, as well as perseverance in achieving their goals.

#### Multidisciplinary and creative competence

Students' creative skills are supported through various physical learning situations, fostering brain health and well-being while enhancing overall study motivation and learning capacity.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation in lessons is required.

#### Local description of study unit

Language of instruction: Finnish

### **Sports instruction, 2 cr (LI11)**

#### **Objectives**

Local specification

To become familiar with the basics of sports instruction.

#### **Core contents**

Local specification

Leading and instructing physical activity sessions.

Local specification

#### **Transversal competences**

#### Societal competence

Social competence is strengthened by taking responsibility for both individual and collective activities, ensuring safety, and assisting others in instructional activities.

#### Interaction competence

Interaction skills are developed through diverse teaching methods in physical education, allowing students to recognize and refine their self-regulation abilities in different interaction situations.

#### Well-being competence

The study unit supports students' perseverance, endurance, and resilience by reinforcing well-being competence through various muscle maintenance techniques.

#### Global and cultural competence

During the study unit, various instructional situations provide opportunities to incorporate global and cultural competence by utilizing sports and game forms from different countries.

#### Ethical and environmental competence

The study unit fosters students' positive social values and actions, such as responsibility, honesty, and commitment to long-term goal achievement.

#### Multidisciplinary and creative competence

Students' creative competence is enhanced through various learning situations in physical education and sports instruction, promoting brain function and overall well-being while also supporting general study motivation and learning conditions.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation in lessons is required.

#### Local description of study unit

Language of instruction: Finnish

### Ball sports, 2 cr (LI12)

#### **Objectives**

Local specification

• To become familiar with different ball games.

#### **Core contents**

Local specification

· Various ball games.

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is encouraged through community spirit, teamwork, physical activity, participation, and striving towards a common goal.

#### Interaction competence

Interaction skills are developed through diverse teaching methods in physical education, recognizing self-regulation skills in different social situations.

#### Well-being competence

The study unit supports students' perseverance, endurance, and resilience, enhancing overall well-being through various ball sports.

#### Global and cultural competence

The study unit provides opportunities to explore global and cultural competence through ball sports and games from different countries.

#### Multidisciplinary and creative competence

Students' creativity is fostered in different ball games, supporting brain function and overall well-being while improving study motivation and learning conditions.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation in lessons is required.

#### Local description of study unit

Language of instruction: Finnish

### Independent physical activity, 2 cr (LI13)

#### **Objectives**

#### Core contents

Local specification

#### **Transversal competences**

#### Societal competence

Students are encouraged to develop societal competence through a combination of independent and communal physical activity, participation, and striving toward self-set goals.

#### Interaction competence

Interaction skills are supported through various established teaching methods in physical education. Through self-assessment, reporting, and feedback, students receive guidance and support in developing self-awareness.

#### Well-being competence

Students strengthen their physical competence through diverse training methods, ensuring their functional capacity and understanding how it impacts their physical and cognitive performance and overall well-being. The study unit promotes perseverance, resilience, and endurance, reinforcing well-being competence and fostering a culture that supports health and well-being.

#### Global and cultural competence

The study unit utilizes wellness and sports technology where possible, promotes critical evaluation of information, and ensures safe practices in digital environments.

#### Ethical and environmental competence

The study unit encourages students to uphold positive social values such as responsibility, honesty, and commitment to long-term goal achievement.

#### Multidisciplinary and creative competence

Students' creative competence is supported in various physical learning situations, stimulating brain function and promoting overall cognitive well-being, enhancing study motivation and learning conditions.

#### **Assessment**

Local specification

Students are required to create, implement, and report on a training plan. The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# General upper secondary school diploma in physical education, 2 cr (LILD4)

[en integraatio-opintojakso-ohjaus]

# General upper secondary school diploma in dance, 2 cr (TALD7)

[en integraatio-opintojakso-ohjaus]

## 8.13. Mathematics (MA)

#### The task of the subject

The study of mathematics provides the students with the ability to understand, apply, communicate, and evaluate mathematical information. The students learn to understand the significance of mathematics for modern cultures and recognise its necessity for different fields such as technology, medical science, economics, social sciences, natural sciences, and the arts. The task of the instruction in mathematics is to introduce the students to the basic concepts, ideas, and structures of mathematics and to encourage them to use the language of mathematics in spoken, written, and other forms. The instruction of mathematics develops the students' skills in calculation, creative thinking, modelling phenomena, making predictions, and problem-solving.

Through the study of mathematics, the students learn to utilise computer software and digital information sources in learning, research, and problem-solving. The students also learn to evaluate the usefulness of information technology tools and the limitations of their use.

#### **Transversal competences**

The instruction of mathematics examines the connections between everyday life and mathematics; makes use of opportunities to strengthen the students' interest, self-belief, and information-seeking processes; and encourages the students to experiment and work with perseverance. The students apply the skills they learn in mathematics to the setting of their personal goals and to decision-making. The students reflect on how mathematical skills can be employed to solve problems related to sustainable development and humankind. This reinforces the students' societal competence, ethical and environmental competence as well as their well-being competence.

The instruction is based on the idea of choosing topics, phenomena, and related problems that the students are interested in and that can be investigated through mathematics. Diverse methods are employed in teaching and learning, with students working both independently and together with others. This strengthens, among other things, their **interaction competence**. Teaching methods are selected together with the students. Teaching situations are arranged so that they inspire the students, based on their observations, to raise questions, make assumptions, and draw and justify conclusions.

The study of mathematics supports the transversal competence objectives related to **global and cultural competence** and **multidisciplinary and creative competence**. The students learn to appreciate the significance of mathematics for different cultures and in the development of history, and to understand its nature as a universal language. The students learn to understand the meanings of mathematical concepts and to recognise how they are connected to larger entities both in mathematics and in other subjects. The students are encouraged to use mathematical language and notation as well as pictures, drawings, and tools that support reflective thinking. The instruction supports the students' skills in moving between different representations of mathematical information when modelling phenomena, understanding and solving problems, and discussing results.

#### **Objectives**

#### The general objectives of the instruction of mathematics are that

the students

- have positive learning experiences, become accustomed to working with perseverance, and learn to trust their mathematical abilities, skills, and thinking
- recognise mathematics both as a unique, independent discipline and as a useful tool when modelling, controlling, and predicting social, economic or natural phenomena
- build a mathematical foundation for their further studies
- learn to process data in a mathematical way and become accustomed to making assumptions, investigating their correctness, constructing arguments, and evaluating their soundness and the extent to which the results can be generalised
- have the ability to follow a mathematical presentation, read a mathematical text, discuss mathematics, substantiate arguments, and evaluate information provided in different forms
- learn to model practical problem situations and employ different response strategies
- become more confident in using experimental and investigative actions, finding solutions, and presenting them clearly
- can use appropriate mathematical methods, software, and information sources, and understand that a solution produced by software is not enough on its own to prove, substantiate, or justify an argument.

#### **Assessment**

A diverse assessment framework and encouraging feedback support the development of the students' mathematical thinking and self-confidence and maintain and strengthen their motivation to study. Assessment helps the students develop mathematical competence and their skills in

working with perseverance. It also guides the students towards improving their presentation of mathematical solutions, supports them in the concept creation process, and helps them assess their work. Successful feedback helps students recognise their personal strengths as well as identify which skills and knowledge require further development and how to develop them.

In the assessment framework, attention is focused on numeracy, selection of methods, mathematical thinking and problem-solving skills, justification and analysis of conclusions, and selection and use of software.

#### Moving between syllabi

If a student moves from the advanced mathematical syllabus to the basic mathematical syllabus, any completed studies are recognised as follows:

Module of the advanced syllabus	Module of the basic syllabus
MAA2	MAB2
MAA3	MAB3
MAA6	MAB8
MAA8	MAB5
MAA9	MAB7

Other advanced syllabus studies successfully completed or partially completed at the time the student moves from one syllabus to another which count as extra credits from modules can consist of other optional or thematic studies in the basic syllabus, as determined in the local curriculum.

When a student moves from the advanced syllabus to the basic syllabus, the student shall be provided with an opportunity to give additional demonstrations of knowledge and skills in order to determine their competence level, if they so wish.

When a student moves from the basic syllabus to the advanced syllabus, the student may be required to complete additional studies, in which case the grade will also be reassessed. When moving between syllabi, any credits missing in the modules shall be completed as determined in the local curriculum.

The student can also study modules belonging to the other syllabus without moving from one syllabus to another. In this case, the relevant modules can be counted towards the other optional or thematic studies in the student's actual syllabus as determined in the local curriculum.

## 8.13.1. Advanced syllabus in mathematics (MAA)

#### Study units

#### **Functions and equations 1, 3 cr (MAA2)**

#### Modules in the study unit

• Functions and equations 1, 3 cr (MAA2), Compulsory

#### **Objectives**

Functions and equations 1

The objective of the module is that the students

• explore the mathematical modelling of phenomena with the help of polynomial, rational, and root functions; know the properties of polynomial, rational, and root functions; can solve

equations relating to these functions; and understand the connection between the zero points in the polynomial functions and polynomial factors

- know how to solve simple polynomial inequalities
- know how to use software in mathematical modelling; in examining polynomial, rational, and root functions; and in solving polynomial, rational, and root equations and polynomial inequalities in mathematical applications.

#### **Core contents**

Functions and equations 1

- · polynomial functions and polynomial equations, polynomial inequalities
- formulas for solving second order equation
- polynomial products and binomial formulas (square of sum, product of sum and difference)
- polynomial factors
- power functions and power equations (where exponent is a positive integer)
- rational functions and rational equations
- root functions and root equations

#### Local specification

#### **Transversal competences**

#### Interaction competence

Students learn the interaction skills needed in all mathematics study units. Interaction is learned together and in collaboration.

#### Well-being competence

Supporting students during their studies helps them to recognise their own strengths and supports learning to learn. Teaching encourages students to take responsibility for their own learning by creating a culture of work that values their own and others' skills and allows for excellence but also for failure. The development of study skills is guided in a goal-oriented way, so that students adopt practices that support their learning of mathematics.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### Geometry, 2 cr (MAA3)

#### Modules in the study unit

Geometry, 2 cr (MAA3), Compulsory

#### **Objectives**

Geometry

The objective of the module is that the students

• learn to illustrate and describe information about space and form in both two dimensions (2D) and three dimensions (3D)

- can apply similarity, Pythagoras's theorem, and trigonometry of right-angled and oblique triangles
- learn to formulate, justify, and use theorems containing geometrical information
- · can use software when investigating shapes and solids and the geometry related to them.

#### **Core contents**

#### Geometry

- similarity of shapes and solids
- law of sines and cosines
- · calculating lengths, angles, and areas related to polygons
- · geometry of the circle, its parts, and the related lines
- calculating lengths, areas, and volumes related to right cylinder, right cone and sphere

#### Local specification

#### **Transversal competences**

#### Interaction competence

Students are encouraged to engage in mathematical discussion, present their own solutions, express their own thinking and collaborate, among other things.

#### Global and cultural competence

Students will learn about Euclidean geometry and the history of mathematics and the nature of mathematics as a universal language.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### **Analytical geometry and vectors, 3 cr (MAA4)**

#### Modules in the study unit

Analytical geometry and vectors, 3 cr (MAA4), Compulsory

#### **Objectives**

Analytical geometry and vectors

The objective of the module is that the students

- understand how analytical geometry creates relationships between geometrical and algebraic concepts
- understand the geometrical meaning of an equation
- can solve absolute value equations of the form | f(x) | = a or | f(x) | = | g(x) |
- understand the concept of a vector and learn the basics of vector calculation
- can investigate points, distances and angles of a two-dimensional coordinate system using vectors
- can solve plane geometry problems using vectors
- can use software in examining curves and vectors and in applications related to them.

#### **Core contents**

Analytical geometry and vectors

- equations of curve
- · equations of lines, circles, and parabolas
- system of equations
- · parallelism and orthogonality of lines
- absolute value equation
- distance from a point to a line
- · basic properties of vectors
- addition and subtraction of vectors in the plane and multiplication of vectors in the plane by a real number
- dot product of vectors in the plane, angle between vectors in the plane

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

Teaching encourages students to look at problems in new ways and to make connections across subject boundaries. The study unit will deepen the student's mastery of multiple literacies (verbal, symbolic, pictorial) relevant to mathematics.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### **Functions and equations 2, 2 cr (MAA5)**

#### Modules in the study unit

• Functions and equations 2, 2 cr (MAA5), Compulsory

#### **Objectives**

Functions and equations 2

The objective of the module is that the students

- explore the mathematical modelling of phenomena with the help of sine and cosine functions and exponential and logarithmic functions
- examine sine and cosine functions with the help of symmetries of a unit circle
- can solve trigonometric equations of the type  $\sin f(x) = a$  or  $\sin f(x) = \sin g(x)$
- can apply the relationship between sine and cosine functions  $\sin 2x + \cos 2x = 1$
- know the properties of exponential and logarithmic functions and can solve equations related to them
- can use software in examining functions and solving equations and in mathematical applications.

#### **Core contents**

Functions and equations 2

- directed angle and radian
- unit circle
- · sine and cosine functions and their symmetry and periodicity
- solving sine and cosine equations
- fractional exponent and its relationship with a root
- exponential functions and exponential equations
- logarithms and laws of logarithm
- logarithmic functions and logarithmic equations

#### Local specification

#### **Transversal competences**

#### Global and cultural competence

The study unit helps students to understand that mathematics can be used to structure and solve global problems.

#### **Assessment**

#### Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### **Derivative, 3 cr (MAA6)**

#### Modules in the study unit

Derivative, 3 cr (MAA6), Compulsory

#### **Objectives**

#### Derivative

The objective of the module is that the students

- explore with the help of a derivative how mathematical models for phenomena behave
- obtain an illustrative understanding of the limit value and continuity of function
- understand the interpretation of derivative as a rate of change of function
- can determine derivatives of simple functions
- · can differentiate composite functions
- can explore the course of functions with the help of derivatives and examine how their extrema can be found on a closed interval
- can use software in investigating the limit value, continuity, and derivative in mathematical applications.

#### **Core contents**

#### Derivative

- limit value, continuity, and derivative of function
- · derivatives of polynomial, rational, and root functions
- derivatives of sine and cosine functions and of exponential and logarithmic functions
- derivative of the product and quotient of functions
- composite function and its differentiation
- examining the course of a function and determining the extrema

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit introduces students to the use of creative approaches to modelling phenomena. Students will use a wide range of software.

#### Assessment

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### **Integral calculus, 2 cr (MAA7)**

#### Modules in the study unit

Integral calculus, 2 cr (MAA7), Compulsory

#### **Objectives**

Integral calculus

The objective of the module is that the students:

- understand the concept of primitive and learn to determine primitives of simple functions
- understand the concept of a definite integral and its relationship to area and explore the numerical method for determining a definite integral
- can determine areas and volumes with the help of a definite integral
- learn the applications of integral calculus
- can use software for examining the properties of a function, determining a primitive, and calculating a definite integral in mathematical applications as well as for numerical integration.

#### **Core contents**

Integral calculus

- primitive and the integration of the most important elementary functions
- definite integral
- rectangle rule
- · calculating area and volume

Local specification

#### **Transversal competences**

#### Well-being competence

Students are guided to identify and exploit their own strengths and areas for improvement, and to realise that successful mathematics learning requires perseverance and persistence. Teaching supports tolerance of uncertainty and builds confidence, helping students to assess their own resources and plan their time management.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### Statistics and probability, 2 cr (MAA8)

#### Modules in the study unit

· Statistics and probability, 2 cr (MAA8), Compulsory

#### **Objectives**

Statistics and probability

The objective of the module is that the students

- learn to illustrate discrete statistical distributions and to determine and interpret statistics
- are able to illustrate the common distribution of two variables and determine the correlation coefficient and regression curve
- · learn combinatorial methods
- learn the concept of probability and calculation rules
- understand the concept of discrete probability distribution and learn to determine the expected value of a distribution and interpret it
- know how to use software in retrieving, processing, and examining digital data and for presenting statistical data
- are able to utilise software in illustrating distributions, determining statistics, and calculating probabilities.

#### **Core contents**

Statistics and probability

- central tendency and standard deviation
- correlation and linear regression
- odds and statistical probability
- permutations and combinations
- probability calculation rules
- binomial distribution
- · discrete probability distribution
- expected value of a discrete distribution

#### Local specification

#### **Transversal competences**

#### Societal competence

Students understand how statistics help to make decisions based on statistical analysis and to predict the future.

#### Assessment

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### **Mathematical economics, 1 cr (MAA9)**

#### Modules in the study unit

· Mathematical economics, 1 cr (MAA9), Compulsory

#### **Objectives**

Mathematical economics

The objective of the module is that the students

- learn to apply their mathematical skills to the sufficiency of resources, budgetary planning, entrepreneurship, and calculation of profitability
- apply the formulas of sequences to mathematical problems related to economy
- learn to adapt mathematical models to economic situations and understand their limits
- know how to utilise software in making calculations and in mathematical applications.

#### **Core contents**

Mathematical economics

- arithmetic and geometric sequence and their sums
- · interest calculations: compound interest, present value, and discounting
- savings and loans
- mathematical models which apply to economic situations and which utilise sequences and sums

Local specification

#### **Transversal competences**

#### Societal competence

The study unit introduces the basic concepts of economic mathematics, which helps students to understand topics related to social skills, such as taxation.

#### Assessment

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

### 3D geometry, 2 cr (MAA10)

#### Modules in the study unit

• 3D geometry, 2 cr (MAA10), Optional

#### **Objectives**

3D geometry

The objective of the module is that the students

- deepen their knowledge of vector calculation and learn to use vectors in three-dimensional space
- learn to examine points, lines, and planes of an xyz-coordinate system with the help of vectors
- strengthen their competence in solid geometry in connection with the applications of extrema
- explore the function of two variables
- know how to use software in illustrating vectors, lines, planes, and surfaces and in vector calculation.

#### **Core contents**

3D geometry

- · vector format in a three-dimensional coordinate system
- dot and cross product
- dot, line, and plane in space
- angle in space
- applications of differential and integral calculus with one variable in solid geometry
- function with two variables and surface in space

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students learn about the history of the development of mathematics and its nature as a universal language.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### Algorithm and number theory, 2 cr (MAA11)

#### Modules in the study unit

· Algorithm and number theory, 2 cr (MAA11), Optional

#### **Objectives**

Algorithm and number theory

The objective of the module is that the students

- know what an algorithm is and learn to examine how algorithms work
- learn to program simple algorithms
- study the concepts of logic
- master the basic concepts of the number theory and study the properties of prime numbers
- know how to examine integer divisibilitity.

#### **Core contents**

Algorithm and number theory

- basic concepts in algorithmic thinking: sequencing, selection, and repetition
- flowchart
- the programming of simple mathematical algorithms, sorting algorithms or algorithms for solving equations numerically
- logical operators and truth values
- the divisibility of integers, division equation and congruence
- Euclidean algorithm
- the fundamental theorem of arithmetic

#### Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit encourages students to look at problems in a new way, to combine things and to apply mathematical methods in different subjects. Students are encouraged to be curious and motivated to learn new things.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### Analysis and continuous distribution, 2 cr (MAA12)

#### Modules in the study unit

• Analysis and continuous distribution, 2 cr (MAA12), Optional

#### **Objectives**

Analysis and continuous distribution

The objective of the module is that the students

- deepen their understanding of the basic concepts of analysis
- are able to formulate and examine inverse functions of strictly monotonic functions
- complement their skills in integral calculus
- explore the concept of continuous probability distribution and learn to use normal distribution
- know how to use software when examining the properties of a function and calculating improper integrals in mathematical applications.

#### **Core contents**

Analysis and continuous distribution

- piecewise-defined function
- · examining continuity and differentiability of a function
- · general properties of continuous and differentiable functions
- inverse function
- · limits of functions in infinity

- improper integrals
- · continuous distributions, normal distribution, and standardisation

#### Local specification

#### **Transversal competences**

#### Global and cultural competence

The study unit helps students to understand that mathematics can be used to structure and solve global problems.

#### Ethical and environmental competence

The study unit helps students to understand that mathematics can be used to structure and solve global problems.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

#### Support for the advanced syllabus in mathematics, 2 cr (MAA13)

#### **Objectives**

Local specification

 The objective is for the student to receive support for their ongoing mathematics study units.

#### **Core contents**

Local specification

• The study unit addresses fundamental topics from the first modules of advanced mathematics that require additional practice and support.

Local specification

#### **Transversal competences**

#### Well-being competence

Recognizing and utilizing one's strengths. Strengthening perseverance in studying.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

## Comprehensive overview of the advanced syllabus in mathematics, 2 cr (MAA14)

#### **Objectives**

Local specification

 The objective of the study unit is to develop a comprehensive understanding of mathematics. The study unit is taken in the final stages of mathematics studies, close to the matriculation examination.

#### **Core contents**

Local specification

• The study unit covers exercises from all areas of upper secondary school mathematics. It is intended for students who are taking the mathematics matriculation examination.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

The study unit clarifies the overall understanding of mathematics. Through a variety of exercises, problem-solving skills are reviewed and deepened.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

### Local description of study unit

Language of instruction: Finnish

#### Modeling as a tool in mathematics, 2 cr (MAA15)

#### **Objectives**

Local specification

 The objective of the study unit is to strengthen the student's ability to utilize various software tools in mathematical subjects. The study unit is specifically designed for second- and third-year students. Through diverse applied tasks, students practice creating different dynamic models and using statistical mathematics software.

#### **Core contents**

Local specification

- Dynamic geometry, symbolic computation, and the use of spreadsheet software.
- Modeling numerical methods, such as Newton's method and the fixed-point method.

Local specification

# **Transversal competences**

# Multidisciplinary and creative competence

The study unit clarifies the use of mathematical tools. Through diverse tasks, students review and deepen their problem-solving skills.

#### Assessment

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Introduction to university mathematics, 2 cr (MAA16)

## **Objectives**

Local specification

• The objective of the study unit is to introduce students to university-level mathematics.

#### **Core contents**

Local specification

 The study unit may include topics such as complex numbers, differential equations, matrices, and determinants.

Local specification

### **Transversal competences**

# Multidisciplinary and creative competence

Problem-solving skills are deepened through diverse tasks.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

### Local description of study unit

Language of instruction: Finnish

# Support for the advanced syllabus in mathematics 2, 2 cr (MAA17)

### **Objectives**

#### **Core contents**

# **Transversal competences**

# Well-being competence

Recognizing and utilizing one's strengths. Strengthening perseverance in studying.

#### Assessment

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Support for the advanced syllabus in mathematics 3, 2 cr (MAA18)

# **Objectives**

Local specification

 The objective of the study unit is to provide support for students in studying mathematics during their third year.

#### **Core contents**

Local specification

• The study unit covers topics from the second-year advanced mathematics study units (MAA5-MAA9) where students need additional practice and support.

Local specification

#### **Transversal competences**

# Well-being competence

Recognizing and utilizing one's own strengths. Strengthening perseverance and consistent working habits.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# 8.13.2. Basic syllabus in mathematics (MAB)

# Study units

# **Expressions and equations, 2 cr (MAB2)**

# Modules in the study unit

Expressions and equations, 2 cr (MAB2), Compulsory

# **Objectives**

Expressions and equations

The objective of the module is that the students

- learn to use mathematics in solving problems and to trust their mathematical skills
- learn to formulate expressions and equations for given problems, to solve equations, and to interpret the result obtained
- are able to apply sequences and the sums formed from them to solving mathematical problems
- know how to use software in mathematical modelling, examining polynomial function, and in mathematical applications related to polynomial equations and polynomial functions.

#### **Core contents**

Expressions and equations

- formulating problems as equations
- solving equations
- interpreting and assessing solutions
- solving a second order polynomial function and a second order equation
- arithmetic sequence and sum
- geometric sequence and sum

Local specification

# **Transversal competences**

# Well-being competence

During the study unit you will learn to identify your own strengths in learning mathematics.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Geometry, 2 cr (MAB3)

### Modules in the study unit

· Geometry, 2 cr (MAB3), Compulsory

# Subject

# **Objectives**

# Geometry

The objective of the module is that the students

- learn to make observations and deductions about the geometric properties of shapes and solids
- strengthen their skills in drawing planar shapes and pictures of three-dimensional solids
- are able to solve practical problems using geometry
- know how to use software in examining shapes and solids and in mathematical applications related to geometry.

#### **Core contents**

#### Geometry

- · similarity of shapes
- · trigonometry of a right triangle
- Pythagorean theorem and inverse of Pythagorean theorem
- determining area and volume of shapes and solids
- · applying geometric methods in a coordinate system

# Local specification

# **Transversal competences**

# Interaction competence

Students are encouraged to engage in mathematical discussion, present their own solutions, express their own thinking and collaborate, among other things.

#### Global and cultural competence

Global and cultural competence is reinforced, for example by modelling mathematically significant buildings and exploring the representation of geometry in art.

### Assessment

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Mathematical models, 2 cr (MAB4)

# Modules in the study unit

Mathematical models, 2 cr (MAB4), Compulsory

# **Objectives**

Mathematical models

The objective of the module is that the students

 recognise regularities and dependencies in real life events and represent them with mathematical models

- evaluate models for linear and exponential growth with, among others, a spreadsheet program and make predictions based on the models
- · become used to evaluating the goodness-of-fit and usability of models
- know how to use software in examining the properties of polynomial and exponential functions and solving polynomial and exponential equations in mathematical applications.

#### **Core contents**

Mathematical models

- · applying linear and exponential models
- · solving an exponential equation
- predictions and comparison of models

Local specification

### **Transversal competences**

# Global and cultural competence

Global and cultural competence is acquired by studying mathematical models related to different phenomena.

# Ethical and environmental competence

The study unit will consider the validity of mathematical models related to different phenomena.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Statistics and probability, 2 cr (MAB5)

# Modules in the study unit

Statistics and probability, 2 cr (MAB5), Compulsory

#### **Objectives**

Statistics and probability

The objective of the module is that the students

- · learn to process, illustrate, and interpret statistical data
- study the principles of probability calculation and models that represent probability calculation
- know how to use software in retrieving, processing, and examining digital data; in determining the statistics for a data set; and in probability calculation.

# **Core contents**

Statistics and probability

representing a data set and determining the statistics

- the concepts of regression and correlation
- · observations and outlier
- making predictions
- the concept of probability
- · addition and multiplication rule
- · combinations and rule of product
- models for probability calculation

## Local specification

#### **Transversal competences**

# Societal competence

During the study unit, social competence is given a mathematical twist through the processing of various statistical data.

# Multidisciplinary and creative competence

The study unit introduces you to different ways of acquiring and presenting information. During the study unit, students will discover more areas of application of mathematics.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# **Mathematical economics, 2 cr (MAB6-7)**

# Modules in the study unit

- Elements of mathematical economics, 1 cr (MAB6), Compulsory
- Mathematical economics, 1 cr (MAB7), Compulsory

#### **Objectives**

Elements of mathematical economics

The objective of the module is that the students:

- master the basic concepts and skills in mathematical economics
- deepen their skills in percentage calculation
- · learn to describe the development of various issues in economics
- are able to use information sources and software for making calculations in mathematical applications.

#### Mathematical economics

The objective of the module is that the students

- learn to apply their mathematical skills to the sufficiency of resources, budgetary planning, entrepreneurship, and calculation of profitability
- apply the formulas of sequences to mathematical problems related to economy
- learn to adapt mathematical models to economic situations and understand their limits
- know how to utilise software in making calculations and in mathematical applications

#### Core contents

Elements of mathematical economics

- proportional share, comparison, change calculation
- index
- the concept of interest, simple interest
- taxation
- currencies

#### Mathematical economics

- arithmetic and geometric sequence and their sums
- · interest calculations: compound interest, present value, and discounting
- savings and loans
- mathematical models which apply to economic situations and which utilise sequences and sums

### Local specification

### **Transversal competences**

# Societal competence

During the study unit, students are introduced to basic concepts of financial economics, which broaden their understanding of society. For example, they learn about the basics of taxation. Mastering financial mathematics concepts helps students understand the role of mathematics in the structures of society.

#### **Assessment**

#### Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

### **Mathematical analysis, 2 cr (MAB8)**

### Modules in the study unit

· Mathematical analysis, 2 cr (MAB8), Optional

#### **Objectives**

Mathematical analysis

The objective of the module is that the students

- explore the rate of change of a function with graphical and numerical methods
- understand the interpretation of derivative as a rate of change of function
- know how to examine the course of a polynomial function using derivatives
- are able to determine the maximum and minimum of a polynomial function in mathematical applications
- know how to use software in examining the course of a function and in determining the derivative of a function and extrema on a closed interval in mathematical applications.

# ubjects

#### Core contents

Mathematical analysis

- graphical and numerical methods
- · derivative of a polynomial function
- · examining the sign and the course of a polynomial function
- determining the maximum and minimum of a polynomial function on a closed interval
- · determining the rate of change of a function with software

# Local specification

### **Transversal competences**

# Multidisciplinary and creative competence

During the study unit, multidisciplinary competence is developed through the study of graphical and numerical methods.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Statistical and probability distributions, 2 cr (MAB9)

### Modules in the study unit

· Statistical and probability distributions, 2 cr (MAB9), Optional

# **Objectives**

Statistical and probability distributions

The objective of the module is that the students

- explore normal distribution as a mathematical model
- explore binomial distribution as a mathematical model
- strengthen and broaden their skills in processing and examining statistics with the help of software
- know how to calculate statistics and probabilities based on statistical distributions and determine them with software
- understand the concepts of confidence interval and margin of error and know how to determine them with software.

#### **Core contents**

Statistical and probability distributions

- the concepts of normal distribution and standardisation of distribution (expected value and standard deviation)
- repeated trial
- binomial distribution
- the concepts of confidence interval and margin of error

### **Transversal competences**

# Societal competence

Societal competence is deepened through, for example, the interpretation of various polls.

# Multidisciplinary and creative competence

During the study unit, students will expand their knowledge of mathematical research skills in statistics.

#### **Assessment**

Local specification

The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit. A numerical grade is given for the study unit.

# Support for the basic syllabus in mathematics, 2 cr (MAB10)

#### **Objectives**

Local specification

• The objective of the module is to support students in their basic mathematics studies throughout their studies.

#### **Core contents**

Local specification

• The core contentss are determined by the mathematical topics covered in the ongoing study units. The study unit can be distributed across the academic year.

Local specification

# **Transversal competences**

# Well-being competence

By providing academic support during studies, the study unit helps students recognize their strengths and supports the development of learning skills.

## **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Subjects

# Review of the basic syllabus in mathematics, 2 cr (MAB11)

#### **Objectives**

Local specification

 The objective of the module is that the students develop a comprehensive understanding of the topics included in the basic syllabus in mathematics.

#### **Core contents**

Local specification

• The core contentss consist of the essential topics from the compulsory and national elective studies in the Basic syllabus in mathematics.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

# Local description of study unit

Language of instruction: Finnish

# **Functions and equations 1, 1 cr (MAB12)**

### **Objectives**

Local specification

- The objective of the module is that the students:
- explore the mathematical modeling of phenomena using rational and root functions,
- familiarize them with the properties of these functions
- develop their ability to solve related equations
- learn to use software tools for analyzing rational and root functions and solving related equations in applied contexts.

# **Core contents**

Local specification

- rational functions and equations
- · root functions and equations

Local specification

# **Transversal competences**

### Interaction competence

Students develop essential interaction skills needed across all mathematics study units. Interaction is learned collaboratively and through cooperation.

#### Well-being competence

Academic support throughout the studies helps students recognize their strengths and supports learning how to learn. Teaching encourages students to take responsibility for their own learning by

fostering a work culture that values both personal and collective expertise while allowing for both specialization and mistakes. Study skills are developed in a structured manner, helping students adopt effective practices for learning mathematics.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit.

# Local description of study unit

MAB12 is studied as part of the advanced mathematics study unit MAA2. In the case of a curriculum change, the third credit completed in MAA2 will be transferred to the completion of MAB12.

# Analytical geometry and vectors, 3 cr (MAB13)

### **Objectives**

Local specification

- The objective of the module is that the students:
- understand how analytic geometry connects geometric and algebraic concepts
- understand the geometric meaning of an equation
- solve absolute value equations of the form | f(x) | = a or | f(x) | = | g(x) |
- understand the concept of vectors and become familiar with the basics of vector calculus
- analyze points, distances, and angles in a two-dimensional coordinate system using vectors
- solve plane geometry problems using vectors
- utilize software tools for studying curves, vectors, and their applications.

#### **Core contents**

Local specification

- · equation of a curve
- equations of a line, a circle, and a parabola
- systems of equations
- parallelism and perpendicularity of lines
- · absolute value equations
- distance from a point to a line
- basic properties of vectors
- addition and subtraction of plane vectors, scalar multiplication of a vector
- · dot product of plane vectors, angle between two vectors

Local specification

# **Transversal competences**

#### Multidisciplinary and creative competence

Students are encouraged to approach problems from new perspectives and integrate knowledge across subject boundaries. The study unit strengthens students' mastery of key mathematical literacy skills, including verbal, symbolic, and visual representations.

# ubjects

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit.

### Local description of study unit

MAB13 is studied as part of the advanced mathematics study unit MAA4. In the case of a curriculum change, the three credits completed in MAA4 will be transferred to the completion of MAB13.

# **Functions and equations 2, 2 cr (MAB14)**

### **Objectives**

Local specification

- The objective of the module is that the students:
- explore mathematical modeling of phenomena using sine and cosine functions as well as exponential and logarithmic functions
- explore sine and cosine functions through unit circle symmetries
- solve trigonometric equations of the type  $\sin f(x) = a$  or  $\sin f(x) = \sin g(x)$
- apply the identity sin²x + cos²x = 1
- understand the properties of exponential and logarithmic functions and solve related equations
- utilize software tools for analyzing functions, solving equations, and exploring applications.

### **Core contents**

Local specification

- rational functions and equations
- · root functions and equations

Local specification

### **Transversal competences**

# Global and cultural competence

Students will develop an understanding of how mathematics can be used to structure and solve global problems.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit.

#### Local description of study unit

MAB14 is studied as part of the advanced mathematics study unit MAA5. In the case of a curriculum change, the two credits completed in MAA5 will be transferred to the completion of MAB14.

# **Derivative, 1 cr (MAB15)**

#### **Objectives**

Local specification

- The objective of the module is that the students:
- explore the behavior of mathematical models of phenomena using derivatives
- · develop an intuitive understanding of function limits and continuity
- understand the interpretation of the derivative as the rate of change of a function
- are able to differentiate composite functions.

#### **Core contents**

Local specification

- · function limit, continuity, and derivative
- · derivatives of rational functions and root functions
- derivatives of sine, cosine, exponential, and logarithmic functions
- product and quotient rule for differentiation
- · composite function and its differentiation

Local specification

# **Transversal competences**

#### Multidisciplinary and creative competence

Students explore creative problem-solving methods in modeling phenomena. They use various software tools effectively.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit.

# Local description of study unit

MAB15 is studied as part of the advanced mathematics study unit MAA6. In case of a curriculum transition, the third credit earned in the advanced syllabus will be transferred to the completion of MAB15.

# **Integral calculus, 2 cr (MAB16)**

#### **Objectives**

- The objective of the module is that the students:
- understand the concept of an integral function and learn to determine the integral functions of simple functions
- understand the concept of a definite integral and its connection to area and become familiar with numerical methods for determining definite integrals
- · are able to determine areas and volumes using definite integrals
- · explore applications of integral calculus
- are able to use software to study function properties, determine integral functions, calculate definite integrals in applications, and perform numerical integration.

# subjects

#### **Core contents**

Local specification

- integral function and integration of fundamental elementary functions
- definite integral
- rectangle rule
- · calculation of area and volume

Local specification

#### **Transversal competences**

# Well-being competence

Students are guided to systematically recognize and utilize their strengths while identifying areas for development. They learn that successful mathematics studies require perseverance and sustained effort. The instruction supports the ability to tolerate uncertainty and strengthens confidence, helping students assess their own resources and plan their time effectively.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit.

### Local description of study unit

MAB16 is studied as part of the advanced mathematics MAA7 study unit. In the case of a curriculum transition, the two credits completed are transferred to the MAB16 study unit.

# Algorithm and number theory, 2 cr (MAB17)

# **Objectives**

Local specification

- The objective of the module is that the students:
- understand what an algorithm is and how algorithms function
- develop algorithms for solving simple mathematical problems
- learn to program basic algorithms
- become familiar with fundamental concepts of logic
- master the basic concepts of number theory and explore the properties of prime numbers
- investigate divisibility of integers.

### **Core contents**

- basic concepts of algorithmic thinking: sequence, selection, and iteration
- flowcharts
- programming simple algorithms, sorting algorithms, or numerical equation-solving algorithms
- · connectives and truth values
- divisibility of integers, division equation, and congruences
- Euclidean algorithm
- fundamental theorem of arithmetic

# **Transversal competences**

#### Multidisciplinary and creative competence

The module encourages students to approach problems from new perspectives, integrate knowledge across disciplines, and apply mathematical methods in various subjects. Students are encouraged to cultivate curiosity and motivation for learning.

#### Assessment

Local specification

A pass mark is given for successfully completing the study unit.

## Local description of study unit

MAB17 is studied as part of the advanced mathematics MAA11 study unit. In the case of a curriculum transition, the two credits completed are transferred to the MAB17 study unit.

# 8.13.3. Common study module in mathematics (MAY)

### Study units

# **Numbers and equations, 2 cr (MAY1)**

#### Modules in the study unit

Numbers and equations, 2 cr (MAY1), Compulsory

# **Objectives**

Numbers and equations

The objective of the module is that the students:

- revise the principles of percentage calculation
- can employ proportionality in problem-solving
- deepen their competence in calculating with fractions
- revise the rules for power calculations
- strengthen their understanding of the concept of a function
- understand the principles of solving an equation and a pair of equations
- learn to use software in drawing a function graph, making observations, and solving equations.

#### **Core contents**

Numbers and equations

- · sets of numbers and basic calculations
- · opposite number, reciprocal number and absolute value
- percentage calculation
- rules for power calculations (where exponent is an integer)
- direct and inverse proportionality
- functions, drawing a function graph and interpreting a function graph
- solving a first order equation
- pair of equations
- square root and cubic root

power function and power equation (second and third order)

Local specification

#### **Transversal competences**

#### Interaction competence

Students learn the interaction skills needed in all mathematics study units. Interaction is learned together and in collaboration.

#### Well-being competence

During the study unit, students form a picture of themselves as learners and outline their own motivation and level of ambition for their studies in mathematics. Support for learning during their studies helps students to recognise their own strengths and to learn to learn. Teaching encourages students to take responsibility for their own learning by creating a culture of work that values their own and others' skills and allows for special skills and failure. The development of study skills is guided in a goal-oriented way, so that students adopt practices that support their learning of mathematics.

#### **Assessment**

Local specification

Numerical assessment. The assessment uses a variety of assessment methods and the objectives of transversal competence are taken into account as part of the overall assessment of the study unit.

# 8.14. Music (MU)

### The task of the subject

In general upper secondary education, the task of the teaching and learning of music is to promote the students' active musical agency and participation. The instruction of music includes multi-sensory familiarisation with and exploration of the world, especially relying on hearing. The students develop their positive relationship with music and artistic expression as well as reflect on the significance of these elements in life.

The teaching and learning of music in upper secondary school offers opportunities for experimenting with musical ways to express, use of imagination, and cross-disciplinary work in artistic subjects. Creative production and the search for new musical solutions are processes that require time and opportunities for thinking. They develop the students' perseverance and ability to apply what they have learned in new situations.

The starting point for the instruction of music is the students' experiences and the meanings they attribute to music. A personal relationship with music reinforces their self-knowledge and holistic well-being as well as supports the development of their musical identity. Music instruction also advances the students' understanding of music as a societal phenomenon. Musical and other artistic work provides the students with capabilities for musical civic engagement, cultural and societal involvement as well as critical evaluation of the media and the aural environment.

Music studies support learning and the sense of community in many ways. Playing music together is a unique form of group activity which reinforces interaction and communication skills. Constructive interaction and coordination broaden the students' horizons concerning music and other arts as well as cultural valuations and hierarchies while developing such skills as creative and critical thinking. These are skills that the students will need in building a good life as well as in studies and work duties in different fields.

The students study the meanings of musical concepts through physical learning as auditive, visual, and motor experiences. In addition to musical audio material, methods used in the instruction include speech, movement, and images as well as different written texts, including sheets of music and tablature.

#### **Transversal competences**

Studying music is a holistic musical learning process, which is about developing bodily, motor, cognitive, and expression skills in social interaction. Additionally, music as a subject is naturally linked to all areas of transversal competences in upper secondary school.

Music is essentially about team work and doing things together. As a subject, music lays a foundation for developing **well-being competence** and **interaction competence** as well as **ethical competence**. It offers the students opportunities for understanding themselves and other people as well as the meanings of music in life. When studying music, the students learn to recognise their strengths and also those skills they need to practise further. Through musical and other artistic activity, the students learn to understand other people's thoughts and feelings, which is a precondition for developing empathy and the ability to put yourself in another person's position.

Versatile instruction of music develops the students' **creative and multidisciplinary competence**. Musical activity guides them to understand that imagination and an ability to use it are important human traits which support them in seeing things differently, thinking outside the box, and solving practical problems. The ability to use imagination is also important in terms of **environmental competence**. Ecological imagination helps the students see possibilities for alternative choices and weigh the consequences of actions from the perspective of a sustainable way of living. The teaching and learning of music strengthen the students' aesthetic judgement and help them see interfaces between music and other fields of knowledge. However, the essential aspect of arts and creative production is that they help the students see other people in their full humanity, including their skills, knowledge, experiences, and emotions.

Global and cultural competence as well as the development of societal competence are naturally linked to the objectives of music instruction. Music opens windows to the human condition and society. Music and other arts broaden and expand thinking, the inner eye, which helps the students see behind different barriers and encounter conflicts. Musical activity develops the students' skills in evaluating critically the meanings attributed to things and produced as part of expression. This enables the students to, if necessary, oppose thinking that relies on undemocratic values, denigrating human dignity or, for example, other cultures. Music teaches the students to act responsibly and together for a common goal, also with those whose starting points are different from their own. The means of music and other arts make it possible to deal with even difficult themes in life.

Music is a cultural phenomenon, and the ways of making music are also culturally determined. This is why studying music advances the students' understanding of cultures and cultural heritage, not only in their own but also in other countries. Studying music can thus reinforce respect for cultural diversity and dialogue between groups.

# **Objectives**

The general objectives of music instruction are associated with musical versatility, musical creative thinking, the meanings of music, and musical interaction as well as learning about music and democracy. The general objectives of the teaching and learning can be divided into the following areas:

# **Musical versatility**

The objective is that the students

ubjects

- develop their musical competence further, including their singing, playing, and listening skills
- advance their competence related to different styles and categories as well as the history of music
- use the possibilities of music technology in making music.

# Musical creative thinking

The objective is that the students

- have an interested and inquisitive attitude towards music and other artistic expression
- boldly experiment with new and even unusual musical ideas, also together with others
- understand the nature of the creative process and tolerate incompleteness.

# Meaning of music and musical interaction

The objective is that the students

- have an open-minded and appreciative attitude towards different cultures and engage in dialogue about musical experiences
- through music, learn to have empathy for many types of experiences and life situations
- are able to use music to maintain and promote well-being
- see to the safety of the aural and music-making environment and protect their hearing.

# Musical learning and democracy

The objective is that the students

- recognise their musical strengths and are emboldened to use and develop them
- set goals for their musical activity and develop their operating methods
- are able to use musical and other artistic ways to express for involvement in society
- understand and know their responsibility in questions concerning the freedom of expression, protection of privacy, and copyrights.

#### **Assessment**

In the teaching and learning of music, the assessment supports positively the development of each student's musical competence and develops his or her relationship with music. The students give and receive diverse feedback during the learning process, which guides them in assessing and promoting their learning.

Assessment is carried out in a safe and trusting atmosphere, and it focuses on the whole process of music studies, developing working methods typical of music, and achieving the objectives set for the studies. Each student's starting level is taken into account in the assessment, together with the fact that the students' abilities may be demonstrated in any area of music. The assessment focuses on the students' musical activities at school and particularly during the study units, not on their musical ability.

# Study units

# Intro - music for all, 2 cr (MU1)

### Modules in the study unit

Intro – music for all, 2 cr (MU1), Compulsory

# **Objectives**

Intro – music for all

The objective of the module is that the students

- develop their voice control and skills in making music
- are encouraged to use music as a means of their expression and produce musical ideas
- learn to understand the elements of music by experience
- examine and advance their personal relationship with listening
- understand and are able to apply the possibilities of using technology in music
- understand the meanings of music and its meaningfulness in life and society
- promote the creation of a safe aural environment.

#### **Core contents**

Intro – music for all

- versatile assignments and repertoire that develop voice control as well as skills in singing and playing music together
- assignments that encourage the students' creative production and artistic expression
- repertoire for listening and making music that inspires the students to reflect on the meanings of music
- possibilities for diverse use of music technology
- as far as possible, visits to concerts and introduction to other art and cultural services

#### Local specification

#### **Transversal competences**

### Societal competence

The student understands that the music industry has societal, economic, and employment impacts both regionally and internationally. Music, in its various roles, serves as a significant tool for interaction, such as in religious ceremonies, political influence, shaping consumer behavior, and fostering a sense of community.

#### Interaction competence

Ensemble playing enhances students' teamwork skills. An open, constructive, and well-being-oriented interaction is essential for developing a positive learning culture. In a group, every student has the opportunity to experience inclusion. All students should have the ability and willingness to participate in collective activities.

### Well-being competence

Positive musical experiences form the foundation for a good relationship with music. Students have the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths.

# Global and cultural competence

Listening to a diverse range of music helps students recognize musical genres and music cultures from the world around them. Students explore the fusion and globalization of different musical styles.

# Subjects

#### Ethical and environmental competence

Through musical and other artistic activities, students develop the ability to understand the thoughts and emotions of others, which is essential for fostering empathy and the ability to put oneself in someone else's position.

Ecological imagination helps in recognizing alternative choices and evaluating the consequences of actions from the perspective of a sustainable lifestyle.

# Multidisciplinary and creative competence

Musical activities guide students to understand that imagination and the ability to envision are important human qualities. They help in seeing things from different perspectives, thinking in new ways, and solving practical problems.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Local description of study unit

The MU1 study unit is a compulsory music study unit for all students.

# **Beat – rhythm and resonance, 2 cr (MU2)**

### Modules in the study unit

• Beat - rhythm and resonance, 2 cr (MU2), Compulsory

#### **Objectives**

Beat - rhythm and resonance

The objective of the module is that the students

- understand music as a culturally determined art form and interconnections between cultures
- have an inquisitive attitude towards and familiarise themselves through experience with music genres and musical cultures unfamiliar for them
- see themselves as part of the global world of music
- recognise their personal starting points as well as the challenges and opportunities of reciprocity between cultures.

#### Core contents

Beat - rhythm and resonance

- different music genres and styles and musical cultures as well as the meanings and appreciations associated with them
- · music cultures as part of culture
- · diverse work with different types of music

# **Transversal competences**

#### Societal competence

The student understands that the music industry has societal, economic, and employment impacts both regionally and internationally. Music, in its various roles, serves as a significant tool for interaction, such as in religious ceremonies, political influence, shaping consumer behavior, and fostering a sense of community.

# Interaction competence

Music is communication that conveys emotions. Ensemble playing develops the student's musical identity, while the sense of unity and togetherness created through music enhances social interaction and fosters positive community spirit among students.

# Well-being competence

The student strengthens their cultural identity and personal relationship with music as part of their musical worldview. Music has concrete effects on mood, emotions, and motivation. The student experiences emotions evoked through music as rewarding and meaningful, supporting personal growth, development, and emotional regulation.

#### Global and cultural competence

The student explores music cultures present in Finland and the local music scene as part of the European and global music landscape, gaining an understanding of their interactions and influences.

# Multidisciplinary and creative competence

The working methods used in music develop the student's concentration, perseverance, and attentiveness, allowing them to apply these skills in other areas of study as well.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

The compulsory studies in the upper secondary school curriculum include the KU1 and MU1 study units. In addition to these, students must complete either the KU2 or MU2 study unit as part of their compulsory studies.

# Genre – global curiosity, 2 cr (MU3)

# Modules in the study unit

• Genre – global curiosity, 2 cr (MU3), Optional

# **Objectives**

Genre – global curiosity

The objective of the module is that the students

- understand music as a culturally determined art form and interconnections between cultures
- have an inquisitive attitude towards and familiarise themselves through experience with music genres and musical cultures unfamiliar for them
- see themselves as part of the global world of music
- recognise their personal starting points as well as the challenges and opportunities of reciprocity between cultures.

#### **Core contents**

Genre – global curiosity

- different music genres and styles and musical cultures as well as the meanings and appreciations associated with them
- music cultures as part of culture
- · diverse work with different types of music

### Local specification

#### **Transversal competences**

#### Interaction competence

Making music and listening to music strengthen the sense of belonging among students. The student's musical skills, as well as creative and critical thinking abilities, develop through interaction with others.

## Well-being competence

Through exposure to new songs, genres, and soundscapes, the student engages in more active and diverse music listening, which enhances auditory discrimination and linguistic skills. This also has a positive impact on learning and the student's overall well-being.

# Global and cultural competence

The student learns to understand that music is a universal language, regardless of culture. It has been listened to, played, sung, and danced to across the world throughout human history.

### Ethical and environmental competence

Through musical and other artistic activities, students develop the ability to understand the thoughts and emotions of others, which is essential for fostering empathy and the ability to put oneself in another's position. A fundamental aspect of art and creative expression is that they help recognize the full humanity of others, including their skills, knowledge, experiences, and emotions.

# Multidisciplinary and creative competence

Music has positive effects on a student's concentration and creative problem-solving skills. In particular, the psychological aspects of music can elevate mood and reduce stress that may hinder learning.

# **Assessment**

# Demo – the art of creating, 2 cr (MU4)

# Modules in the study unit

• Demo - the art of creating, 2 cr (MU4), Optional

#### **Objectives**

Demo - the art of creating

The objective of the module is that the students

- develop their competence in a musical or interdisciplinary process between art forms
- · take responsibility for the group's musical activity
- develop their understanding of ways of musical involvement and interaction
- understand the relationship between music and other art forms and the media.

#### **Core contents**

Demo – the art of creating

- student-centred planning of the implementation method for the module's objectives and the repertoire
- a musical or interdisciplinary process as allowed by the group's resources
- effectiveness of music, for example in interaction, lyrics and other arts, the media or society

# Local specification

# **Transversal competences**

# Societal competence

The student understands that the music industry has societal, economic, and employment impacts both regionally and internationally. Music, in its various roles, serves as a significant tool for interaction, such as in religious ceremonies, political influence, shaping consumer behavior, and fostering a sense of community.

# Interaction competence

The student's musical skills, as well as creative and critical thinking abilities, develop through interaction with others. Making music together is a unique group activity that strengthens the student's social skills and communication.

#### Well-being competence

Through exposure to new songs, genres, and soundscapes, the student engages in more active and diverse music listening, which enhances auditory discrimination and linguistic skills. This also has a positive impact on learning and the student's overall well-being.

#### Global and cultural competence

Music is an essential part of culture and human activity. Studying music deepens the student's understanding of their own and other cultures. It helps appreciate cultural diversity and understand the interaction between cultures and the arts.

# Subjects

### Multidisciplinary and creative competence

Music has positive effects on a student's concentration and creative problem-solving skills. Studying music provides experiences, skills, knowledge, and opportunities for imaginative expression.

#### **Assessment**

# Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Chorus – ensemble music-making, 2 cr (MU5)

# **Objectives**

# Local specification

- The objective of the module is that the students:
- develop their vocal and musical skills
- use music as a means of expression and creates musical ideas
- utilize music to promote personal well-being
- apply musical concepts in practical music-making
- · enhance and deepen their listening skills, including while making music
- understand and apply technological possibilities in music
- set goals for their music studies and engage in long-term practice
- act responsibly and actively in interaction with other students.

#### **Core contents**

#### Local specification

- diverse exercises and repertoire to develop vocal and ensemble music-making skills
- tasks encouraging creative music production and artistic expression
- opportunities for exploring and utilizing music technology
- selection of repertoire considering students' varying abilities and interests
- concert visits and collaboration with local art and cultural institutions when possible

### Local specification

# **Transversal competences**

### Societal competence

Music plays a significant role in communication and interaction, serving as a medium for religious ceremonies, political expression, consumer behavior influence, and community-building. Musical activities enhance students' ability to critically evaluate the meanings assigned to different expressions and representations.

#### Interaction competence

Ensemble music-making strengthens students' ability to work in groups. Every student has the opportunity to experience inclusion. Making music together is a unique group activity that enhances students' social skills and communication. All students should have the ability and willingness to participate in collaborative musical activities.

#### Well-being competence

Through music, students experience rewarding and meaningful emotions that support their growth, development, and emotional regulation. Exposure to new songs, genres, and soundscapes fosters more active and diverse listening skills, enhances auditory discrimination and language abilities, and positively impacts learning and overall well-being.

#### Global and cultural competence

Students explore the fusion and globalization of different musical genres. Studying music deepens their understanding of their own and other cultures. As an artistic subject, music contributes to the school's cultural activities, including celebrations and events, fostering a sense of community.

# Ethical and environmental competence

Through musical and other artistic activities, students refine their ability to understand others' thoughts and emotions, which is essential for developing empathy and the ability to see from another's perspective. A key aspect of art and creative production is that they help recognize the full humanity in others – their skills, knowledge, experiences, and emotions.

# Multidisciplinary and creative competence

The working methods used in music develop students' concentration, perseverance, and attentiveness, which they can also apply to their other studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Sing it – own voice, 2 cr (MU6)

### **Objectives**

- The objective of the module is that the students:
- develop their vocal techniques and solo performance skills in a student-centered manner
- gain confidence in using their body and voice as a means of expression
- improve self-awareness and learn to release physical tension
- explore and develop emotional skills by using music to enhance well-being
- strengthen their identity through collective singing
- improve performance skills in group settings and school events
- sing at a suitable pitch, with appropriate tempo, clear articulation, and natural dynamics that
- align with the character of the song
- foster a safe, open, constructive, and inclusive interaction that promotes well-being for all.

# ubjects

#### **Core contents**

Local specification

- diverse exercises and repertoire to develop vocal techniques and singing skills
- a stylistically versatile repertoire suitable for both solo and choral singing
- student-centered planning of the module's implementation and repertoire
- · encouraging and inspiring tasks that promote creative emotional expression
- exercises to enhance solo performance skills and stage presence
- concert visits and guest artist sessions whenever possible

Local specification

# **Transversal competences**

#### Societal competence

Students understand that the music industry has social, economic, and employment-related impacts both locally and internationally. Musical activities develop the ability to critically assess the meanings assigned to and conveyed through musical expression.

#### Interaction competence

Students' musical skills, as well as their creative and critical thinking abilities, develop in interaction with others. An essential aspect of fostering a supportive learning environment is open, constructive, and well-being-promoting interaction.

# Well-being competence

Positive musical experiences lay the foundation for a strong relationship with music. Through music, students experience emotions as rewarding and meaningful, supporting their growth, development, and emotional regulation. A personal connection to music enhances students' self-awareness and overall well-being.

#### Global and cultural competence

Students learn that music is a universal language, independent of culture. Studying music deepens their understanding of their own and other cultures. As an art subject, music contributes to the school's cultural activities, such as celebrations and events, strengthening the sense of community.

#### Ethical and environmental competence

Music education enhances aesthetic judgment and helps students recognize the intersections between music and other disciplines. Artistic and creative expression are crucial in fostering an understanding of humanity in others, including their skills, knowledge, experiences, and emotions.

#### **Assessment**

#### Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Chords – melody and accompaniment, 2 cr (MU7)

# **Objectives**

# Local specification

- The objective of the module is that the students:
- · develop creative expression and mastery of fundamental musicianship skills
- gain confidence in using music as a means of expression and generating musical ideas
- understand common musical phenomena across different genres
- are able to perform music both from notation and by ear without written textures or sheet music
- acquire basic accompaniment and melody-playing skills using school-provided instruments (such as piano, guitar, mandolin, or ukulele)
- understand and apply technological possibilities in music
- deepen their understanding and mastery of musical concepts.

#### **Core contents**

#### Local specification

- diverse exercises and repertoire to develop fundamental musicianship and ensemble playing skills
- a variety of exercises to enhance musical perception and recognition
- tasks that encourage the creation of musical structures, such as introductions
- performance repertoire covering styles and time signatures commonly used in practical settings (e.g., waltz, humppa, tango, beguine, arpeggios, and beat)
- introduction to triplet-based phrasing
- · exercises that prepare students for professional music studies

#### Local specification

#### **Transversal competences**

#### Societal competence

Music provides insight into being human and understanding society. Music and other forms of art broaden and expand thinking, offering an internal perspective that helps one look beyond various barriers and address conflicts. Musical activity develops the ability to critically evaluate the meanings attributed to things and the significance conveyed through expression.

# Interaction competence

An open, constructive, and inclusive atmosphere is essential for fostering a positive learning culture. Each student has the opportunity to experience a sense of belonging within the group. Musical skills, as well as creative and critical thinking abilities, develop through interaction with others.

#### Well-being competence

Positive musical experiences lay the foundation for a strong relationship with music. Students have the opportunity to develop a positive self-image, a healthy sense of self-esteem, and the ability to recognize their musical strengths. Exploring new songs, genres, and soundscapes encourages

a more active and diverse approach to music listening, which enhances auditory discrimination, language skills, and overall learning while promoting well-being.

# Global and cultural competence

Listening to a diverse musical repertoire helps students identify different musical styles and traditions from around the world. Students learn to understand that music is a universal language, transcending cultural boundaries. Studying music deepens their appreciation of their own and other cultures. As an artistic discipline, music contributes to the school's cultural activities, including celebrations and events, strengthening the sense of community.

### Multidisciplinary and creative competence

Musical practices enhance students' concentration, perseverance, and attentiveness, which they can apply to other areas of study. Studying music provides experiences, knowledge, and skills while offering opportunities for imaginative expression. It encourages cultural awareness and fosters creative, artistic thinking, supporting lifelong learning.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# House Band – event orchestra, 2 cr (MU8)

#### **Objectives**

Local specification

- The objective of the module is that the students:
- develop their creative expression and basic musician skills
- · confidently use music as a tool for self-expression and produce musical ideas
- be able to practice their hobby as professionally as possible
- aim to perform in their chosen role throughout their studies, whether as a composer, arranger, lyricist, event producer, artistic director responsible for the program, sound/light technician, media coordinator, orchestra soloist, or musician
- improve their performance skills in a group setting and at school events
- understand and be able to apply the use of technology in music, such as composition, arrangement, music notation, and using it for self-directed practice.

#### **Core contents**

- diverse tasks and software that develop basic musician and ensemble playing skills
- · diverse tasks that develop music perception skills and creativity
- tasks that encourage the creation of musical structures
- versatile work with different music styles
- · implementation in cooperation with the Palmgren Conservatory, if possible
- tasks that provide readiness for professional music studies

Local specification

# **Transversal competences**

#### Societal competence

The student understands that the music industry also has societal, economic, and employment impacts, both regionally and internationally. Music, in its various roles, is a highly significant tool for interaction, such as in religious ceremonies, as a means of political influence, shaping consumer behavior, or fostering a sense of community.

### Interaction competence

Making music together is a unique group activity that strengthens the student's social skills.

#### Well-being competence

A personal relationship with music strengthens the student's self-awareness and overall well-being.

#### Global and cultural competence

Music is an essential part of culture and human activity. Studying music deepens the student's understanding of their own and other cultures. It helps appreciate the diversity of cultures and understand the interaction between cultures and the arts. As an art subject, music contributes to the cultural activities of the school, such as in school celebrations and other events, strengthening the sense of community.

### Multidisciplinary and creative competence

Studying music offers experiences, skills, and knowledge, as well as opportunities for the use of imagination. These enhance the student's cultural literacy and encourage creative, artistic thinking and lifelong learning.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# General upper secondary school diploma in music, 2 cr (MULD6)

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# Sing It I – advanced vocal techniques, 2 cr (MU9)

## **Objectives**

#### Local specification

- The objective of the study unit is for the student to:
- · express themselves naturally through singing
- recognize their own level of vocal skills and understand the importance of maintaining and developing these skills
- perform repertoire they have practiced, striving for stylistic accuracy
- choose appropriate repertoire that matches their technical level and supports their development
- understand the importance of effective practice methods for vocal development and begin practicing purposefully under teacher guidance
- perform in various ensembles and take responsibility for their learning, even in group settings
- develop performance skills in group settings and during school events
- promote safe, open, constructive, and well-being-enhancing interaction
- record, edit, and share audio using a mobile recorder
- recognize the importance of vocal health and hearing protection
- deepen their understanding of music and develop as a musician.

#### **Core contents**

# Local specification

- diverse exercises to develop vocal skills and voice control
- a stylistically varied repertoire suitable for both solo and choir singing
- creative, encouraging, and inspiring tasks for emotional expression
- technical exercises to develop vocal skills
- · sight-reading, musical creativity, interpretation, ensemble performance, and digital skills
- exercises to develop solo and performance skills
- opportunities for concert visits and guest artist workshops, if possible

#### Local specification

#### **Transversal competences**

#### Societal competence

Students understand that the music industry also has social, economic, and employment impacts both regionally and internationally.

Musical activities develop the ability to critically assess the meanings assigned to events and expressions.

#### Interaction competence

Students' musical skills, as well as their creative and critical thinking skills, develop through interaction with others.

An open, constructive, and well-being-enhancing interaction is essential for a positive learning culture.

#### Well-being competence

Positive musical experiences provide a foundation for a healthy relationship with music. Students experience emotions through music that are rewarding and meaningful, supporting personal

growth, development, and emotional regulation. A personal relationship with music strengthens students' self-awareness and overall well-being.

# Global and cultural competence

Students learn that music is a universal language, regardless of culture. Music studies deepen their understanding of their own and other cultures. As an art subject, music contributes to the school's cultural activities, including celebrations and events, and strengthens a sense of community.

#### Ethical and environmental competence

Music education strengthens aesthetic judgment and helps students recognize connections between music and other fields of knowledge. Art and creative production help students appreciate the full humanity of others, with their skills, knowledge, experiences, and emotions.

# Multidisciplinary and creative competence

Musical activities help students understand that imagination and creativity are essential human qualities. The working methods used in music develop students' concentration, perseverance, and attention, which they can also apply in other studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit allows for student-centered learning, making it suitable for both beginners ("non-singers") and more experienced singers.

A diverse repertoire is created, including choir and vocal ensemble pieces, as well as students' own solo pieces. The repertoire is also recorded and performed publicly whenever possible.

Language of instruction: Finnish

# Guitar I – basics of guitar playing, 2 cr (MU10)

# **Objectives**

Local specification

- The objective of the study unit is for the student to:
- use the guitar naturally as an accompaniment instrument in group singing and playing situations
- learn to play songs on the instrument both from sheet music and by ear
- recognize their own skill level on the instrument and understand the importance of maintaining and developing these skills
- choose a repertoire that suits their technical level and supports their musical development
- deepen their understanding of music and develop as a musician.

#### **Core contents**

- During the study unit, the student:
- develops their own instrumental skills
- studies playing techniques
- practices sight-reading and playing prima vista
- learns to accompany using stylistically appropriate techniques, both by ear and using chord symbols
- · practices upper-string and open-string chords
- accompanies chord progressions using a simple accompaniment pattern.

# Local specification

# **Transversal competences**

# Interaction competence

An open, constructive, and well-being-enhancing interaction is essential for a positive learning culture. Every student has the opportunity to experience a sense of belonging in the group. All students are encouraged to have the ability and willingness to participate in shared activities.

#### Well-being competence

The study unit offers students the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths. Students strengthen their cultural identity and their personal relationship with music as part of their musical worldview.

# Multidisciplinary and creative competence

Musical activities help students understand that imagination and creativity are essential human qualities. The study unit enhances students' general knowledge, encourages creative and artistic thinking, and supports lifelong learning.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit allows for student-centered learning, making it suitable for both beginners and more experienced guitarists. A diverse repertoire is created, including guitar and band pieces, as well as students' own solo compositions. Efforts are made to record and publicly perform the repertoire. Participation in the study unit does not require students to have their own instrument.

Language of instruction: Finnish

# Guitar II – advanced guitar playing, 2 cr (MU11)

# **Objectives**

- The objective of the study unit is for the student to:
- use the instrument naturally as an accompaniment in group singing and playing situations
- learn to play songs on the instrument both from sheet music and by ear

- recognize their own skill level on the instrument and understand the importance of maintaining and developing these skills
- choose a repertoire that suits their technical level and supports their musical development
- deepen their understanding of music and develop as a musician.

#### **Core contents**

#### Local specification

- During the study unit, the student:
- develops their instrumental skills
- studies playing techniques
- practices sight-reading and playing prima vista
- learns stylistically appropriate accompaniment techniques both by ear and using chord symbols
- practices barre chords
- accompanies chord progressions using both sixteenth-note strumming and fingerpicking (ballad, bossa nova)
- explores the blues scale and melodic playing

#### Local specification

# **Transversal competences**

### Interaction competence

An open, constructive, and well-being-enhancing interaction is essential for a positive learning culture. All students have the opportunity to experience a sense of belonging in the group. They are encouraged to have the ability and willingness to participate in shared activities.

#### Well-being competence

Students have the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths. They strengthen their cultural identity and their personal relationship with music as part of their musical worldview.

#### Multidisciplinary and creative competence

Musical activities help students understand that imagination and creativity are essential human qualities. The studies enhance students' general knowledge, encourage creative and artistic thinking, and support lifelong learning.

# Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Local description of study unit

The study unit allows for student-centered learning, making it suitable for more experienced guitarists. A diverse repertoire is created, including guitar and band pieces, as well as students' own solo pieces. Efforts are made to record and publicly perform the repertoire. Participation in the study unit does not require students to have their own instrument.

Language of instruction: Finnish

# subjects

# Piano I – basics of piano playing, 2 cr (MU12)

## **Objectives**

Local specification

- The objective of the study unit is for the student to
- use the instrument naturally as an accompaniment in group singing and playing situations
- learn to play songs on the instrument both from sheet music and by ear
- recognize their own skill level on the instrument and understand the importance of maintaining and developing these skills
- choose a repertoire that suits their technical level and supports their musical development
- · deepen their understanding of music and develop as a musician.

#### **Core contents**

Local specification

- During the study unit, the student
- · develops their instrumental skills
- · studies playing techniques
- · practices sight-reading and prima vista playing
- learns stylistically appropriate accompaniment techniques, both by ear and using chord symbols
- applies simple accompaniment patterns and produces them in a stylistically appropriate manner
- harmonizes melodies naturally using chords of the appropriate key.

Local specification

### **Transversal competences**

# Interaction competence

An open, constructive, and well-being-enhancing interaction is essential for a positive learning culture. All students have the opportunity to experience a sense of belonging in the group. Students are encouraged to have the ability and willingness to participate in shared activities.

#### Well-being competence

Students have the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths. They strengthen their cultural identity and their personal relationship with music as part of their musical worldview.

## Multidisciplinary and creative competence

Musical activities help students understand that imagination and creativity are essential human qualities. The studies enhance students' general knowledge, encourage creative and artistic thinking, and support lifelong learning.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

The study unit allows for student-centered learning, making it suitable for both beginners and more experienced pianists. A diverse repertoire is created, including piano and band pieces, as well as students' own solo compositions. Efforts are made to record and publicly perform the repertoire. Participation in the study unit does not require students to have their own instrument.

Language of instruction: Finnish

# Piano II – advanced piano playing, 2 cr (MU13)

# **Objectives**

# Local specification

- The objective of the study unit is for the student to
- use the instrument naturally as an accompaniment in group singing and playing situations
- · learn to play songs on the instrument both from sheet music and by ear
- recognize their own skill level on the instrument and understand the importance of maintaining and developing these skills
- choose a repertoire that suits their technical level and supports their musical development
- deepen their understanding of music and develop as a musician.

#### **Core contents**

#### Local specification

- During the study unit, the student
- develops their instrumental skills
- studies playing techniques
- practices sight-reading and prima vista playing
- learns stylistically appropriate accompaniment techniques, both by ear and using chord symbols
- applies accompaniment patterns and produces them in a stylistically appropriate manner
- · harmonizes melodies naturally using chords of the appropriate key
- practices chord inversions and the use of the sustain pedal.

# Local specification

# **Transversal competences**

## Interaction competence

An open, constructive, and well-being-enhancing interaction is essential for a positive learning culture. All students have the opportunity to experience a sense of belonging in the group. Students are encouraged to have the ability and willingness to participate in shared activities.

# Well-being competence

The student has the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths. They strengthen their cultural identity and personal relationship with music as part of their musical worldview.

#### Multidisciplinary and creative competence

Musical activities help students understand that imagination and creativity are essential human qualities. The studies enhance students' general knowledge, encourage creative and artistic thinking, and support lifelong learning.

# Subjects

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

The study unit allows for student-centered learning, making it suitable for more experienced pianists. A diverse repertoire is created, including piano and band pieces, as well as students' own solo compositions. Efforts are made to record and publicly perform the repertoire. Participation in the study unit does not require students to have their own instrument.

Language of instruction: Finnish

# Songwriting camp, 2 cr (MU14)

# **Objectives**

Local specification

- The objective of the study unit is for the student to
- understand the importance of creating new music as part of the development of music
- become familiar with various methods, forms, and contexts of improvisation, songwriting, and composition
- feel confident experimenting with tools for improvisation and composition
- · produce, record, and share their own musical ideas
- deepen their understanding of music and develop as a musician.

#### **Core contents**

Local specification

- During the study unit, the student
- explores forms and perspectives of musical creation, for example, based on text, images, emotions, thoughts, themes, or events
- becomes familiar with tools for practicing lyrics writing, improvisation, and composition
- is capable of creating musical ideas and documenting them in a format that can be shared with others

Local specification

# **Transversal competences**

# Well-being competence

Music has tangible effects on mood, emotions, and motivation. The student strengthens their cultural identity and personal relationship with music as part of their musical worldview.

#### Global and cultural competence

The student explores the fusion and globalization of different musical styles. Music studies deepen the student's understanding of their own and other cultures, help them appreciate cultural diversity, and foster an understanding of intercultural and inter-artistic interaction.

# Multidisciplinary and creative competence

Music has positive effects on students' concentration and creative problem-solving skills. The working methods used in music develop students' concentration, perseverance, and attention, which they can also apply to other studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

The content of the study unit can be implemented in various formats: in-person instruction, online learning, and independent work. At the end of the study unit, it is possible to record the songs created during the songwriting camp.

Language of instruction: Finnish

# Music technology, 2 cr (MU15)

#### **Objectives**

Local specification

- The objective of the study unit is for the student to
- · produce electronic music using a computer
- record their produced music
- edit and mix the recorded audio files
- understand the importance of creating new music as part of the development of music
- produce, record, and share their own musical ideas.

#### **Core contents**

Local specification

- During the study unit, the student
- becomes familiar with music software that operates directly in a web browser
- understands the basics of music notation software
- understands the basics of DAW (Digital Audio Workstation) software
- · learns skills necessary for audio recording
- deepens their knowledge of basic elements of music through various tasks
- · explores different virtual instruments and their features.

Local specification

# **Transversal competences**

## Societal competence

The student understands that the music industry has social, economic, and employment impacts both regionally and internationally.

# Global and cultural competence

The student learns that music is a universal language, regardless of culture.

# Multidisciplinary and creative competence

Music has positive effects on students' concentration and creative problem-solving skills. Its psychological aspects can improve mood and reduce stress that hinders learning. Music studies offer experiences, skills, knowledge, and opportunities for using imagination.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

The content of the study unit can be implemented in various formats: in-person instruction, online learning, and independent work. During the study unit, it is possible to explore the music technology studies at the Palmgren Conservatory in Pori.

Language of instruction: Finnish

# History of music, 2 cr (MU16)

# **Objectives**

Local specification

- The objective of the study unit is for the student to
- explore the traditions of Western classical music and popular music
- learn the main categorization of music genres
- · become familiar with the fusion and globalization of music
- · recognize different music genres
- assess their own skills and their development.

#### **Core contents**

Local specification

- During the study unit, the student
- · deepens their understanding of unfamiliar musical cultures
- explores the history and characteristics of Western classical music
- explores the history and characteristics of jazz music
- explores the history and characteristics of pop and rock music.

Local specification

#### **Transversal competences**

### Global and cultural competence

The student learns that music is a universal language, regardless of culture. It has been listened to, played, sung, and danced to all over the world throughout human history. Music is an essential part of culture and human activity. Music studies deepen the student's understanding of their own and other cultures.

# Local description of study unit

Online study unit. Online learning is independent of time and place, allowing students to study whenever it suits them. The study unit offers a wide range of content that can also be explored from the perspective of other subjects, enabling interdisciplinary connections. During the study unit, students are offered the opportunity to participate in free music events.

Language of instruction: Finnish

# **Basics of music theory, 2 cr (MU17)**

# **Objectives**

# Local specification

- The objective of the study unit is for the student to
- recognize basic musical elements such as chord progressions, melodies, rhythms, and keys, both from sheet music and by ear
- · use their voice and body to perceive melodies and rhythms
- write the melody and chord symbols of a simple song
- assess their own skills and their development.

#### **Core contents**

#### Local specification

- · During the study unit, the student
- deepens their understanding of music theory concepts and basic terms
- recognizes, sings, and plays intervals, chords, and chord progressions
- · studies the basics of music notation
- becomes familiar with chord symbols, chord degrees, and chord analysis
- explores musical keys.

# Local specification

# **Transversal competences**

# Global and cultural competence

The student learns that music is a universal language, regardless of culture. It has been listened to, played, sung, and danced to all over the world throughout human history. Music is an essential part of culture and human activity.

# **Assessment**

#### Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The exercises and tasks in the study unit support, complement, and expand the content of music studies. Music is also explored from physical-acoustic and mathematical perspectives.

Language of instruction: Finnish

# Listening to music, 2 cr (MU18)

# **Objectives**

Local specification

- The objective of the study unit is for the student to
- reflect more deeply on the forms and ways they listen to music
- choose music that suits their emotional state or mood
- · discover new artists and follow various musical phenomena
- understand the well-being benefits of music in their daily life.

#### **Core contents**

Local specification

- During the study unit, the student
- · deepens their understanding of unfamiliar musical cultures
- · identifies the various elements of music by ear
- · practices conscious and attentive listening.

Local specification

# **Transversal competences**

### Well-being competence

Students are introduced to a more active and diverse way of listening to music through new songs, genres, and soundscapes, which improves their ability to distinguish sounds, enhances language skills, and positively affects learning and overall well-being. A personal relationship with music strengthens students' self-awareness and holistic well-being.

# Global and cultural competence

Listening to a diverse music repertoire helps students recognize different music genres and musical cultures from around the world. Students explore the fusion and globalization of various music genres.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

During the study unit, students maintain a listening diary, where they record observations related to their listening experiences.

While listening, students are encouraged to deepen their experiences by analyzing the meaning of song lyrics from the perspective of various subjects, such as native language, foreign languages, psychology, and history.

Language of instruction: Finnish

# **Getting to know culture – cultural excursion, 2 cr (MU19)**

# **Objectives**

Local specification

- The objective of the study unit is for the student to
- · reflect more deeply on the forms and ways they engage with culture
- discover new cultural events and follow musical phenomena in their local area
- understand the well-being benefits of culture in their daily life.

#### **Core contents**

Local specification

- · During the study unit, the student
- deepens their understanding of unfamiliar musical cultures
- · practices conscious and attentive listening
- explores the cultural offerings of their local area and nearby municipalities.

Local specification

# **Transversal competences**

#### Well-being competence

Positive musical experiences provide a foundation for a healthy relationship with music. Students have the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths. They strengthen their cultural identity and their personal relationship with music as part of their musical worldview. Music has tangible effects on mood, emotions, and motivation.

#### Global and cultural competence

The student becomes familiar with musical cultures present in Finland and explores local musical offerings as part of the European and global music world. They learn to understand the interactions between these musical cultures. The student understands that music is a universal language, regardless of culture.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# 8.15. Study and careers education (OP)

#### The task of the subject

The task of study and careers education is to offer the students opportunities for acquiring knowledge and skills they will need in life, studies, and the world of work. Study and careers education refers to actions through which the students reinforce their agency, functional capacity, learning-to-learn skills, and career planning skills. In this context, agency means the students' ability to build their future and make decisions related to their studies and careers. Study and careers education reinforces the students' confidence in their possibilities of achieving the goals they set and trust in their ability to cope with change.

Study and careers education builds bridges from general upper secondary school to society and the world of work. It promotes fairness, equity, equality, and participation as well as prevents exclusion from education and the world of work. Gender-aware guidance strives to dismantle segregation in choices of fields of education and the labour market. The knowledge and skills that the students develop in study and careers education promote the availability of skilled workforce and coordination of the supply and demand of skills in the working life of the future.

# **Transversal competences**

In study and careers education, the students acquire knowledge and skills for acting as responsible citizens and participating actively in society. They adopt continuous learning skills, career planning skills, and capabilities needed in working life. The students reflect on their actions and work constructively with others. Study and careers education helps the students develop their **societal competence** and **interaction competence**.

Supported by study and careers education, the students know how to look for information actively, examine it critically, and apply it. They learn to develop their **well-being competence**. The students learn to recognise their personal strengths and to encounter uncertainty as well as to seek guidance and advice if necessary.

Through study and careers education, the students develop perseverance, problem-solving skills, and curiosity towards new learning opportunities in keeping with the objectives of **multidisciplinary and creative competence**. They develop the willingness set out in the objectives of **ethical and environmental competence** as well as **global and cultural competence** to develop in different aspects of these competence areas and life.

# **Objectives**

Study and careers education supports the students' belief in future and provides them with courage to influence it.

Study and careers education supports the students' belief in future and provides them with courage to influence it. The objectives of study and careers education are that

the students

- find their personal ways of learning that support their continuous learning
- receive support in their life planning and management as well as their decisions related to education, training, and career choices
- plan and manage their time use
- are able to assess their agency and resources, need for guidance and support as well as their team work and interaction skills
- recognise the influence of values, beliefs, and people who are important for them on their decisions and choices
- learn self-assessment skills and are able to map and verbalise their competence and strengths
- are familiar with key information sources, guidance services, and application systems
  related to further studies, world of work, and career planning and know how to utilise the
  information found in them in career planning and applying for a place in further studies
- learn to assess the development of their study and career planning skills
- practise assessing their information acquisition skills and information and communication technology competence related to seeking information on education and the world of work
- pay attention to their skills in recognising the reliability and appropriateness for their career planning of different information sources
- act and assess their activity in digital and other environments where discussions related to career planning are conducted.

#### Assessment

Instead of awarding a grade as in other subjects, a pass mark is given for the study and careers education study units. The assessment in study and careers education is based on the students' self-assessment as well as interactive, instructive, and encouraging feedback given in connection with different study and careers education actions. All student set their personal goals, whose attainment study and careers education monitors.

# Study units

# I as a student, 2 cr (OP1)

# Modules in the study unit

• I as a student, 2 cr (OP1), Compulsory

#### **Objectives**

I as a student

The objective of the module is that the students

- identify and are able to verbalise their strengths, competence, and interests
- are familiar with the practices and structure of general upper secondary school studies
- prioritise their choices according to their plans
- master the study skills and techniques as well as working methods needed in upper secondary school
- acknowledge the significance of the personal study plan in terms of career planning
- are able to plan their studies in proportion to the requirements associated with taking the matriculation examination
- understand how their choices affect their possibilities for further studies
- are able to plan their time use, enabling them to cope with the requirements of studying and other areas of life
- · identify ways of promoting their well-being and functional capacity.

#### **Core contents**

I as a student

- personal study plan: plans for studies, matriculation examination, and further studies as well as a career plan
- self-knowledge and personal strengths as well as versatile identification, development, and documentation of the students' competence
- agency, life control and life management skills, self-efficacy, and functional capacity
- · well-being, ability to study, a balanced life
- study and information acquisition skills, learning to learn
- information sources, digital guidance services, and application systems related to further studies and planning the future
- getting acquainted with the world of work as well as secondary and higher education institutions
- · issues currently topical for general upper secondary school studies

#### **Transversal competences**

#### Societal competence

Through the personal study plan, the student begins to develop their societal competence. The student's societal competence strengthens through agency, daily life management skills, and the development of study and information retrieval skills.

The student has the opportunity, through interaction within the upper secondary school community, to plan their study plan, matriculation examination plan, further education, and career plans. Developing and updating the personal study plan occurs within the school community, in collaboration with teachers, fellow students, and other school staff.

The student becomes aware of the possibility of studying and working abroad. Awareness of digital guidance services, application systems, and information sources enhances the student's global competence.

# Interaction competence

Through the personal study plan, the student begins to develop their societal competence. The student's societal competence strengthens through agency, daily life management skills, and the development of study and information retrieval skills.

The student has the opportunity, through interaction within the upper secondary school community, to plan their study plan, matriculation examination plan, further education, and career plans. Developing and updating the personal study plan occurs within the school community, in collaboration with teachers, fellow students, and other school staff.

The student becomes aware of the possibility of studying and working abroad. Awareness of digital guidance services, application systems, and information sources enhances the student's global competence.

# Well-being competence

The student receives support for life planning and management, as well as decisions related to education and career choices, which promotes their well-being competence. Recognizing their own skills and strengths enhances the student's well-being and self-awareness. The student gains the ability to assess their agency and resources, as well as their need for guidance and support, enabling them to utilize guidance and support services to promote their well-being when necessary.

#### **Assessment**

Local specification

The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

Active participation and completion of partial assignments are required for the successful completion of the study unit.

# Further studies, the world of work, and future, 2 cr (OP2)

# Modules in the study unit

Further studies, the world of work, and future, 2 cr (OP2), Compulsory

## **Objectives**

Further studies, the world of work, and future

The objective of the module is that the students

- are able to plan their future as well as are familiar with education and training options and opportunities offered by the world of work in a changing world
- advance their competence regarding self-knowledge as well as life planning and management skills
- recognise and are able to verbalise and document their competence
- are familiar with key working life skills and able to assess their competence related to them
- know different forms of working life and employment as well as understand the significance of changes in society and the economy from the perspective of employment
- know about different forms of entrepreneurship and are able to assess their personal relationship with entrepreneurship
- are familiar with education and employment options abroad
- are able to operate in culturally diverse environments
- know the further education options relevant to them as well as the admission requirements and processes of these options
- are able to look for jobs and identify different employment opportunities.

#### **Core contents**

Further studies, the world of work, and future

- updating the personal study plan, updating the plans for studying, matriculation examination, and further studies as well as the career plan
- planning of further studies and the future, application procedures in Finland and abroad
- knowledge and skills needed in working life, entrepreneurship in a changing and diverse world
- introduction to the world of work as well as further studies and acquiring experience
- management of personal finance, student financial aid, and housing
- promoting the students' personal well-being
- skills in anticipating the future as well as ability to recognise learning needs related to future competence requirements
- · issues currently topical for general upper secondary school studies

# Local specification

# **Transversal competences**

# Societal competence

Familiarity with further education options, their entry requirements, and selection processes enhances the student's societal competence. Recognizing workplace skills and employment opportunities helps the student connect with society. Collaboration is carried out with other educational institutions and the world of work. The student also becomes aware of international further education and employment opportunities.

# Interaction competence

Further education and future planning are carried out through interaction with the guidance counselor and peer students. Knowledge and skills related to the world of work and further education are developed through collaboration with various stakeholders, taking into account the changing and diverse nature of the world.

# Multidisciplinary and creative competence

Through exploring further education options as well as knowledge and skills related to the world of work, the student's multidisciplinary and creative competence develops, and their understanding of diverse career opportunities broadens. This also enables the identification of their own skills and skill profile.

#### Assessment

Local specification

The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

Active participation and completion of partial assignments are required for the successful completion of the study unit.

# Local description of study unit

Students are informed about various events, and efforts are made to offer visits to universities and other educational institutions within the region and beyond. The study unit aims to invite presenters and visitors, arrange company visits, explore international alternatives, and familiarize students with different pathways to further studies. Students are also guided towards independent information retrieval, research sources, and gaining insight into the world of work.

# Study skills, 2 cr (OP3)

# **Objectives**

Local specification

The study unit is aimed at students who face challenges in upper secondary education. It
is recommended to be taken in the first or second year of studies. The goal of the study
unit is for the student to become aware of the factors affecting learning and academic
ability and to learn how to utilize their own strengths in studying.

#### **Core contents**

Local specification

The study unit content can be partially adapted to meet the students' needs. Topics
covered in the study unit include time management, study motivation, learning strategies,
academic well-being, reading and writing challenges, and subject-specific study
difficulties. During the study unit, the student will create a learning journal related to a
specific subject.

Local specification

# **Transversal competences**

# Interaction competence

Students are encouraged to engage in discussions about their learning and study-related matters. They learn to recognize their own support needs and make use of available resources. The study unit promotes collaboration and encourages students to explore learning through shared experiences.

## Well-being competence

The student receives support and models for time management and study planning, which enhance their academic well-being. They develop the ability to recognize their own resources and study capabilities, as well as their need for guidance and support, enabling them to utilize available support services when necessary to promote their well-being. The study unit provides students with tools to discover their own lifelong learning strategies. Self-assessment skills are strengthened, helping students identify and articulate their knowledge and strengths, which supports their well-being and self-awareness.

# Multidisciplinary and creative competence

Students explore the role of motivation in learning and examine the factors influencing their personal learning processes. They are encouraged to continuously develop their learning skills, regulate their own learning, apply creativity in their study methods, and cultivate curiosity in these areas.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation and completion of partial assignments are required for the successful completion of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Tutoring, 2 cr (OP4)

#### **Objectives**

Local specification

A tutor student guides and helps integrate first-year upper secondary school students
into the school community. They act as peer mentors, assisting new students alongside
the guidance counselor and homeroom teachers in understanding school practices,
traditions, and refining their study plans. Tutors also help newcomers connect with
classmates, teachers, and other staff members. Additionally, the study unit introduces key
workplace skills such as public speaking, communication, teamwork, and confidentiality.

#### Core contents

Local specification

Tutor students are selected in the spring of their first year, with the main activities taking
place during their second year. In addition to acting as peer mentors, the study unit
includes participation in tutor training, training future tutors when necessary, and assisting
in school presentations, such as parent-teacher evenings or informational events.
 Completing the study unit requires active participation and reporting. Students may also
receive a separate certificate upon completion of the study unit.

# **Transversal competences**

#### Interaction competence

Future study and career planning are carried out in interaction with guidance counselors and peer students. Workplace knowledge and professional skills are developed through collaboration with different stakeholders, taking into account the changing and diverse nature of the modern world.

# Well-being competence

Students receive support in life planning, self-management, and decision-making related to education and career choices, enhancing their well-being competence. Recognizing one's own strengths and abilities strengthens students' self-awareness and overall well-being. Students develop the skills to assess their agency, resources, and need for guidance and support so that they can effectively utilize available counseling and support services to promote their well-being.

#### Global and cultural competence

Students are encouraged to recognize their strengths and skills comprehensively while improving their self-awareness and evaluation abilities through interaction with the wider school community. The aim is to foster open-minded global citizens who can engage with other cultures in a respectful and dialogical manner. Additionally, students develop their international competence in both educational and professional contexts.

### Ethical and environmental competence

The goal is for students to recognize and anticipate future trends and develop their expertise accordingly by examining complex phenomena, their interconnections, and potential interdependencies. At the same time, they deepen their understanding of labor market needs in a changing world and learn to act ethically for the benefit of their community and the sustainable future of society, in collaboration with their school network and as active global citizens.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation and completion of partial assignments are required for the successful completion of the study unit.

#### Local description of study unit

Language of instruction: Finnish

# Insight into working life, 2 cr (OP5)

# **Objectives**

- The objective of the module is that the students:
- familiarize themselves with a self-arranged workplace or volunteer position, gaining insight into the field, organization, and its operations, as well as relevant educational pathways

 understand the significance of working life and the economy while broadening their knowledge of different professions.

#### Core contents

# Local specification

The core contents of the study unit include work-life skills, understanding one's own
competence profile, connections between education and working life, and functioning as
a member of a work community. The study unit includes various assignments. Planning
work-life familiarization and visits based on the student's individual background and
interests.

Local specification

#### **Transversal competences**

### Interaction competence

Further studies and future planning are carried out in interaction with guidance counselors and peer students. Work-life knowledge and skills are developed through collaboration with various stakeholders while considering the evolving and diverse world.

#### Global and cultural competence

The objective is for the student to expand their perspective from local and national actors to a global level in terms of study and career opportunities. At the same time, they have the opportunity to reflect on their own competencies and areas for development in relation to their academic and career plans, as well as to deepen their knowledge by applying previously learned skills and constructing new knowledge for their own benefit, their community, and the world.

# Ethical and environmental competence

The objective is for the student to recognize and anticipate future trends and develop their competencies accordingly by analyzing complex phenomena, their connections, and potential interdependencies. Additionally, the student enhances their understanding of the needs of the evolving labor market and learns to act ethically for the benefit of the community and to contribute to building a sustainable future in collaboration with their school network and the global community.

### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation and completion of partial assignments are required for the successful completion of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Study tutoring, 2 cr (OP6)

### **Objectives**

 The objective is that the study tutor assists both the teacher and students by helping other students with their studies. The student gains experience in peer guidance, recognizes their strengths, and develops self-awareness.

#### **Core contents**

#### Local specification

• In study tutoring, the student acts as a peer mentor for other students, for example, in a specific subject. The student can assist others with homework and exam preparation. The student logs tutoring hours (38 hours) in their record and participates in an evaluation discussion with the responsible instructor.

Local specification

#### **Transversal competences**

### Interaction competence

Planning for further studies and the future is carried out in interaction with the guidance counselor and peer students. Knowledge and skills related to working life are developed through collaboration with various stakeholders while considering a changing and diverse world.

### Well-being competence

The student receives support for life planning and management as well as decision-making related to education and career choices, which promotes their well-being competence. Recognizing one's own skills and strengths enhances the student's well-being and self-awareness. The student gains the ability to assess their agency and resources, as well as their need for guidance and support, so they can utilize advisory and support services when necessary to enhance their well-being.

# Multidisciplinary and creative competence

Through exploring further study options and gaining knowledge and skills related to working life, the student's multidisciplinary and creative competence expands, along with their understanding of diverse career opportunities. At the same time, they are given the opportunity to recognize their own skills and professional profile.

# **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution. Active participation and completion of partial assignments are required for the successful completion of the study unit.

# Local description of study unit

Language of instruction: Finnish

# Skills for upper secondary school studies, 1 cr (OP7)

#### **Objectives**

Local specification

The study readiness and interaction skills of incoming students are strengthened.

- Students' study skills and self-awareness develop.
- Students' knowledge and information and communication technology (ICT) skills are updated to the level required for upper secondary school studies.
- Students become familiar with the practices and subjects of upper secondary school.
- Students achieve more equal starting points for their upper secondary school studies.

#### **Core contents**

#### Local specification

- key electronic learning platforms, calculator software, and the Abitti exam system
- study techniques for subjects and forms of support, as well as potential initial assessments
- · school practices
- · group formation
- · opportunities for learning support

#### Local specification

# **Transversal competences**

# Interaction competence

The study unit promotes students' skills in participation and community building.

# Well-being competence

The study unit deepens the student's study skills and self-awareness. Group formation supports the student's well-being.

# Multidisciplinary and creative competence

The study unit is implemented through collaboration between subject groups. This strengthens multidisciplinary and creative competence.

#### **Assessment**

Local specification

Pass mark (S/H)

# Local description of study unit

Language of instruction: Finnish

# **Towards Finnish-language upper secondary studies, 1 cr (OP8)**

# **Objectives**

- To develop students' Finnish language skills, particularly in reading and writing.
- To strengthen students' abilities to understand and produce texts from various fields of study.
- To improve students' interaction skills both in writing and speaking.
- To support students' integration into upper secondary studies and enhance their learning skills.

#### **Core contents**

Local specification

- · Basics of reading and writing texts from various fields of study.
- Developing written skills: understanding and producing texts.
- Practicing oral expression: for example, making speeches, participating in group discussions, or giving presentations.
- Interaction skills: listening, engaging in discussions, and providing feedback.
- · Learning support options and study techniques.

Local specification

#### **Transversal competences**

#### Interaction competence

Students develop cultural understanding and interaction skills that are essential in a multicultural society.

#### Global and cultural competence

Students become familiar with Finnish upper secondary studies and Finnish ways of seeking, presenting, and producing information.

# Multidisciplinary and creative competence

Students develop critical thinking and information-seeking skills that support their learning across all subjects. They enhance their ability to interpret and produce various texts and messages. Students learn to manage their own learning.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

# Local description of study unit

Language of instruction: Finnish

# Language tutoring, 2 cr (OP9)

# **Objectives**

- To promote interaction between native Finnish-speaking students and multilingual students.
- To improve multilingual students' Finnish language skills in informal and practical situations.
- To strengthen multilingual students' social capital and practical interaction skills, supporting their integration into Finnish society.
- To introduce native Finnish-speaking students to a new language and culture.
- To foster intercultural understanding and respect.

#### Core contents

# Local specification

- Pair or small group activities: Native Finnish-speaking and multilingual students form pairs or small groups where they explore each other's native languages and cultures through interactive and informal activities.
- Practical exercises: Real-life tasks, such as shopping, café conversations, participating in hobbies, and other everyday situations.
- Cultural exchange: Students learn about each other's cultures and customs, promoting intercultural understanding and respect.

Local specification

# **Transversal competences**

#### Interaction competence

The study unit strengthens students' interaction skills, such as listening, discussing, and negotiating. They learn to work with people from different backgrounds and resolve conflicts constructively.

# Global and cultural competence

The study unit develops students' ability to operate in multicultural environments and understand different cultural perspectives. Students learn to appreciate cultural diversity and enhance their skills for international interaction.

#### Assessment

Local specification

The study unit is assessed with a pass mark.

# Local description of study unit

Language of instruction: Finnish

# 8.16. Psychology (PS)

# The task of the subject

The objective of psychology is to provide the students with capabilities for observing, understanding, and evaluating psychological functions in humans and the social, cultural, and biological factors that influence them. The instruction familiarises the students with the language, concepts and ways of building knowledge used in psychology as a field of science. The contents of the subject are based on scientific knowledge, which is made relevant to the students by linking it to understanding human behaviour and phenomena of daily life. The multiple perspectives as well as the empirical and reflective approach of psychology develop the students' thinking skills extensively. The students are guided to understand the interactions and interdependencies of psychological, biological, social, and cultural factors as well as to improve their ability to evaluate and apply what they have learned.

Diverse methods that activate the students are used in the instruction of psychology, and the possibilities offered by digitality and different learning environments are utilised. Cooperation with other subjects is natural part of the teaching and learning of psychology. Phenomena included in the subject of psychology are examined especially in biology, health education, study and careers education, philosophy, religion, and culture, worldviews and ethics in the ways typical for each of

these subjects. As far as possible, cooperation with universities and higher education is used in the teaching and learning.

# **Transversal competences**

The objectives of transversal competences are integrated in the objectives of the subject.

From the perspective of **well-being competence**, the skills in and knowledge of psychology support self-knowledge, self-development, understanding of others as well as maintenance of mental well-being. The instruction of psychology supports students in building their identity and provides them with capabilities for examining their personal psychological well-being as well as making decisions that support it. Knowledge of psychology gives the students tools for understanding the significance of social relationships, skills in regulating emotions, and resilience for maintaining and recovering holistic well-being.

The instruction of psychology uses dialogical and reflective methods, which improve the students' **interaction competence**. Studying psychology develops the students' skills of recognising emotions important for social interaction, both in themselves and others. The instruction of psychology develops the students' capabilities for constructive communication and their understanding of the importance of empathy in social relationships.

Studying psychology supports extensively the students' **multidisciplinary and creative competence**. Familiarisation with the psychology of learning provides the students with capabilities for becoming aware of, assessing, and developing their learning-to-learn skills. In psychology, human behaviour is examined diversely from the perspectives of natural sciences, social science and behavioural science. Learning about the limitations and potential of human information processing supports the development of critical thinking and multiliteracy. The applied nature of the subject lays a foundation for creative information processing.

Studying psychology develops the students' self-knowledge, which supports their career planning, working life skills, and other **societal competence**. Studying psychology provides the students with capabilities for understanding the significance of such elements as self-efficacy, self-development, and goal-setting in the background of an enterprising attitude.

Studying psychology provides the students with tools for understanding the differences between people's values, attitudes, and behaviour in **ethical** questions. The contents of psychology enhance the students' understanding of how important perception of the world is for people's thinking and behaviour, supporting the development of **environmental competence**.

Psychology opens up for the students scientific perspectives on which aspects of humanity are universal and which are culture-bound. Studying psychology develops the students' capabilities for understanding differences between individuals and cultural diversity, thus building **global and cultural competence**.

# **Objectives**

# The general objective of the instruction of psychology is that

the students

- based on scientific knowledge, perceive human behaviour as an integrated whole that relies on interaction between mental, biological, social, and cultural factors
- master key concepts and questions of psychology as well as are able to justify statements on the basis of psychological knowledge and perspectives
- are able to acquire psychological information from different sources and know how to evaluate its reliability and validity
- are able to evaluate the potential, restrictions, and ethical perspectives of psychological research as well as master skills in applying scientific knowledge and critical thinking

- understand psychological information to the point that they can apply their knowledge to promoting their personal well-being, strengthening their interpersonal relationships and interaction skills, and developing their studying and thinking skills
- are able to draw on and apply their knowledge of psychology to analyse complex phenomena and to understand cultural diversity.

#### Assessment

In the subject of psychology, the task of assessment is to support the students' learning and to provide feedback on their learning processes and competence. Assessment encourages the students to develop their thinking skills diversely. Assessment includes both feedback provided during the learning process and assessment of what the students have learned and what they know. The assessment focuses on the attainment of transversal competences and the general objectives of psychology, however emphasising the module-specific targets and command of key contents. Grades are awarded on the basis of diverse demonstrations of knowledge and skills, and attention is paid to the students' competence in terms of both knowledge and information processing. In the area of knowledge attention is paid to the students' command of psychological knowledge and concepts. For the part of information processing, the skills in analysing, applying and evaluating psychological knowledge and research are emphasised. The assessment also takes into consideration the students' skills in information acquisition and presentation.

# Study units

# **Human behaviour and learning, 2 cr (PS1)**

# Modules in the study unit

• Human behaviour and learning, 2 cr (PS1), Compulsory

# **Objectives**

Human behaviour and learning

The objective of the module is that the students

- understand the nature of psychology as a science and the fact that psychological knowledge is based on research
- are able to describe the basic characteristics of scientific thinking from the perspective of psychology
- are able to explain the nature of and differences between conscious and nonconscious action
- are able to analyse the psychological, biological, social, and cultural factors associated with human behaviour
- familiarise themselves with some phenomenon related to well-being from the psychical, biological, social, and cultural perspective
- are able to analyse the psychological, biological, social, and cultural factors associated with learning and, on this basis, develop their learning and studying.

# Core contents

Human behaviour and learning

Examining human behaviour from the perspectives of psychology

- psychological perspective: basic knowledge of information processing, motives, and emotions
- biological perspective: basic knowledge of nervous system function and the approach of evolutionary psychology
- social perspective: basic knowledge of socialisation and situational factors

- cultural perspective: examples of differences and similarities between cultures
- · conscious and nonconscious actions

Learning and studying from the perspectives of psychology

- psychological perspective: conditioning, basic knowledge of working memory and long-term memory function, schemas, learning strategies, metacognition, goal orientations, and selfefficacy
- biological perspective: plasticity of the brain and the impact of sleep on learning
- social and cultural perspective: examples of the social nature of learning and different learning cultures

# Psychological research

- scientific knowledge and everyday information
- the process of scientific research
- the significance of the sample and population in evaluating research
- ethical principles of psychological research
- examples of qualitative and quantitative psychological studies

# Local specification

#### **Transversal competences**

#### Societal competence

Social competence is achieved through students learning to identify the social factors that underlie human activity.

#### Interaction competence

Interaction competence is supported in particular by social psychological content on interaction and social cognition. Interaction in class naturally provides practice in interaction skills.

# Well-being competence

Well-being competence is delivered through content, by addressing mental health content and providing tools to support personal stress management and mental health. In addition, teaching interactions aim to be friendly and supportive of well-being.

# Global and cultural competence

It is realized both through content and sometimes also through teaching methods. Global and cultural competence includes knowledge of cultural differences.

# Ethical and environmental competence

The ethical content includes, in particular, questions on research ethics and knowledge of the connection between morality and the psyche.

# Multidisciplinary and creative competence

Multidisciplinarity comes from the methodology of psychology.

# **Assessment**

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The developing human, 2 cr (PS2)

## Modules in the study unit

• The developing human, 2 cr (PS2), Optional

# **Objectives**

The developing human

The objective of the module is that the students

- are able to analyse the factors, and their interactions, affecting individual development in humans
- are able to explain how the maturation and development of the nervous system are reflected on psychological development from the foetal period on through the individual's life course
- are able to describe socio-emotional and cognitive development in childhood and adolescence as well as to apply theoretical knowledge and research evidence relevant to them
- are able to give examples of how socialisation and culture influence human development
- · understand the individual nature and continuity of development comprehensively
- familiarise themselves with adolescent psychology and reflect on factors related to the transition to adulthood
- are able to apply their knowledge of developmental psychology to understanding themselves and other people and to improving their interaction skills
- are able to describe how research in human development is done.

#### **Core contents**

The developing human

Nervous system development from the perspective of psychological functions throughout the individual's life course

- significance of genotype
- maturation and learning
- sensitive periods
- · the significance of plasticity in development

Development of emotions and interaction in childhood and adolescence

- early interaction and attachment
- temperament
- self and self-concept
- emotions, emotional skills, and regulation of emotions
- peer relationships and social skills

Cognitive development in childhood and adolescence

- language and thinking
- executive functions

Development of identity during the life course

- personal identity
- social identity
- cultural and ethnic identity

• gender and sexual identity, diversity of gender, and sexual orientation

Individual and continuous nature of development

- different developmental paths from early childhood to adulthood
- · significance of parenting and the growth environment

# Psychological research

- twin and adoption studies
- longitudinal and cross-sectional studies
- examples of observational studies

#### Local specification

#### **Transversal competences**

# Societal competence

Social competence is achieved through students learning to identify the social factors that underlie human activity.

#### Interaction competence

Interaction competence is supported, for example, by the content on parent-child interaction, which is abundant in the study unit. Interaction in class naturally builds on interaction skills.

#### Well-being competence

Well-being competence is delivered through content, by addressing mental health content and providing tools to support personal stress management and mental health. In addition, teaching interactions aim to be friendly and supportive of well-being.

#### Global and cultural competence

It is realized both through content and sometimes also through teaching methods. Global and cultural competence includes knowledge of cultural differences.

# Ethical and environmental competence

The ethical content includes, in particular, questions on research ethics and knowledge of the connection between morality and the psyche.

# Multidisciplinary and creative competence

The methodology of developmental psychology is also multidisciplinary.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Information processing in humans, 2 cr (PS3)

# Modules in the study unit

Information processing in humans, 2 cr (PS3), Optional

# **Objectives**

Information processing in humans

The objective of the module is that the students

- recognise general principles that guide cognitive function and are able to apply them in examining cognitive phenomena
- are able to explain how perception, attention, and memory are connected to other information processing in humans
- understand the significance of language for human behaviour
- understand the cognitive functions that underlie decision-making
- · recognise some of the most common cognitive impairment
- understand the significance of plasticity and the main principles of neural network function as the foundation of psychological function
- are able to describe brain functions related to perception, attention, memory, and linguistic functions
- are able to plan and present a simple experimental study and to evaluate the strengths and limitations of the method used.

#### Core contents

Information processing in humans

General principles of information processing

- stimulus-based and schema-based information processing
- conscious and nonconscious information processing

# Perception and attention

- · schemas and the perceptual cycle
- perception, basic knowledge, especially of visual perception and its neural basis
- voluntary and involuntary attention
- basic knowledge of the neural basis of attention
- examples of attention disorders

#### Memory

- working memory and long-term memory function
- reconstructive memory and forgetting
- basic knowledge of the neural basis of memory
- examples of amnesia

# Language

- · significance of linguistic functions for information processing
- basic knowledge of the neural basis of linguistic functions
- examples of cerebral language disorders

# Decision-making

- fast and slow thinking
- examples of cognitive biases and heuristics

Brain structure and neural function

- main structures of the nervous system and brain
- functioning of the neuron and the synapse
- information transmission in neural networks
- plasticity
- examples of neuropsychological rehabilitation

Research methods of cognitive psychology and neuropsychology

- principles of experimental research
- examples of case studies
- · examples of studies drawing on brain research methods
- · planning of experimental research

# Local specification

# **Transversal competences**

# Interaction competence

Especially in the context of so-called higher cognitive functions, this aspect also comes into play.

# Well-being competence

Well-being competence is delivered through content. This study unit focuses on aspects related to the well-being of the nervous system. In addition, teaching interactions aim to be friendly and supportive of well-being.

# Global and cultural competence

It is realized both through content and sometimes also through teaching methods. Global and cultural competence includes knowledge of cultural differences. Although not particularly central to this study unit.

# Ethical and environmental competence

The ethical content includes, in particular, questions on research ethics and knowledge of the connection between morality and the psyche.

#### Multidisciplinary and creative competence

The methodology of psychology in this study unit is particularly multidisciplinary and creativity is treated as its own separate content.

# **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# **Emotions and mental health, 2 cr (PS4)**

# Modules in the study unit

• Emotions and mental health, 2 cr (PS4), Optional

## **Objectives**

Emotions and mental health

The objective of the module is that the students

- · are able to explain how emotions are created and how they are affected by culture
- understand the significance of emotions for human cognitive function, interaction, and psychological well-being as well as develop skills for applying this knowledge as an instrument of self-understanding and interaction
- are able to explain factors that influence mental health and psychological well-being as well as apply this knowledge to promoting their and other people's well-being
- recognise some of the most common mental health problems and disorders
- are able to reflect on the social dimensions of mental health and mental health disorders, and on how their definitions are open to interpretations
- are able to describe the biological, psychological, social, and cultural factors in the background and in the treatment of mental health disorders
- focus on the causes, symptoms, and treatment of a mental disorder of choice.

#### Core contents

Emotions and mental health

The psychology of emotions

- · creation of emotions: emotional reaction and emotion experience
- basic knowledge of the neural basis of emotions and their regulation
- the universal and culture-bound nature of emotions
- the significance of emotions as factors that direct cognitive function and social interaction
- regulation of emotions as an element of well-being

Psychological well-being and maintaining a psychological balance

- significance of coping mechanisms and defences
- significance of resilience for well-being
- significance of sleep and circadian rhythms for psychological function
- key factors affecting sleep quality
- causes, effects, and regulation mechanisms of stress
- crises as a threat to psychological balance; crisis management

#### Mental health

- mental health as a concept
- classification of the most common mental health disorders and information about their typical symptoms
- examples of biological, psychological, social, and cultural background factors that explain the causation of mental health problems and disorders
- examples of biological and psychosocial treatments of mental health problems and disorders and different implementation methods of psychotherapy
- examples of topical societal discussion on mental health disorders

#### Psychological research

- non-experimental research: correlative and descriptive research
- · examples of studies drawing on physiological measurement methods

# **Transversal competences**

#### Societal competence

The content will also take into account the impact of social factors on mental health.

# Interaction competence

The link between interaction and mental health comes through content. Interaction in class naturally exercises interaction skills.

#### Well-being competence

Well-being and mental health are the core contents of this study unit. The aim is also to provide tools to support your own stress management and mental health. In addition, teaching interactions will aim to be friendly and supportive of well-being.

# Global and cultural competence

It is realized both through content and sometimes also through teaching methods. Global and cultural competence includes knowledge of cultural differences. Although not particularly central to this study unit.

### Ethical and environmental competence

The ethical content includes, in particular, questions on research ethics and knowledge of the connection between morality and the psyche.

#### Multidisciplinary and creative competence

Psychology's methodology is still multidisciplinary. Creativity is seen as something that supports mental health.

# Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# The individual and communal human, 2 cr (PS5)

# Modules in the study unit

• The individual and communal human, 2 cr (PS5), Optional

#### **Objectives**

The individual and communal human

The objective of the module is that the students

- are able to describe the differences between individual characteristics and their genetic foundation
- are able to examine personality as a whole from different perspectives and apply this knowledge to identifying their personal strengths and development areas
- · are able to describe individual differences in intelligence and creativity

- are able to examine the significance of social environment and culture for an individual's behaviour
- understand human behaviour from the perspective of interaction between personality, social environment, and culture
- are able to apply their knowledge of psychology to understanding diversity and building a sustainable future
- are able to describe and evaluate psychological assessment methods used in research on individual differences.

#### **Core contents**

The individual and communal human

Significance of the genotype, culture, and social environment for personality development

- stability and changeability of personality
- basic knowledge of behavioural genetics

Personality from different perspectives

- temperament
- · trait theory perspective
- motivation
- · individual behavioural and cognitive strategies
- · narrative examination of identity and personality

Intelligence and creativity as part of human behaviour

- · definitions of intelligence
- · measurement of intelligence and the challenges associated with it
- interaction between genotype and the environment in intelligence
- definitions of creativity and factors associated with it

Influence of culture and social environment on human behaviour

- information processing in social situations: creation of stereotypes, attributions, attitudes, and prejudices
- · examples of the neural basis of social interaction
- importance of the group for individuals and relationships between groups
- · impacts of situational factors on the individual and the group
- · different dimensions of cultures
- examples of how culture affects thinking and behaviour
- · examples of individuals' and communities' actions in building sustainable future

# Psychological research

- · examination of individual differences
- methods of assessing personality and intelligence
- reliability and validity
- examples of studies using surveys, interviews and tests
- examples of social psychology research

#### Local specification

# **Transversal competences**

# Societal competence

The impact of social factors is taken into account in the content.

# Interaction competence

The content reflects the importance of the interaction between the individual and the environment.

#### Well-being competence

The content covers the impact of both personality and different environments on human functioning, including well-being.

#### Global and cultural competence

Cultural differences are highlighted in the content of this study unit.

# Ethical and environmental competence

Research ethics is in the content again. The impact of different environments on human activity is also addressed.

# Multidisciplinary and creative competence

The methodology of psychology in this study unit is also multidisciplinary.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Review, 2 cr (PS6)

#### **Objectives**

Local specification

• Preparation for the matriculation examination.

#### **Core contents**

Local specification

 Review of key psychological terms, theories, and studies. Refinement of answer techniques.

Local specification

# **Transversal competences**

# Societal competence

Societal competence is achieved by enabling students to recognize the societal factors underlying human behavior.

#### Interaction competence

Interaction competence is particularly supported by social psychology content on interaction and social cognition. Naturally, classroom interaction also provides practice in communication skills.

# Well-being competence

Well-being competence is achieved through content that addresses mental health topics and provides tools for stress management and mental well-being. Additionally, the interaction in teaching aims to be friendly and supportive of well-being.

# Global and cultural competence

This is achieved through both content and, at times, teaching methods. Global and cultural competence is reflected, for example, in knowledge of cultural differences.

# Ethical and environmental competence

Ethical content includes, in particular, questions of research ethics and knowledge of the connection between morality and the psyche.

# Multidisciplinary and creative competence

Multidisciplinarity is inherent in the methodology of psychology.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Research, 2 cr (PS7)

# **Objectives**

Local specification

• Learn the basics of conducting research and critical thinking.

#### **Core contents**

Local specification

• Review and analyze classic psychological studies, examine research methods used in psychology, practice critical thinking and response techniques.

Local specification

# **Transversal competences**

### Societal competence

This study unit delves into how everyday observations are often selective and can be interpreted in various ways. In experimental research, the aim is to make observations as unambiguous as possible by randomizing test and control groups and ensuring reliable measurement of variables. In non-experimental research, the focus is on understanding that correlations do not directly imply causation. Mastering these fundamental research principles helps students develop into critical citizens capable of independently evaluating claims and arguments presented in public discourse.

#### Interaction competence

Psychology is inherently multidisciplinary. For example, neuroscience research often follows the methodologies of natural sciences and experimental studies. On the other hand, therapy research frequently employs purely qualitative research methods. Methodological diversity is dictated by the research subject—sometimes prioritizing ecological validity by studying phenomena in real-world settings, while at other times ensuring rigorous measurements and experimental control over variables is more important.

### Well-being competence

The study unit includes reviewing and examining studies related to health and emotional life. At best, this can enhance students' critical thinking regarding pseudoscientific health claims that frequently appear in public discourse.

# Global and cultural competence

The study unit includes reviewing classic studies on cultural differences and emphasizes that findings in human sciences are often context-dependent and influenced by cultural factors. Students learn that research results obtained in individualistic, high-income societies cannot be directly generalized to individuals living in vastly different cultural conditions.

# Ethical and environmental competence

This study unit provides an opportunity to explore the principles of research ethics and the constraints they impose on scientific inquiry. Environmental conservation can also be examined from a psychological research perspective if the student group expresses interest in the topic.

# Multidisciplinary and creative competence

Psychology is inherently multidisciplinary. Neuroscientific research often follows the methodologies of natural sciences and experimental research, while therapy research frequently employs entirely qualitative approaches. Methodological diversity is dictated by the research subject—sometimes emphasizing ecological validity by studying phenomena in real-world settings, and at other times prioritizing precise measurements and experimental control over variables.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The required assignments will be agreed upon at the beginning of the study unit. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# Social psychology, 2 cr (PS8)

# **Objectives**

Local specification

• The objective of the module is that students:

- recognize factors that influence relationships between groups, communities, and cultures
- understand group dynamics and interaction situations, including both beneficial and harmful mechanisms.

#### **Core contents**

Local specification

- The student deepens their knowledge of social psychology and its key concepts while becoming familiar with social psychological research.
- The student explores human interaction, the functioning of different groups, and cultural differences. Social psychology concepts are also examined in a practical manner by applying them to real-life situations.

Local specification

# **Transversal competences**

#### Societal competence

Social psychology considers the influence of societal factors on human behavior and well-being more comprehensively than traditional psychology. The social psychological perspective also enables societal, architectural, or political interventions to address various social issues.

# Interaction competence

Within the time constraints and group dynamics of the study unit, the social psychology module allows for some practice of social situations through role-playing and similar activities. However, the most effective support for developing interaction skills comes from study unit content, which provides intellectual stimulation to help students understand both verbal and nonverbal communication. One particularly useful concept in this context is the self-fulfilling prophecy—the idea that treating others with rudeness often provokes rudeness in return. While this may seem obvious when stated explicitly, in real-life situations, we often fail to recognize the ways in which we elicit negative responses from others. Instead, we tend to perceive others as simply difficult or uncooperative. By learning to analyze these dynamics, students can gain greater awareness of their own role in social interactions and improve their ability to navigate them effectively.

#### Well-being competence

Social psychology examines human relationships. A deeper understanding of these interactions can be expected to contribute to student well-being. For example, the fundamental attribution error refers to the common Western tendency to underestimate the influence of situational and group factors while overestimating the role of internal, individual psychological traits. As a result, a popular person may attribute their success excessively to their own merit, while an unpopular individual may unfairly blame themselves for their situation. Attribution styles are relatively automatic, meaning that simply understanding this concept in class does not necessarily lead to an immediate improvement in self-esteem or mood for someone prone to self-blame. However, insights like these can broaden an individual's interpretation of the social world, ultimately contributing to their mental well-being.

#### Global and cultural competence

Cultural differences are a central theme in the social psychology study unit. Ideally, students will learn to examine the assumptions of their own culture from an outsider's perspective and gain an initial understanding of what it would be like to experience foreign cultures from within. The study unit also aims to foster an understanding of the factors that contribute to cultural differences.

## Ethical and environmental competence

Many classic studies in social psychology have tested and exceeded the boundaries of research ethics. This is acknowledged openly in teaching, and discussions are held on whether stretching ethical boundaries in research has provided corresponding benefits.

# Multidisciplinary and creative competence

Social psychology is also methodologically multidisciplinary. Classic experimental studies are complemented by correlational research as well as studies conducted using methods such as anthropological participant observation.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The required assignments will be agreed upon at the beginning of the study unit. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Local description of study unit

Language of instruction: Finnish

# 8.17. Health education (TE)

# The task of the subject

Health education is a multidisciplinary subject whose task is to develop the students' health literacy. Health literacy comprises mastering facts and concepts, health-related skills, an ability for independent critical thinking, advancing self-awareness as well as citizenship competencies. It enables the students to understand the broad scope of health and to recognise and modify factors that support them to appreciate, promote, and maintain their personal health as well as the health of other people and the environment. Health is understood in terms of physical, mental, and social well-being and functional capacity. The underlying values of the subject are based on respect for life, a life of human dignity with full human rights, equality, equity, responsibility, and active citizenship.

The teaching and learning challenge the students to examine health, safety, health promotion, and prevention of illnesses as well as the related phenomena as multidimensional entities and from the perspective of the individual, the community, and society as well as the global world. An essential objective is guiding the students to understand health as a resource which underpins many other daily activities. The students familiarise themselves with the language, concepts, and ways of building knowledge in the fields of various sciences underlying this subject. The purpose of the instruction is to support the students' capabilities for individual and communal acquisition, building and use of knowledge as well as skills in evaluating critically health-related information and communication. The tasks of the subject also include developing the students' capabilities for analysing and evaluating the background factors and consequences of their health-related choices and habits as well as identifying ways of learning that are suitable for them. The teaching and learning develop the students' ability to explore diversely ethical and legal questions related to health and illness. Regarding health, the instruction additionally promotes the students' capabilities for making appropriate and reasoned choices as well as building their personal resources and a sustainable future.

# **Transversal competences**

Transversal competences are diversely integrated in the instruction of health education and thus help the students grow into balanced and educated individuals.

The teaching and learning of health education produce **well-being competence** by developing the students' understanding of key individual, communal, and societal preconditions for well-being and improving their capabilities for promoting their and other people's health and well-being. Health education develops the students' self-awareness, helping them recognise their personal strengths and supporting their identity building.

Interaction competence is developed in health education with the help of both the subject contents and the teaching methods used in it. The instruction deals with factors relevant to mental well-being, including emotional and interaction skills. Communal knowledge building promotes social and team skills.

As a subject underpinned by different fields of science, health education naturally develops the students' **multidisciplinary and creative competence**. In health education, the students are guided to combine information produced in different fields of science and to build new knowledge for themselves. Health education contains objectives which guide the students to apply information and interpret it critically. The objectives of health education also support the regulation of learning by guiding the students to find ways of learning that suit them and to reflect on the personal significance for them of the themes covered in this subject.

The objectives and underlying values of the subject guide the students to reflect on such topics as the preconditions for a safe environment, inequalities in health, and the consequences of choices related to ways of living. The exploration of these themes lays a foundation for understanding a safe, fair, and sustainable future and thus develops **societal competence**.

**Ethical and environmental competence** come up in the instruction of health education as the students analyse their consumption habits associated with different environmental health impacts, evaluate the consequences of these habits, and resolve ethical questions.

Health education seeks to explain the causation of different health culture phenomena and evaluates their significance. The subject also examines global health issues and ways in which they can be influenced. Dealing with such themes contributes to strengthening the students' **global** and cultural competence.

# **Objectives**

# The objective of the instruction of health education is that

the students

- are able to build a holistic picture of health and its individual, communal, societal, and global
  preconditions, are able to make justified suggestions for how their, other people's, and the
  environment's health and safety can be maintained or promoted, as well as know how to
  use health education concepts appropriately
- are able to search for health-related information in different sources, apply and analyse
  it, and evaluate its reliability and validity; understand the difference between scientific and
  everyday information in explaining the risks, causes, mechanisms, and consequences of
  health and illnesses; and are able to justify their views by research evidence
- are able to analyse and evaluate the guiding influence of their personal needs, perceptions, experiences, attitudes, and values on their health-related choices as well as the impacts of their ways of living and consumption habits on health and the environment
- are able to analyse ethical questions related to health and illnesses as well as the preconditions for sustainable development and its health impacts
- are able to select ways of learning suitable for them and appropriate for the situation, set goals for their learning, and assess the attainment of these goals realistically.

#### **Assessment**

The task of assessment is to support learning and provide the students with information about their progress and learning outcomes. Assessment is based on criteria derived from the objectives of the subject, and it consists of diverse assessment during the learning process and summative assessment of competence, also including self and peer assessment. Explaining the criteria to the students at the beginning of a study unit as well as assessment and feedback provided during it help the students steer their learning.

The targets of assessment are mastering facts included in the syllabus and using concepts accurately, the students' information acquisition skills, and their ability to apply, analyse, evaluate, and combine information on health and illnesses and to construct justifications for it. The students' ability to examine ethical questions related to health and illnesses diversely as well as their ability to set and assess the attainment of learning goals are also taken into account in the assessment. Assessment focuses on the students' capabilities for analysing, evaluating, and justifying their views and different health habits, not on the students' values, attitudes, health behaviour or other personal traits as such.

# Study units

# Health as a resource, 2 cr (TE1)

# Modules in the study unit

• Health as a resource, 2 cr (TE1), Compulsory

# **Objectives**

Health as a resource

The objective of the module is that the students

- are able to describe and structure key human resources and determinants of health as well as analyse their connections with health and their mechanisms of action
- are able to explain how different health culture phenomena develop and evaluate their significance for health as well as apply key social psychology models and theories to explaining why people adopt certain ways of living
- identify factors affecting their personal ways of living and are able to evaluate the significance of choices concerning ways of living for their health and the health of their close surroundings as well as make justified suggestions for how health-enhancing ways of living can be promoted and harmful ones prevented.

#### **Core contents**

Health as a resource

Holistic nature of health

- key determinants of health and their mechanisms of action
- key social psychology theories and models explaining health and ways of living: the theory
  of planned behaviour, social-cognitive theory, health belief model, transtheoretical model
- health culture phenomena: inconsistency between behaviour and appreciation of health; medicalisation and pursuit of health as a new illness; intervention in ways of living; alternative treatments

Key foundations of physical and mental well-being

- health-promoting nutrition, physical activity, rest, sleep, and weight management
- sexuality, sexual health, sexual rights

- individual, communal, and societal factors that protect mental health; stress and crises as factors which put mental health under pressure; ways of controlling stress
- · wellbeing of the students

### Local specification

#### **Transversal competences**

#### Societal competence

The subject's objectives and values guide students to consider issues such as the conditions for a safe environment, health inequalities and the consequences of lifestyle choices.

### Interaction competence

Interaction competence develops in health education through both the study unit content and the teaching methods used. The study unit covers factors related to mental well-being, such as emotional and interpersonal skills.

# Well-being competence

Health education fosters well-being competence by developing an understanding of key individual, communal, and societal aspects of well-being. Students learn the main determinants of health and their mechanisms of influence, as well as key theories and models explaining health and lifestyle choices. They also understand the connection between these factors and other aspects of well-being competence, such as sleep, physical activity, nutrition, and weight management.

#### Global and cultural competence

In health education, explanations for the emergence of various health culture phenomena are explored, and their significance is assessed. These include the contradiction between valuing health and actual behavior, medicalization and the obsession with health, intervention in lifestyle choices, and belief-based or alternative treatments.

# Ethical and environmental competence

Ethical and environmental competence are reflected in health education through the analysis of personal consumption habits, the assessment of their consequences on health and the environment, and the resolution of ethical issues. Health-related cultural phenomena explored in the study unit include the contradiction between valuing health and actual behavior, medicalization and the obsession with health, intervention in lifestyle choices, and belief-based or alternative treatments.

#### Multidisciplinary and creative competence

In health education, students are guided to integrate knowledge from different disciplines, allowing them to construct new understanding. They learn to describe and organize key human resources and factors that determine health, as well as to analyze their connections and mechanisms of influence on well-being.

# Health and the environment, 2 cr (TE2)

# Modules in the study unit

Health and the environment, 2 cr (TE2), Optional

# **Objectives**

Health and the environment

The objective of the module is that the students

- have knowledge of the principles of acquiring scientific evidence and the stages of the research process as well as are able to apply this knowledge and describe with justifications how reliable and versatile research evidence can be obtained on topics related to health, health behaviour, and functional capacity
- are able to find information and compare the reliability of different sources
- are able to describe the forms of health communication and the means of exerting influence used in it as well as analyse the significance of health communication for people's health and perceptions of health
- are able to present and analyse the links to and impacts on health of the physical and psychosocial environment as well as evaluate the significance of their own ways of living and consumption habits for environmental health and the way the environment affects health
- are able to describe forms of addiction and the factors that influence their development as well as analyse the health and other harms associated with addiction.

#### Core contents

Health and the environment

Acquiring, evaluating, and interpreting health-related information

- scientific knowledge and everyday information, cognitive biases, stages of the research process, evaluating the reliability of research evidence
- forms of health communication and the means of influence used in it, evaluation of the significance and reliability of health communication

Health and safety of the environment

- links to and impacts on health of the built, natural, and psychosocial environment
- · sustainable development and health
- · safety of environments and prevention of violence
- well-being at work

# Pleasure and addiction

- biological, psychological, and social mechanisms affecting addiction
- key substance and behavioural addictions, causes and prevention methods of addiction, harms caused by addiction

Local specification

#### **Transversal competences**

#### Societal competence

The objectives and values of the subject guide students to reflect on issues such as the requirements for a safe environment, health inequalities, and the consequences of lifestyle choices.

# Interaction competence

Interaction competence develops in health education through both the study unit content and the teaching methods used. Students learn to describe the forms and strategies of health communication and analyze its impact on people's perceptions of health and well-being.

## Well-being competence

Health education fosters well-being competence by developing an understanding of key individual, communal, and societal aspects of well-being. Students learn about different forms and strategies of health communication and are able to analyze its impact on people's perceptions of health and well-being.

#### Global and cultural competence

In health education, explanations for the emergence of various health culture phenomena are sought, and their significance is critically assessed. Students are equipped to present and analyze the connections between the physical and psychosocial environment and their effects on health. They also learn to evaluate the impact of their own lifestyle choices and consumption habits on both the environment's health and its overall sustainability. This approach fosters a comprehensive understanding of the intricate relationship between personal behaviors and broader societal and ecological health.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in health education through the analysis of personal consumption habits related to the health impacts of different environments, as well as evaluating the consequences and addressing ethical issues. Students learn to describe the forms and strategies of health communication, analyze its impact on people's perceptions of health and well-being, and understand the connections between the physical and psychosocial environment and their effects on health. They also learn to evaluate the significance of their own lifestyle choices and consumption habits on the health of the environment.

#### Multidisciplinary and creative competence

In health education, students are guided to integrate knowledge from different disciplines, thereby creating new understanding. They learn the principles of acquiring research data and the stages of the research process, and are able to apply this knowledge to describe, with justification, how reliable and diverse research data can be obtained on topics related to health, health behavior, and functional capacity.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Health and society, 2 cr (TE3)

#### Modules in the study unit

Health and society, 2 cr (TE3), Optional

#### **Objectives**

Health and society

The objective of the module is that the students

 are able to describe and analyse the changes, development, and links to public health of societal conditions, social and health policy and other societal policies, science as well as technology

Subjects

- are able to analyse the risk factors of key noncommunicable and communicable diseases, suggest justified solutions for preventing them, and evaluate the significance of illnesses and diseases for individuals and society as well as the impacts of ways of living from the perspective of noncommunicable and communicable diseases
- are able explain with justifications which social and health services are available for an
  individual in different situations, evaluate critically the organisation and provision of the
  services as well as assess the significance of social and health services, self-care, and selfmanagement for health
- are able to evaluate ethical questions related to health and illnesses, describe and assess
  factors influencing health and health inequalities in Finland and globally, and analyse factors
  that reduce health inequalities.

#### **Core contents**

Health and society

Health promotion and prevention of illnesses in different eras

- perceptions of health and models for explaining illnesses
- key factors related to society, science and technology that have affected the health of populations
- future health challenges and opportunities

#### Illnesses and treatment

- · epidemiological transition, key noncommunicable and communicable diseases
- organisation, provision, and use of social and health services
- self-care and self-management

#### Ethical questions

- perspectives of ethical analysis: virtues, consequences, rights, responsibilities, motives, values, and norms
- key ethical and legal questions related to health and illnesses, including fertility treatments, abortion, freedom and responsibility related to ways of living, screenings, genetic technology, euthanasia
- ethical principles of health care, patient rights, prioritisation
- health and health inequalities in Finland and globally as well as ways in which they can be influenced

#### Local specification

#### **Transversal competences**

#### Societal competence

The objectives and values of the subject guide students to reflect on issues such as the requirements for a safe environment, health inequalities, and the consequences of lifestyle choices. Students are able to describe and analyze the changes, development, and connections between societal conditions, social and health policies, other areas of public policy, science, and technology, and their impact on population health.

#### Interaction competence

Interaction competence develops in health education through both the study unit content and the teaching methods used. Interpersonal skills are learned from the perspectives of ethical analysis: virtues, consequences, rights, duties, motives, values, and norms.

#### Well-being competence

Health education fosters well-being competence by developing an understanding of key individual, communal, and societal aspects of well-being. Students explore which social or health services individuals can access in various situations, critically evaluate the organization and provision of services, and assess the significance of social and health services, self-care, and personal health management for overall health.

#### Global and cultural competence

In health education, explanations for the emergence of various health culture phenomena are sought, and their significance is assessed. Additionally, global health issues and ways to influence them are explored. Students understand the impact of socio-economic factors and health inequalities both in Finland and globally, as well as how to address these issues. They are also able to analyze the factors that influence the reduction of health disparities.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in health education through the analysis of personal consumption habits related to the health impacts of different environments, the evaluation of consequences, and the resolution of ethical issues. Students learn ethical analysis perspectives: virtues, consequences, rights, duties, motives, values, and norms. Key ethical and legal questions related to health and diseases, such as fertility treatments, abortion, screenings, genetic technology, and euthanasia, are explored. Students also understand the ethical principles of healthcare, patient rights, and prioritization.

## Multidisciplinary and creative competence

In health education, students are guided to integrate knowledge from different disciplines, thereby creating new understanding. They are able to analyze the key risk factors for non-communicable and infectious diseases, propose justified solutions for their prevention, and evaluate the significance of diseases and conditions for both individuals and society, as well as the impact of lifestyle choices from the perspective of non-communicable and infectious diseases.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# Review, 2 cr (TE4)

#### **Objectives**

Local specification

• The study unit reviews and deepens the content of the compulsory and optional health education curriculum in preparation for the matriculation examination.

#### **Core contents**

Local specification

• The content of the compulsory and national optional studies in health education.

# subjects

## **Transversal competences**

#### Societal competence

The student is able to describe and analyze the changes, development, and connections between societal conditions, social and health policies, other public policies, science, and technology, and their impact on population health.

#### Interaction competence

Interaction competence develops in health education through both the study unit content and the teaching methods used. Interpersonal skills are learned based on ethical analysis perspectives: virtues, consequences, rights, duties, motives, values, and norms.

## Well-being competence

Health education fosters well-being competence by developing an understanding of key individual, communal, and societal aspects of well-being. Students learn the main determinants of health and their mechanisms, as well as key theories and models explaining health and lifestyle choices. They also understand the connection between these factors and other aspects of well-being competence, such as sleep, physical activity, nutrition, and weight management.

## Global and cultural competence

In health education, explanations for the emergence of various health culture phenomena are sought, and their significance is assessed. Additionally, global health issues and ways to influence them are explored. Students understand the impact of socio-economic factors and health inequalities both in Finland and globally, as well as how to address these issues. They are also able to analyze the factors that influence the reduction of health disparities.

#### Ethical and environmental competence

Ethical and environmental competence are reflected in health education through the analysis of personal consumption habits related to the health impacts of different environments, the evaluation of consequences, and the resolution of ethical issues.

## Multidisciplinary and creative competence

In health education, students are guided to integrate knowledge from different disciplines, thereby creating new understanding. They are able to analyze the key risk factors for non-communicable and infectious diseases, propose justified solutions for their prevention, and evaluate the significance of diseases and conditions for both individuals and society, as well as the impact of lifestyle choices from the perspective of non-communicable and infectious diseases.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# 8.18. Swedish (TKRU)

## The task of the subject

Language subjects teach the students skills, provide them with tools, and comprise a specific field of knowledge. The instruction of languages advances the students' proficiency in different languages obtained in primary and lower secondary education, language education as well as the development of students' language awareness.

Swedish as a second national language is part of the language education of the general upper secondary school, which strives to recognise and make visible objectives common to all language subjects in general upper secondary school and, on the other hand, the general role of languages in teaching and learning. The instruction of languages in general upper secondary school develops the students' multilingual competence, which consists of mastering their mother tongue, national and foreign languages, and dialects and registers of these languages at different levels. Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and skills in acting in different language communities. The students are encouraged to use different languages diversely, taking the various elements of language proficiency into account and valuing all language skills.

The teaching and learning of Swedish are based on a broad conception of text, according to which texts are multifaceted, and can be for example written, spoken, visual or audiovisual texts, or combinations of these forms of expression. The texts typical of the subject may be narrative, descriptive, reflective, instructive, or argumentative, fiction or non-fiction, as well as everyday or institutional requiring different conversation skills.

The task of the instruction of Swedish is to develop the students' Swedish language proficiency diversely. Diverse language proficiency develops through interpreting and producing different texts and genres. The students progress from basic to extensive skills and from everyday language towards more academic language proficiency. The students are guided to develop their proficiency in different languages, expand their plurilingual competence, and develop their metalinguistic skills, which refer to an ability to understand and use linguistic knowledge, knowledge of the structures and functions of language, as well as connections between languages. The students practise using the language extensively in varying contexts. They learn to acquire, edit, produce, and share as well as assess and evaluate information.

#### **Transversal competences**

The instruction of Swedish as a second national language deals with themes through which learning is integrated with mastering the large entities addressed in general upper secondary studies and interdisciplinary work. The different second national language syllabi work together both with each other and the different foreign language syllabi and subjects. At the same time, students develop their understanding of and make connections with life outside of the school as well as the life stages following school, studies, and the world of work.

As subjects that provide the students with skills and instruments, languages offer tools for recognising, practising, developing, and adopting transversal competences and reflecting on values and attitudes. The teaching and learning of languages are also underpinned by specific fields of knowledge and science, whose dimensions, such as sociolinguistics, cognitive linguistics or textual research, can be used to examine extensive themes.

Transversal competences offer content to be dealt with in instruction, objectives for activities as well as justifications for selecting different learning environments, working methods or techniques. In the instruction of the second national language, transversal competences are visible, among other things, in asking 'why' and considering causal relationships. Languages offer an opportunity to develop creative activities and experiment with different methods of study while also enjoying an intellectual pursuit and the aesthetics of language.

Through studies of a second national language, the students examine the construction of individuals' and the community's identities and acting in a group. All language proficiency the

Subjects

students may have is valued and an effort is made to draw on it, thus improving the students' **well-being competence** and **interaction competence** and promoting their self-efficacy. Empathy, good manners, and elements of constructive interaction (mediation) come up in all language subjects as part of transversal competences. By exploring the elements of constructive interaction and adopting skills related to it, the students advance their understanding of otherness and learn to build understanding in situations where linguistic or cultural barriers hamper it.

The students improve their language learning skills by identifying strategies for learning a second national language suitable for them and assessing the progress they make with their learning. They are guided to understand the importance of versatile language proficiency in further studies and the world of work as well as in building a linguistic identity.

As a subject that integrates different fields of science and knowledge as well as arts, languages create interfaces with other subjects as well as **multidisciplinary and creative competence**. Thematic studies and interdisciplinary study modules encourage the students to make use of their proficiency in different languages, even when their skills are limited, and their plurilingual competence. The key component is working on issues, questions, and solutions in interaction with others. Instruction aims at providing situations where the students can safely challenge the limits of their competence. The studies of and proficiency in a second national language enable access to many types of discourse, information, sources, and forms of art. At the same time, the students can question established practices and seek for new, creative perspectives as well as recognise and understand diversity. In the instruction of languages, the objective is developing the students' thinking and analysis skills by using diverse and student-centred methods and offering meaningful, open-ended, and sufficiently challenging assignments.

Studying a second national language strengthens the students' **societal competence**. Instruction provides the students with linguistic and cultural competences and tools for participation and active agency in society and the global world. At the same time, instruction builds connections to democracy education and equality perspectives as well as reflections on languages, such as issues of majorities and minorities, language policy or loss of linguistic diversity. The skills and contacts that studying Swedish as a second national language make possible facilitate the students' transition to further studies, the world of work, and roles requiring civic engagement.

The studies of a second national language strengthen **ethical and environmental competence** by enabling the students to sympathize with and understand problems beyond the limitations set by their mother tongue. Global environmental issues, including climate change, loss of biodiversity and unsustainable consumption habits, are problems with an impact on the individual and the community. In the course of their studies, the students strengthen their skills and seek contacts with the aim of finding and working on common solutions. In addition to seeking and producing information, the students are guided to reflect on the significance of attitudes and values as well as to develop their sense of responsibility and skills in acting constructively in different contexts.

For the part of **global and cultural competence**, studies of Swedish as a second national language enhance the students' curiosity, motivation, and skills required to act in culturally and linguistically diverse environments and contexts. Versatile language proficiency and understanding the usefulness of the second national language in national, Nordic, and international cooperation as well as in the examination of global issues improve the students' global citizenship skills and offer opportunities for multilateral, creative cooperation. Language studies strengthen the students' knowledge of cultural heritage and inherently provide different perspectives for exploring issues.

## **Objectives**

Language and syllabus	proficiency levels at the final stage of primary and lower	Text interpretation skills (in brackets, the targeted proficiency levels at the final stage of primary and lower secondary education)	<b>skills</b> (in brackets, the targeted proficiency levels at the final stage of primary and lower
A syllabus	B2.1 (A2.2)	B2.1 (A2.2)	B1.2 (A2.1)
B1 syllabus	B1.1 (A1.3)	B1.1 (A1.3)	B1.1 (A1.3)
B3 syllabus	A2.2	A2.2	A2.1
Native-level syllabus	B2.2 (B1.2)	B2.2 (B1.2)	B2.2 (B1.2)

The general objectives of the instruction of Swedish refer to cultural and linguistic diversity, study skills as well as interaction skills and skills in interpreting and producing text. The general objectives can be divided into the following areas:

## **Cultural and linguistic diversity**

The objective is that the students

- are encouraged as users of Swedish and agents in a linguistically and culturally diverse
  world in national, Nordic, European, and global encounters where using Swedish is possible
  and where the aim is, rather than at native-like language proficiency, at constructive
  interaction and building mutual understanding
- understand the significance of Swedish as the second national language in Finland
- demonstrate the skills, knowledge, and willingness needed to act constructively and creatively in Swedish
- find increasing their linguistic repertoire meaningful.

#### Study skills

The objective is that the students

- are able to set goals and assess their development as part of a continuous learning process
- recognise their strengths and development areas as language learners
- are able to use different language learning strategies and tools efficiently
- form an idea of the continuous development of their language proficiency, also after they have finished their general upper secondary studies.

## Interaction skills, skills in interpreting and producing text

he objective is that the students

- gain practice in and are encouraged to use Swedish extensively and diversely
- gain experiences of diverse environments for studying and using Swedish
- are able to relate their competence to the proficiency levels of the Evolving Language Proficiency Scale (Appendix 2) as set out in the table above as well as set personal goals, assess the development of their skills, and develop their proficiency further.

#### **Assessment**

In Swedish as a second national language, the task of assessment is to support the students' development as users of Swedish. Versatile assessment, as well as successful and encouraging feedback boost the students' self-efficacy and reinforce their motivation to study.

The focus of the assessment and other feedback is on the competence set out in the objectives of the syllabus and mastering key contents. Self and peer assessment are used to understand and develop the students' personal and the group's competence as well as the learning process.

The targets of assessment are the students' interaction competence, text interpretation and interaction skills as well as competence linked to the objective area of cultural and linguistic diversity. The targets of assessment also include the students' study skills, such as their skills in developing study strategies as well as working skills which promote learning.

Where applicable, the Evolving Language Proficiency Scale based on the Common European Framework of Reference (CERF) is used as support for assessment, a tool for the teacher, and an instrument for the students' self and peer assessment (Appendix 2). Nationally recognised examination systems intended for certifying proficiency in Swedish as a second national language may also be used to support assessment.

At the beginning of studies, the students' ability to develop their language learning skills is emphasised in the provision of feedback. As the studies progress, the Evolving Language Proficiency Scale can be increasingly utilised to define the level of the students' interaction, interpretation, and production skills.

In grade formulation, all objective areas are accounted for systematically, including the objectives related to improving study skills, even if emphases may vary in different study units.

## Assessment of oral language skills

In language instruction, students' oral language proficiency shall be assessed along with other aspects of language proficiency. Oral language proficiency can be assessed by means of a separate test. (Section 37(4) of the Act on General Upper Secondary Education 714/2018.)

Students who have completed the general upper secondary education syllabus are issued with a general upper secondary education certificate. A certificate is issued on the completion of the syllabus for preparatory education for general upper secondary education.

. — The certificates referred to in subsections 1 and 2 are also accompanied by a separate certificate of completion of the general upper secondary school diploma and oral language proficiency test. (Section 39(3) of the Act on General Upper Secondary Education 714/2018.)

In the course of compulsory and optional studies of Swedish as a second national language, the students' oral language skills are also assessed.

During studies of optional module 8 of the A syllabus in Swedish as a second national language, module 6 of the B1 syllabus, and optional module 8 of the native-level syllabus in Swedish, the assessment of oral language skills is based on demonstrations given in the course of the studies as well as the grade awarded for a test of oral language skills produced by the Finnish National Agency for Education, or demonstrations given following separate instructions issued by the Finnish National Agency for Education. The requirements for assessing study units consisting of these modules are fulfilled when the student has given the demonstrations required to complete the study unit as agreed and taken the separate test produced by the Finnish National Agency for Education or given the demonstrations following separate instructions issued by the Finnish National Agency for Education.

As to the B3 syllabus, the students' oral language skills are assessed following the separate instructions issued by the Finnish National Agency for Education.

Completion of an oral skills test included in the studies or other demonstrations given following the instructions of the Finnish National Agency for Education are assessed using the criteria set

for Swedish and the objectives of the relevant syllabus set out in the National core curriculum for general upper secondary education.

A separate certificate attached to the general upper secondary education certificate is given for a test produced by the Finnish National Agency for Education or demonstrations given following separate instructions.

## 8.18.1. Swedish, A syllabus (TKRUA1)

## The task of the subject

**Transversal competences** 

**Assessment** 

Study units

## Swedish language and me, 4 cr (RUA1-2)

#### Modules in the study unit

- Study skills and building linguistic identity, 1 cr (RUA1), Compulsory
- Swedish language and interaction competence, 3 cr (RUA2), Compulsory

#### **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

- are encouraged to develop their proficiency in Swedish
- develop their understanding of language awareness and plurilingualism
- apply and develop their language learning strategies and their self and peer assessment skills
- learn to use appropriate aids for language learning
- are able to relate their proficiency in Swedish to the level set for studying the syllabus; level B2.1. (interaction skills, text interpretation skills) and B1.2 (text production skills).

Swedish language and interaction competence

The objective of the module is that the students

- practise using Swedish in diverse interactive situations
- recognise ways of developing constructive interaction
- develop their constructive interaction strategies and problem-solving skills
- strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the status of the Swedish language from the perspective of cultural and linguistic diversity.

#### Local specification

#### **Core contents**

Study skills and building linguistic identity

- making comparisons with the students' mother tongues and other languages from the perspective of Swedish
- setting goals for studying the general upper secondary school A syllabus in Swedish
- drawing up a language profile or complementing an existing one from the perspective of Swedish
- plurilingualism as a resource

ubjects

- familiarisation with different genres and styles of texts
- getting to know others, exchanging everyday information, and improving interaction competence through conversations

Swedish language and interaction competence

- Nordic and international relations in everyday life and the students' surroundings, mobility
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- different speakers of Swedish in authentic environments, the impact of speakers' different backgrounds and status
- the formation of sounds and speech production in Swedish, different variants of Swedish, and comparisons with other languages
- · communication styles in different media

Local specification

Local specification

#### **Transversal competences**

#### Interaction competence

Interaction skills are practised in various interaction situations such as pair and group discussions, and the use of Swedish is encouraged in everyday situations and on topics relevant to the student's life. Attention will also be paid to practising pronunciation and learning about regional features.

#### Well-being competence

Well-being skills are reflected in setting your own learning goals and identifying your own strengths when developing your language profile. Students are introduced to different types of tasks and tests and practise classroom and interaction situations. Self and peer assessment skills will also be developed. At the end of the module, corrections and refinements will be made to the student's language profile as necessary.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Language and culture as instruments for creative expression, 2 cr (RUA3)

#### Modules in the study unit

Language and culture as instruments for creative expression, 2 cr (RUA3), Compulsory

## **Objectives**

Language and culture as instruments for creative expression

The objective of the module is that the students

- produce personal interpretations of texts related to different themes
- are able to produce texts about cultural topics or phenomena important to them
- strengthen their skills in using reflection as a tool for language learning.

#### Core contents

Language and culture as instruments for creative expression

- creative activity
- Nordic cultural phenomena
- media in Swedish
- significance of culture and arts for individuals and the community

#### Local specification

#### **Transversal competences**

#### Global and cultural competence

Students learn about Finnish-Swedish, Swedish and other Nordic media and the cultural and artistic phenomena they present, for example through texts, images and videos. Learning to follow the cultural scene in Swedish and reading related texts. To reflect on the meaning of culture and art in terms of their own interests. Students will also deepen their vocabulary on cultural topics. Students will also learn about current cultural topics and phenomena of interest to them and practice communicating about them in Swedish.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Swedish as an instrument for involvement, 2 cr (RUA4)

## Modules in the study unit

• Swedish as an instrument for involvement, 2 cr (RUA4), Compulsory

#### **Objectives**

Swedish as an instrument for involvement

The objective of the module is that the students

- familiarise themselves with topical themes covered by the media in Swedish
- improve their skills in expressing and evaluating opinions and making arguments based on information
- make use of different information sources, learning environments or ways of producing texts.

#### **Core contents**

Swedish as an instrument for involvement

- · the Nordic welfare society and its background
- engagement in civil society
- human rights issues, equality
- · an individual's duties and responsibilities, freedom of expression
- negotiation skills (everyday institutional)
- role of the media in shaping attitudes

Local specification

## **Transversal competences**

#### Societal competence

Students will learn about influencing in the Nordic welfare society, human rights issues, equality, individual responsibilities and duties of the, and freedom of expression through the media. We will also consider how the media can shape attitudes. Developing the ability to express one's own opinions on social issues.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Sustainable future and science, 2 cr (RUA5)

## Modules in the study unit

• Sustainable future and science, 2 cr (RUA5), Compulsory

## **Objectives**

Sustainable future and science

The objective of the module is that the students

- learn to use reading strategies suitable for the context and practise their skills of summarising
- improve their skills in reporting their observations on topics that interest them alone and in a group.

#### **Core contents**

Sustainable future and science

- fields of knowledge and science that interest the students
- different visions of future
- innovations that build a sustainable future; possibilities of solving complex problems
- popularised texts, source criticism
- examples of scientific texts

Local specification

## **Transversal competences**

## Ethical and environmental competence

Students will build up their ethical and environmental knowledge by learning about sustainable development and visions for the future from a scientific and research perspective through a variety of sources. Pair work is a natural part of the reflections on the present and the future.

## Multidisciplinary and creative competence

As a global citizen, students will become familiar with the vocabulary and topics of science and research. The acquisition of knowledge is based on a critical approach to sources. During the module, students will practise more formal writing and summarising skills.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Swedish in further studies and the world of work, 2 cr (RUA6)

## Modules in the study unit

• Swedish in further studies and the world of work, 2 cr (RUA6), Compulsory

#### **Objectives**

Swedish in further studies and the world of work

The objective of the module is that the students

- advance their knowledge of genres typical for their potential further studies or careers
- are encouraged as users of Swedish in different interactive situations related to studying and working
- improve their skills in expressing themselves in Swedish, also in formal contexts.

## **Core contents**

Swedish in further studies and the world of work

- the role of Swedish in the students' future lives; complementing the language profile with the future needs in mind
- plans for further studies and careers; career flexibility
- Nordic organisations or companies as employers (volunteering, non-governmental organisations)
- life management of young people who are growing increasingly independent

Local specification

## **Transversal competences**

## Societal competence

During the module, students will get to know a wide range of study and working life opportunities in Finland and abroad, without forgetting the constantly changing range of professions. The module includes, for example, the preparation of various job applications.

## Well-being competence

During the module, issues related to the life of a young person becoming independent, such as finances and housing, will be discussed in pairs and in groups through reflection. Students' awareness of issues affecting their well-being will be strengthened during the module and related topics will be addressed through texts, vocabulary and discussion.

# subjects

## Multidisciplinary and creative competence

During the module, students' understanding of the role of Swedish in their future lives is strengthened by introducing them to the opportunities offered by Swedish-language higher education institutions. Strengthening the skills of searching for information and reading comprehension by using different sources online and emphasising the mastery of broader concepts.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## The environment and a sustainable way of living, 2 cr (RUA7)

#### Modules in the study unit

• The environment and a sustainable way of living, 2 cr (RUA7), Optional

## **Objectives**

The environment and a sustainable way of living

The objective of the module is that the students

- seek information on the theme and expand their repertoire of expressions
- also participate in more extensive oral and written interactive situations
- develop their thinking skills by making use of their language proficiency in order to analyse different causal relationships.

#### **Core contents**

The environment and a sustainable way of living

- global environmental issues, including climate change
- a sustainable way of living in the students' surroundings
- examples of international conventions or negotiations on conventions
- a solution-centric approach

Local specification

## **Transversal competences**

## Societal competence

The aim of the module is to educate students to become global citizens, with a sufficient vocabulary to follow social issues in the media in Swedish and the ability to take a stand on them.

## Ethical and environmental competence

The module will reflect on sustainable lifestyles both from an individual perspective and as a global phenomenon. Climate change, the circular economy and appreciation of nature are among the topics covered in the module. The aim is to enable students to understand the texts produced and to produce diverse texts on global environmental issues.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Speak and influence, 2 cr (RUA8)

## Modules in the study unit

• Speak and influence, 2 cr (RUA8), Optional

#### **Objectives**

Speak and influence

The objective of the module is that the students

- · advance their understanding of factors that influence oral interactive situations
- · improve their oral interaction skills
- · strengthen their skills in understanding spoken Swedish and its variants
- practise oral production that requires preparation.

#### Core contents

Speak and influence

- · different features of speaking
- influence of Swedish speakers' backgrounds or mother tongues in situations involving speaking
- · a dialogical approach

Local specification

## **Transversal competences**

## Interaction competence

The main objective of the module is to strengthen the student's oral language and interaction skills through a variety of exercises with individuals, pairs and groups. Negotiation skills and natural, respectful conversation are practised. Students will practise understanding spoken Swedish produced by different speakers.

## Global and cultural competence

The module will deepen your knowledge of Swedish communication culture. You will learn how the speaker's mother tongue influences the speech situation. You will learn how to take a stand on global phenomena and how to express your own culture in Swedish. Visits, visitors and performances will strengthen the understanding of Swedish culture.

## Assessment

Local specification

The assessment is based on the evidence provided during the study unit and on the oral language test produced by the Finnish National Agency for Education or on evidence according to separate quidelines.

# Subjects

## 8.18.2. Swedish, B1 syllabus (TKRUB1)

The task of the subject

**Transversal competences** 

**Assessment** 

Study units

**Swedish language and me, 4 cr (RUB11-2)** 

## Modules in the study unit

- Study skills and building linguistic identity, 1 cr (RUB11), Compulsory
- Swedish in my daily life, 3 cr (RUB12), Compulsory

## **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

- recognise their existing language proficiency and personal strengths
- are encouraged to use their Swedish skills in everyday interactive situations, with emphasis on oral communication
- develop their study strategies and interaction skills, as well as find suitable working methods for themselves
- advance their knowledge of how Finnish and Swedish have influenced each other and the language conditions in Finland
- are able to relate their proficiency in Swedish to the level set for studying the syllabus; proficiency level B1.1.

Swedish in my daily life

The objective of the module is that the students

- are able to describe their lives, interpersonal relationships, and surroundings in Swedish in different situations and using a variety of communication channels
- improve their conversation and listening skills in Swedish
- develop their skills of giving and receiving feedback and self-assessment skills.

## **Core contents**

Study skills and building linguistic identity

- drawing up or complementing the students' language profiles and setting personal goals
- · language awareness, plurilingualism, relationships between languages
- · finding and using tools that promote the students' personal learning

Swedish in my daily life

- using Swedish in interactive situations related to the students' daily lives
- my life, interpersonal relationships, and surroundings
- well-being of the individual and the community
- pronunciation practice

#### **Transversal competences**

#### Interaction competence

Interaction skills are practised in various interaction situations such as pair and group discussions, and the use of Swedish is encouraged in everyday situations and on topics relevant to the student's life. Attention is also paid to practising pronunciation.

## Well-being competence

Well-being skills are reflected in setting your own learning goals and identifying your own strengths when developing your language profile. Students will be introduced to the types of tasks and exams in the study unit and will practise classroom and interaction situations. Welfare skills will continue with topics and vocabulary related to well-being and life management. Students learn to talk about their own life, relationships and the world around them. At the end of the module, corrections and refinements are made to the student's language profile as necessary.

## Global and cultural competence

Students will deepen their knowledge of the influence of Finnish and Swedish languages on each other and the language conditions in Finland. The impact of the Swedish language on the student's own everyday life and society is examined.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Culture and media, 2 cr (RUB13)

#### Modules in the study unit

• Culture and media, 2 cr (RUB13), Compulsory

#### **Objectives**

Culture and media

The objective of the module is that the students

- familiarise themselves with Finnish-Swedish, Swedish, and other Nordic cultural phenomena
- · familiarise themselves with media in Swedish
- are able to use sources that are in Swedish in information searches
- are able to follow news texts in Swedish and understand the main ideas in them.

#### Core contents

Culture and media

- Finnish-Swedish and other Nordic cultural phenomena
- media in Swedish
- · topical themes that interest the students in Swedish

# ubjects

Local specification

## **Transversal competences**

#### Interaction competence

Get to know Swedish-language media. Learning to follow Swedish-language news texts and understand the main points. Where possible, use Swedish-language sources to find information. Discuss current topics of interest to students in Swedish.

## Global and cultural competence

Learn about Swedish and other Nordic cultural phenomena through texts, pictures and videos, for example. Students' vocabulary on cultural topics is also deepened.

#### Multidisciplinary and creative competence

Students learn to use Swedish-language sources when possible in their search for information. We try to make use of a wide range of Swedish-language media during the study unit.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Our environment, 2 cr (RUB14)

#### Modules in the study unit

• Our environment, 2 cr (RUB14), Compulsory

#### **Objectives**

Our environment

The objective of the module is that the students

- are able to interpret different texts about various living environments, cultures, and societies
  of the world
- practise their skills in producing especially written texts with a focus on express their opinions
- are able to produce a short text on the module's theme under guidance.

## **Core contents**

Our environment

- cultural diversity
- · different living environments
- · current societal topics from young people's perspective

#### **Transversal competences**

## Societal competence

In particular, students will practise their written skills on the subject of expressing opinions. Students will practise producing a short guided text on current social issues from a young person's point of view.

## Global and cultural competence

In particular, global and cultural competences are strongly present in the module's thematic areas: texts, vocabularies and debates related to cultural diversity and different living environments.

#### Multidisciplinary and creative competence

Exploring a variety of texts dealing with different habitats, cultures and societies.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Studying and the world of work, 2 cr (RUB15)

## Modules in the study unit

• Studying and the world of work, 2 cr (RUB15), Compulsory

## **Objectives**

Studying and the world of work

The objective of the module is that the students

- are encouraged as users of Swedish in different interactive situations related to studying and working
- advance their knowledge of genres that have essential relevance to young people's studies, the world of work, and increasing independence
- reflect on their further studies, career plans, and capabilities for continuous learning.

## **Core contents**

Studying and the world of work

- studying, occupations, and the world of work from the students' and society's perspective
- future plans
- interactive situations and texts related to further studies and the world of work
- life management of young people who are growing increasingly independent
- · complementing the language profile for future needs
- completing different applications

# Subjects

## **Transversal competences**

#### Societal competence

We explore study and summer job opportunities, especially in the Nordic countries. Students will learn how to search for information and express their opinions, and practise the communication skills needed in the work life.

## Interaction competence

Practise different types of interaction situations needed in further studies and working life.

## Well-being competence

Students reflect on personal qualities and strengths in relation to further studies, career choices and future working life. We discuss the advantages and disadvantages of social media.

## Global and cultural competence

Explore opportunities to study and work in Swedish, as well as Nordic and other international cooperation. Students will reflect on their own relationship and behaviour in social media.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Speak and influence, 2 cr (RUB16)

#### Modules in the study unit

• Speak and influence, 2 cr (RUB16), Optional

#### **Objectives**

Speak and influence

The objective of the module is that the students

- learn to speak more fluently
- produce an oral presentation requiring preparation
- are aware of their level of oral skills and development areas as well as receive feedback on them.

#### **Core contents**

Speak and influence

- · interactive situations, building dialogue
- different features of speaking
- offering the students authentic Swedish-speaking contacts diversely in different environments

#### **Transversal competences**

#### Societal competence

Practise expressing and influencing opinions and feelings. Learning to negotiate. Current social issues are the basis for discussions and debates.

## Interaction competence

Active and varied practice of oral expression in a variety of interactions on everyday topics in pair and group discussions. Learning to debate and give a speech.

#### Global and cultural competence

Learn how to cope in Swedish in different situations related to tourism. Possible performances, events, visitors and visits will increase and deepen your understanding of Swedish culture.

#### Multidisciplinary and creative competence

Reflecting on your own level of oral competence and your needs and goals for improvement.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The assessment is based on the evidence provided during the study unit and on the oral language test produced by the Finnish National Agency for Education or on evidence according to separate guidelines.

## A sustainable way of living, 2 cr (RUB17)

#### Modules in the study unit

· A sustainable way of living, 2 cr (RUB17), Optional

#### **Objectives**

A sustainable way of living

The objective of the module is that the students

- advance their skills in interpreting and producing Swedish in a variety of written interactive situations and for different audiences
- expand their familiarity with social media using Swedish
- familiarise themselves with the Swedish language proficiency required for national language proficiency certificates.

#### **Core contents**

A sustainable way of living

- sustainable development and way of living, especially from the students' perspective
- ethics and responsibility in using social media, freedom of expression

# Subject

#### **Transversal competences**

#### Societal competence

Social competence is demonstrated when students reflect on issues such as social justice or social impact, for example in the form of a speech, blog post or other output. To support this crosscutting competence, the possibilities and content of different social media can be used.

#### Ethical and environmental competence

Ethical and environmental skills are at the heart of the module. Sustainable lifestyles will be explored from different perspectives in a multimedia approach, taking into account current phenomena. Students will deepen their vocabulary on the subject by using language in oral and written interactions.

## Multidisciplinary and creative competence

Use Swedish-language sources when reflecting on the current state and future of the planet. Working in pairs helps students to look at world-changing phenomena. More independent work will also deepen the student's command of the Swedish language from a holistic perspective.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. Transversal competence is assessed as part of the assessment.

## Swedish preparatory study unit for upper secondary studies, 2 cr (RUB18)

## **Objectives**

Local specification

· Review and learn the basics of Swedish.

## **Core contents**

Local specification

During the study unit, the basics of Swedish and vocabulary are reviewed. This study
unit is primarily suitable for those who have had difficulties with Swedish studies, but it is
also suitable for review studies at other stages. It is recommended that the study unit be
completed early in the studies, preferably before the first study unit.

Local specification

## **Transversal competences**

## Interaction competence

Interaction competence is practiced in various interaction situations, such as pair and group discussions, and students are encouraged to use their Swedish language skills in everyday situations and topics related to their lives.

## Well-being competence

The student reflects on their own learning goals and strengths as a language learner. The student explores different types of tasks and ways to study the language. The study unit also teaches how to talk about one's life, relationships, and local environment.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

: Finnish

## Swedish preparatory study unit for the matriculation exam, 2 cr (RUB19)

#### **Objectives**

Local specification

• The student's success in the matriculation examination.

#### **Core contents**

Local specification

• The study unit reviews key content for the matriculation examination, taking into account the students' individual needs and preferences. A variety of task types, especially those encountered in the matriculation exam, are practiced intensively.

Local specification

## **Transversal competences**

#### Interaction competence

The student develops their interaction skills in various communication situations. These skills are practiced by developing listening, conversation, and written communication skills.

## Multidisciplinary and creative competence

The student deepens their understanding of their own study strategies and uses suitable working methods to enhance their skills. The student both reviews and expands their knowledge of key vocabulary across different topics, practicing how to handle information on various subjects and understanding various types of factual texts.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

# ubjects

## Swedish writing study unit, 2 cr (RUB110)

#### **Objectives**

Local specification

Strengthening written expression skills and expanding vocabulary.

#### **Core contents**

Local specification

The study unit focuses on enhancing expression skills and fluency in written work, while
also expanding vocabulary. Various writing tasks are practiced, with an emphasis on the
task types seen in the matriculation exam. Basic structures are reviewed according to the
students' needs and preferences.

Local specification

#### **Transversal competences**

#### Interaction competence

Interaction competence is practiced by writing various everyday and more formal messages and texts. The study unit focuses on language awareness and constructive written communication by paying attention to the differences and stylistic aspects of everyday and formal messages and texts.

## Well-being competence

Well-being competence is reflected in the materials that inspire the writing tasks, such as newspaper articles, blogs, news, videos, etc. Based on these, the student reflects on both their own and others' well-being, considering different perspectives on life.

## Ethical and environmental competence

Sustainable consumption and climate awareness are addressed through the materials used for the writing tasks, such as newspaper articles, blogs, news, videos, etc. Based on these, the student reflects on their own consumption habits and sustainable development.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Local description of study unit

Language of instruction: Finnish

## Swedish vocabulary and text studies study unit, 2 cr (RUB111)

#### **Objectives**

Local specification

Expanding vocabulary

#### **Core contents**

Local specification

The study unit reviews previously learned vocabulary and expands vocabulary
management in key topics. Vocabulary and reading comprehension are practiced
with a variety of tasks. The aim is to strengthen the skills required for the matriculation
examination, ensuring success in the exam.

Local specification

## **Transversal competences**

#### Well-being competence

Topics related to people's well-being, such as food, exercise, etc., are key themes in the vocabulary.

## Global and cultural competence

Culture in many forms is reflected within the vocabulary being studied.

## Multidisciplinary and creative competence

With a strengthened vocabulary, the student is able to understand and produce texts from various fields.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# 8.19. Thematic studies (TO)

## The task of the subject

The general upper secondary education syllabus may contain thematic studies that develop transversal competences. The objectives and contents of the thematic studies are determined in the local curriculum.

#### **Transversal competences**

#### Assessment

## Study units

# Multidisciplinary thinking, 2 cr (TO1)

## **Objectives**

• The objective of this study unit is to provide opportunities for developing thinking skills broadly and across disciplinary boundaries. Students will learn to identify connections between different fields of science and the arts, as well as the interaction of key principles and concepts across multiple domains of knowledge. During the study unit, students will enhance their critical and creative thinking skills both independently and collaboratively. They will analyze and evaluate various conceptual frameworks and perspectives and apply them in making conclusions and solving problems.

#### **Core contents**

Local specification

 The core contentss of the study unit are selected from at least two different subjects or thematic areas.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

# Inquiry-based work with technology, 2 cr (TO2)

#### **Objectives**

Local specification

• The objective of the information and communication technology study unit is for the student to plan, implement, and present a documented project, research paper, invention, or other creation related to a specific phenomenon or topic, either independently or in collaboration with other students. At the same time, the student develops their skills in information and communication technology. Additionally, the study unit aims to provide opportunities for interdisciplinary work and collaboration.

#### Core contents

Local specification

 The core contents of the study unit are connected to the knowledge and skills of two or more different subjects as well as thematic entities.

#### **Transversal competences**

## Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## Local description of study unit

Language of instruction: Finnish

## Competence in everyday life, 2 cr (TO3)

#### **Objectives**

Local specification

• In a study unit on volunteer work, working life, traffic education, or international activities, students have the opportunity to apply their knowledge and skills in practical tasks and real-life situations. The aim is to strengthen the connection between the competencies acquired in school and everyday life. The study unit objectives include helping students understand the principles of societal functions and developing workplace-relevant skills in environments outside the school setting. Whenever possible, the student will have opportunities to deepen their competencies through international collaboration. Competencies acquired elsewhere that align with the study unit objectives and content may be fully or partially recognized as credit for the study unit.

## **Core contents**

Local specification

#### **Transversal competences**

### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

# Subjects

# Multidisciplinary thinking 2, 2 cr (TO4)

## **Objectives**

Local specification

• The objective of the study unit is to provide opportunities for developing thinking skills broadly and across disciplinary boundaries. Students learn to recognize the connections between different fields of science and art, as well as the interaction of their key principles and concepts within broader knowledge frameworks. During the study unit, students enhance their critical and creative thinking skills independently and collaboratively. They analyze and evaluate various conceptual frameworks and perspectives, applying them to draw conclusions and develop solutions.

#### **Core contents**

Local specification

 The core contents of the study unit are selected from at least two different subjects or thematic areas.

Local specification

#### **Transversal competences**

## Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

# Inquiry-based work with technology 2, 2 cr (TO5)

#### **Objectives**

Local specification

• The objective of the information and communication technology study unit is for the student to plan, implement, and present a documented project, research paper, invention, or other creation related to a specific phenomenon or topic, either independently or in collaboration with other students. At the same time, the student develops their skills in information and communication technology. Additionally, the study unit aims to provide opportunities for interdisciplinary work and collaboration.

#### **Core contents**

Local specification

 The core contents of the study unit are connected to the knowledge and skills of two or more different subjects as well as thematic entities.

#### **Transversal competences**

## Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## Local description of study unit

Language of instruction: Finnish

## Competence in everyday life 2, 2 cr (TO6)

#### **Objectives**

Local specification

• In a study unit on volunteer work, working life, traffic education, or international activities, students have the opportunity to apply their knowledge and skills in practical tasks and real-life situations. The aim is to strengthen the connection between the competencies acquired in school and everyday life. The study unit objectives include helping students understand the principles of societal functions and developing workplace-relevant skills in environments outside the school setting. Whenever possible, the student will have opportunities to deepen their competencies through international collaboration. Competencies acquired elsewhere that align with the study unit objectives and content may be fully or partially recognized as credit for the study unit.

## **Core contents**

Local specification

#### **Transversal competences**

### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

# 8.20. Foreign languages (VK)

## The task of the subject

Language subjects teach the students skills, provide them with tools, and comprise a specific field of knowledge. The instruction of languages advances the students' proficiency in different languages obtained in primary and lower secondary education, language education as well as the development of students' language awareness.

Foreign languages are part of the language education of the general upper secondary school, which strives to recognise and make visible the objectives common to all language subjects in general upper secondary school and, on the other hand, the general role of languages in teaching and learning. The instruction of languages in general upper secondary school develops the students' multilingual competence, which consists of mastering their mother tongue, national and foreign languages, and dialects and registers of these languages at different levels. Language education strengthens the students' language awareness and parallel use of different languages, development of multiliteracy, and skills in acting in different language communities. The students are encouraged to use different languages diversely, taking the various elements of language proficiency into account and valuing all language skills.

The teaching and learning of foreign languages are based on a broad conception of text, according to which texts are multifaceted, and can be for example written, spoken, visual or audiovisual texts, or combinations of these forms of expression. The texts typical of the subject may be narrative, descriptive, reflective, instructive, or argumentative, fiction or non-fiction, as well as everyday or institutional requiring different conversation skills.

The task of the instruction of foreign languages is to develop diversely the students' proficiency in each language they study. Diverse language proficiency develops through interpreting and producing different texts and genres. The students progress from basic to extensive skills and from everyday language towards more academic language proficiency. The students are guided to develop their proficiency in different languages, to expand their plurilingual competence as well as to develop their metalinguistic skills, which refer to an ability to understand and use linguistic knowledge, knowledge of the structures and functions of language, as well as connections between languages. The students practise using the language extensively in varying contexts. They learn to acquire, edit, produce, and share as well as assess and evaluate information.

#### **Transversal competences**

The instruction of foreign languages deals with themes through which language learning is integrated with mastering large entities addressed in general upper secondary studies and interdisciplinary work. The different syllabi in foreign languages work together both with each other and other subjects. At the same time, students develop their understanding of and make connections with life outside of the school as well as the life stages following school, studies, and the world of work. As subjects that provide the students with skills and instruments, languages offer tools for recognising, practising, developing, and adopting transversal competences and reflecting on values and attitudes. The teaching and learning of languages are also underpinned by specific fields of knowledge and science, whose dimensions, such as sociolinguistics, cognitive linguistics or textual research, can be used to examine large entities. Transversal competences offer content to be dealt with in instruction, objectives for activities as well as justifications for selecting different learning environments, working methods or techniques. In the instruction of foreign languages, transversal competences are visible, among other things, in asking 'why' and considering causal relationships. Languages offer an opportunity to develop creative activities and experiment with different methods of study while also enjoying an intellectual pursuit and the aesthetics of language.

Through studying foreign languages, the students examine the construction of individuals' and the community's identities and acting in a group. All language proficiency the students may have is valued and an effort is made to draw on it, thus improving the students' **well-being competence** and **interaction competence** and promoting their self-efficacy. Empathy, good manners, and

elements of constructive interaction (mediation) come up in all language subjects as part of transversal competences. By exploring the elements of constructive interaction and adopting skills related to it, the students advance their understanding of otherness and learn to build understanding in situations where linguistic or cultural barriers hamper it.

The students improve their language learning skills by identifying strategies for learning foreign languages suitable for them and assessing the progress they make with their learning. They are guided to understand the importance of versatile language proficiency in further studies and the world of work as well as in building a linguistic identity.

As a subject that integrates different fields of science and knowledge as well as arts, languages create interfaces with other subjects as well as **multidisciplinary and creative competence**. Thematic studies and interdisciplinary study modules encourage the students to make use of their proficiency in different languages, even when their skills are limited, and their plurilingual competence. The key component is working on issues, questions, and solutions in interaction with others. Instruction aims at providing situations where the students can safely challenge the limits of their competence. The studies of and proficiency in foreign languages enable access to many types of discourse, information, sources, and forms of art. At the same time, the students can question established practices and seek for new, creative perspectives as well as recognise and understand diversity. In language instruction, the objective is developing thinking and analysis skills by using diverse and student-centred methods and offering meaningful, open-ended, and sufficiently challenging assignments.

Studying foreign languages strengthens the students' **societal competence**. Instruction provides the students with linguistic and cultural competences and tools for participation and active agency in society and the global world. At the same time, instruction builds connections to democracy education and equality perspectives as well as reflections on languages, such as issues of majorities and minorities, language policy or loss of linguistic diversity. The skills and contacts that studying languages make possible facilitate the students' transition to further studies, the world of work, and roles requiring civic engagement.

Language studies strengthen **ethical and environmental competence** by enabling the students to sympathize with and understand problems beyond the limitations set by their mother tongue. Global environmental issues, including climate change, loss of biodiversity, and unsustainable consumption habits, are problems with an impact on the individual and the community. In the course of their studies, the students strengthen their skills and seek contacts with the aim of finding and working on common solutions. In addition to seeking and producing information, the students are guided to reflect on the significance of attitudes and values and to develop their sense of responsibility and skills in acting constructively in different contexts.

For the part of **global and cultural competence**, the teaching and learning of foreign languages enhance the students' curiosity, motivation, and skills required to act in culturally and linguistically diverse environments and contexts. Versatile language proficiency and understanding the usefulness of language proficiency in international cooperation and when examining global issues improve the students' global citizenship skills and offer opportunities for multilateral, creative cooperation. Language studies strengthen the students' knowledge of cultural heritage and inherently provide different perspectives for exploring issues.

#### **Objectives**

The general objectives of the instruction of foreign languages refer to cultural and linguistic diversity, study skills as well as interaction skills and skills in interpreting and producing text. The general objectives of the teaching and learning can be divided into the following areas.

## **Cultural and linguistic diversity**

The objective is that the students

ubjects

- are encouraged as language users in a global world where the aim is, rather than at an exemplary native-like language proficiency, at building constructive interaction and mutual understanding
- demonstrate the skills, knowledge, and will needed to act constructively in a culturally diverse world
- · find increasing their linguistic repertoire meaningful.

## Study skills

The objective is that the students

- are able to set goals and assess their development as part of a continuous learning process
- recognise their strengths and development areas as language learners
- are able to use different language learning strategies and tools efficiently
- form an idea of the continuous development of their language proficiency, also after they have finished their general upper secondary studies.

## Interaction skills, skills in interpreting and producing text

The objective is that the students

- gain practice in and are encouraged to use languages extensively and diversely
- obtain experiences of diverse environments for studying and language use
- are able to relate their competence to the proficiency levels of the Evolving Language Proficiency Scale (Appendix 2) as set out in the table below as well as set personal goals, assess the development of their skills, and develop their proficiency further.

#### **Assessment**

The proficiency levels of the Evolving Language Proficiency Scale according to language and syllabus

Language and syllabus	proficiency levels at the final stage of	<b>skills</b> (in brackets, the	levels at the final stage
English, A syllabus	B2.1 (B1.1)	B2.1 (B1.1)	B2.1 (B1.1)
Asian and African languages, A syllabus	A2.2–B1.1 (A2.1)	A2.2–B1.1 (A2.1)	A2.2-B1.1 (A2.1)
Other languages, A syllabus	B1.2 (A2.2)	B1.2 (A2.2)	B1.2 (A2.2)
English, B1 syllabus	B1.2	B1.2	B1.2
Other languages, B1 syllabus	B1.1 (A1.3)	B1.1 (A1.3)	B1.1 (A1.3)
English, B2 syllabus	B1.1	B1.1	B1.1
Other languages, B2 syllabus	A2.2 (A1.3)	A2.2 (A1.3)	A2.2 (A1.2)
English, B3 syllabus	B1.1	B1.1	A2.2
Asian and African languages, B3 syllabus	A2.1	A2.1 (spoken text) A1.3 (written text)	A2.1 (spoken text) A1.3 (written text)
Other languages, B3 syllabus	A2.1	A2.1	A2.1

In foreign languages, the task of assessment is to support the students' development as users of a foreign language. Versatile assessment, as well as successful and encouraging feedback boost the students' self-efficacy and reinforce their motivation to study.

The focus of assessment and other feedback is on the competence set out in the objectives of the syllabus and mastering key contents. Self and peer assessment are used to understand and develop the students' personal and the group's competence as well as the learning process.

The targets of assessment are the students' interaction competence, text interpretation and production skills as well as competence linked to the objective area of cultural and linguistic diversity. The targets of assessment also include the students' study skills, such as their skills in developing study strategies as well as working skills which promote learning.

Where applicable, the Evolving Language Proficiency Scale based on the Common European Framework of Reference (CERF) is used as support for assessment, a tool for the teacher, and an instrument for the students' self and peer assessment (Appendix 2). Internationally recognised examination systems intended for certifying proficiency in a foreign language linked to the six proficiency levels in the Common European Frame of Reference may also be used to support assessment.

At the beginning of studies, the students' ability to develop their language learning skills is emphasised in the provision of feedback. As the studies progress, the Evolving Language Proficiency Scale can be increasingly utilised to define the level of the students' interaction, interpretation, and production skills.

In grade formulation, all objective areas are accounted for systematically, including the objectives related to improving study skills, even if the emphases may vary in different study units.

## Assessment of oral language skills

In language instruction, students' oral language proficiency shall be assessed along with other aspects of language proficiency. Oral language proficiency can be assessed by means of a separate test. (Section 37(4) of the Act on General Upper Secondary Education 714/2018.)

Students who have completed the general upper secondary education syllabus are issued with a general upper secondary education certificate. A certificate is issued on the completion of the syllabus for preparatory education for general upper secondary education.

— The certificates referred to in subsections 1 and 2 are also accompanied by a separate certificate of completion of the general upper secondary school diploma and oral language proficiency test. (Section 39(3) of the Act on General Upper Secondary Education 714/2018.)

In the course of the compulsory and optional studies of foreign languages, the students' oral language skills are also assessed.

During studies of optional module 8 of the A syllabus and optional module 6 of the B1 syllabus of foreign languages, the assessment of oral language skills is based on demonstrations given in the course of the studies as well as the grade awarded for a test of oral language skills produced by the Finnish National Agency for Education, or demonstrations given following separate instructions issued by the Finnish National Finnish National Agency for Education. The requirements for assessing study units consisting of these modules are fulfilled when the student has given the demonstrations required to complete the study unit as agreed and taken the separate test produced by the Finnish National Agency for Education or given the demonstrations following separate instructions issued by the Finnish National Agency for Education.

As to the B2 and B3 syllabi, excluding Latin, the students' oral language skills are assessed following separate instructions issued by the Finnish National Agency for Education.

Completion of an oral skills test included in the studies or other demonstrations given following the instructions of the Finnish National Agency for Education are assessed using the criteria for the language and syllabus in question set in the National core curriculum for general upper secondary education.

A separate certificate attached to the general upper secondary school certificate is given for a test produced by the Finnish National Agency for Education or demonstrations given following separate instructions.

The codes for foreign language studies are made up of a language code, a syllabus level code and a module number. The following codes are used for foreign languages:

EN = English

LA = Latin

RA = French

SM = Sámi language

SA = German

VE = Russian

IA = Italian

EA = Spanish

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PO = Portuguese

KI = Chinese

JP = Japanese

AR = Arabic

KX = other language

In the National core curriculum for general upper secondary education, the code VK is used to denote foreign languages, excluding English, Sámi, and Latin. For Asian and African languages, the code VKAA is used in the National core curriculum. In local curricula, however, they are replaced by codes specified for each language listed above.

# 8.20.1. Foreign languages, English, A syllabus (VKENA1)

The task of the subject

**Transversal competences** 

**Assessment** 

Study units

## Study skills and building linguistic identity, 4 cr (ENA1-2)

#### Modules in the study unit

- Study skills and building linguistic identity, 1 cr (ENA1), Compulsory
- English as a global language, 3 cr (ENA2), Compulsory

## **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

- are encouraged to develop their language proficiency
- develop their understanding of language awareness and plurilingualism
- analyse and improve their skills in using self and peer assessment as a method that supports learning
- · diversify their language learning strategies
- learn to use appropriate aids for language learning
- are able to relate their competence to proficiency level B2.1.

English as a global language

The objective of the module is that the students

- recognise ways of developing constructive interaction
- · develop their constructive interaction strategies and problem-solving skills
- strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the status of English from the perspective of cultural and linguistic diversity.

#### **Core contents**

Study skills and building linguistic identity

ubjects

- drawing up a personal language profile
- · setting goals for studying languages
- plurilingualism as a resource
- familiarisation with different genres and styles of texts
- getting to know others, exchanging everyday information, and improving interaction competence through conversations

## English as a global language

- English as a mother tongue, second language, official language, and global language
- · internationality in daily life and in the students' surroundings, mobility
- international relations
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- speakers' different backgrounds and impacts of status
- formation of sounds and speech production; English variants and comparisons to other languages
- · communication style in different media

#### Local specification

## **Transversal competences**

#### Societal competence

Social competences are reflected in the language profile of the module, in which students reflect on their own competences and plan their learning priorities according to their strengths and weaknesses.

#### Well-being competence

Well-being skills are reflected in the setting of personal learning goals when developing a language profile, learning about the types of tests and coursework tasks, and learning how to function in class and interact with others. Well-being skills are further developed through the use of well-being and life management topics and vocabulary, which are integrated into the language profile and the timetable for its implementation. In addition, at the end of the module, initial corrections and refinements will be made to the student's language profile, if necessary.

#### Global and cultural competence

Globalism and cultural competence are reflected in the treatment of one's own identity and Finnishness in English through vocabularies and texts. Global and cultural competence continues with the topics of module 1 (own identity), which students deepen by discussing their own hobbies and leisure time in English. In addition, students will expand their knowledge of global English concepts and phenomena through research projects.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## English language and culture as instruments for creative expression, 2 cr (ENA3)

## Modules in the study unit

 English language and culture as instruments for creative expression, 2 cr (ENA3), Compulsory

## **Objectives**

English language and culture as instruments for creative expression

The objective of the module is that the students

- produce their personal interpretations of texts related to different themes
- are able to produce diversely texts about cultural topics or phenomena important to them
- strengthen their skills in using reflection as a tool for language learning.

#### **Core contents**

English language and culture as instruments for creative expression

- creative activity
- significance of culture and arts for individuals and the community
- · role of self-expression in identity building

Local specification

## **Transversal competences**

## Interaction competence

Interaction skills are practised in discussions, peer comments and peer feedback, and in the presentation of a possible wider cultural output.

## Global and cultural competence

Global and cultural competence is strongly present in the module's thematic areas: texts, vocabularies and discussion topics.

### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## **English as an instrument for exerting influence, 2 cr (ENA4)**

## Modules in the study unit

English as an instrument for exerting influence, 2 cr (ENA4), Compulsory

## **Objectives**

English as an instrument for exerting influence

ubjects

- familiarise themselves with topical themes covered by the media and their backgrounds
- improve their skills in expressing and evaluating opinions and making arguments based on information
- make use of different information sources, learning environments, and ways of producing texts.

#### **Core contents**

English as an instrument for exerting influence

- engagement in civil society
- human rights issues, equality
- an individual's duties and responsibilities, freedom of expression
- negotiation skills (everyday institutional)
- role of the media in shaping attitudes

## Local specification

## **Transversal competences**

## Societal competence

The study unit provides a broad introduction to society and practises the linguistic means of social influence.

## Multidisciplinary and creative competence

The study unit provides practice in searching for information and assessing its reliability. At the same time, the student's ability to interpret different source materials is deepened.

## Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## Sustainable future and science, 2 cr (ENA5)

### Modules in the study unit

Sustainable future and science, 2 cr (ENA5), Compulsory

## Objectives

Sustainable future and science

The objective of the module is that the students

- learn to use reading strategies suitable for the context and skills of summarising
- improve their skills in producing structured reports on their observations on topics that interest them individually and in groups.

## **Core contents**

Sustainable future and science

- fields of knowledge and science that interest the students
- different visions of future
- innovations that build a sustainable future; possibilities of solving complex problems
- popularised texts, source criticism
- English as the language of science, features of scientific text

#### Local specification

#### **Transversal competences**

## Ethical and environmental competence

Students will learn about sustainable development from the perspective of science and innovation through a variety of sources.

## Multidisciplinary and creative competence

Students will become familiar with the vocabulary and subject areas of different disciplines. During the module, students will practice writing more formal texts, learn about the principles of using sources and practice media criticism.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## **English in further studies and the world of work, 2 cr (ENA6)**

## Modules in the study unit

• English in further studies and the world of work, 2 cr (ENA6), Compulsory

## **Objectives**

English in further studies and the world of work

The objective of the module is that the students

- advance their knowledge of genres typical for their potential further studies or careers
- are encouraged as users of English in different interactive situations related to studying and working
- improve their skills in expressing themselves, also in formal contexts.

#### **Core contents**

English in further studies and the world of work

- plans for further studies and careers; career flexibility
- · complementing the language profile for future needs
- national or international organisations or companies as employers
- daily life management and management of the personal finances of a young person entering the world of work

## subjects

### **Transversal competences**

## Societal competence

Students will get to know a wide range of opportunities for studying and future working life in Finland and abroad. For example, the module introduces students to the various ways of preparing applications for work and study.

## Well-being competence

During the module, students will learn about well-being at work and stress management through a variety of sources.

### Ethical and environmental competence

Students will learn about ethical choices in economics and entrepreneurship through a variety of sources.

## Multidisciplinary and creative competence

During the module, students will be introduced to the opportunities offered by higher education institutions.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## The environment and a sustainable way of living, 2 cr (ENA7)

## Modules in the study unit

• The environment and a sustainable way of living, 2 cr (ENA7), Optional

## Objectives

The environment and a sustainable way of living

The objective of the module is that the students

- improve their information acquisition skills, especially from the perspective of source criticism
- develop their thinking skills by drawing on their language proficiency in order to analyse different causal relationships
- also participate in more extensive oral or written interactive situations.

## **Core contents**

The environment and a sustainable way of living

- global environmental issues, such as climate change
- a sustainable way of living in the students' surroundings
- examples of international conventions or negotiations on conventions
- a solution-centric approach

## Local specification

## **Transversal competences**

### Societal competence

During the module, students will learn about sustainable development and its promotion at the grassroots level, as well as about the means of social influence through various sources.

## Global and cultural competence

During the module, students will monitor environmental issues in the media worldwide.

#### Ethical and environmental competence

During the module, students are guided to reflect on their own consumption habits from a sustainable development perspective.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed in a variety of ways, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## Speak and influence, 2 cr (ENA8)

## Modules in the study unit

• Speak and influence, 2 cr (ENA8), Optional

## **Objectives**

Speak and influence

The objective of the module is that the students

- advance their understanding of factors that influence oral interactive situations
- improve their oral interaction skills
- develop their ability to understand different language variants
- practise oral production that requires preparation.

### **Core contents**

Speak and influence

- different features of speaking
- the impact of different backgrounds and mother tongues of English users on situations involving speech
- a dialogical approach
- revising the themes covered during the compulsory studies of the syllabus and complementing them as indicated by the students' needs

## Local specification

## Subject

#### **Transversal competences**

## Interaction competence

During the module, students will practice conversation and interaction skills. The aim is to strengthen the student's presentation confidence.

## Well-being competence

Well-being competence

During the module, students will learn different ways to manage performance anxiety and reflect on their own strengths in oral situations.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The oral language proficiency will be assessed with grades 4–10 in the oral language test. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## **English basic grammar support study unit, 2 cr (ENA10)**

## **Objectives**

Local specification

• After completing the study unit, the student has a better understanding of the key structures of English grammar. The student develops a clearer sense of their own skills and learns to use various learning strategies to enhance their learning.

## **Core contents**

Local specification

 The study unit reinforces the mastery of essential grammar, reviews basic grammatical structures, and deepens previously acquired knowledge. The study unit is intended for first- and second-year students who need support in English studies, especially those with a grade of 7 or lower in English.

Local specification

#### **Transversal competences**

#### Interaction competence

Interaction competence is demonstrated in the study unit through an introduction to upper secondary school study methods. Students practice interaction through various oral pair and group activities.

#### Well-being competence

During the study unit, the student learns to cope with frustration, failure, and disappointment. A deeper understanding of upper secondary school study methods increases students' self-efficacy.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## **Matriculation exam preparation, 2 cr (ENA11)**

## **Objectives**

Local specification

 After completing the study unit, the student will have a clear understanding of the task types in the English matriculation exam, their evaluation criteria, and their own proficiency level in relation to the exam's requirements.

#### **Core contents**

Local specification

 The study unit improves the student's readiness to participate in the English matriculation exam. The study unit includes practice of exam task types, review of essential grammar, and vocabulary strengthening.

Local specification

## **Transversal competences**

## Multidisciplinary and creative competence

During the module, the student strengthens their learning skills and readiness for further studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## **English vocabulary and texts at a relaxed pace, 2 cr (ENA12)**

## **Objectives**

Local specification

• The objective of the study unit is for the student to expand their vocabulary and adopt new learning strategies for acquiring vocabulary and understanding English texts. The student's self-awareness as a language learner is strengthened.

## ubjects

#### **Core contents**

Local specification

The study unit reviews and reinforces vocabulary related to various topics in English.
 The study unit is suitable for second- and third-year students who find studying English challenging.

Local specification

## **Transversal competences**

## Interaction competence

The student strengthens their mastery of vocabulary and structures through interaction with others. They become aware of the characteristics of the English language and can therefore communicate constructively in English.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## **Listening comprehension practice, 2 cr (ENA13)**

### **Objectives**

Local specification

• The objective of the study unit is to strengthen the student's ability to identify the main content of spoken English texts. The student becomes aware of prosody in the language and how it affects, for example, the perception of word boundaries.

#### **Core contents**

Local specification

 The study unit focuses on practicing listening comprehension strategies and completing various listening tasks. The study unit is suitable for second- and third-year students who find listening comprehension tasks challenging.

Local specification

## **Transversal competences**

## Interaction competence

The student practices listening comprehension skills and learns to understand different spoken variations of English.

## Global and cultural competence

The student gains an understanding of the diversity of the English language.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## **English writing skills, 2 cr (ENA14)**

## **Objectives**

Local specification

• The objective of the study unit is to strengthen the student's skills in written English expression.

#### **Core contents**

Local specification

• The study unit focuses on practicing the production of various types of texts.

Local specification

## **Transversal competences**

## Interaction competence

The student strengthens their mastery of vocabulary and grammatical structures together with others. They become aware of the characteristics of the English language and can therefore communicate effectively in written English, even at an advanced level.

## Multidisciplinary and creative competence

The student practices using various sources to support their writing and learns to critically evaluate them. They are motivated to produce texts in new ways and from new perspectives.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## **Business English, 2 cr (ENA16)**

#### **Objectives**

Local specification

 Upon completing the study unit, the student will have strong proficiency in specialized English for business and will be able to communicate effectively in various areas of international business using appropriate industry terminology. The student can independently manage business communication for a company and is familiar with foreign trade terminology. They have the necessary skills in presentation, argumentation, and negotiation. The student is capable of operating in culturally diverse environments and understands the differences in intercultural communication and their impact on various communication situations.

#### **Core contents**

Local specification

 Terminology of international business and foreign trade, business communication, presentation, argumentation, and negotiation skills, understanding and adapting to the communication context

Local specification

#### **Transversal competences**

## Societal competence

The content of the study unit increases the student's skills in adaptability, an entrepreneurial mindset, and practical work skills.

## Interaction competence

The study unit enhances the student's social and teamwork skills in communication using a foreign language. Language awareness and skills in constructive communication also develop throughout the study unit.

## Well-being competence

The study unit strengthens the student's communication and presentation skills through practical exercises and presentation opportunities, improving their ability to function in a changing, global international world.

## Global and cultural competence

The content of the study unit supports the student's readiness for international contexts and acting as a global citizen. It enhances the understanding of cultural diversity and provides skills to operate ethically in a global media and technology environment.

## Multidisciplinary and creative competence

Implementing the study unit in collaboration with a university of applied sciences deepens the student's ability for multidisciplinary studies in economics.

The Business English study unit also expands the student's future career readiness through practical communication exercises.

#### Assessment

Local specification

The numerically graded course performance from the university of applied sciences is converted to a corresponding upper secondary school grade on a scale of 4–10.

## Local description of study unit

SAMK Course Code: LT170030

## **Debating skills - Väittelytaitoja, 2 cr (ENAI)**

[en integraatio-opintojakso-ohjaus]

## **Debating skills - Väittelytaitoja 2, 2 cr (ENAI2)**

[en integraatio-opintojakso-ohjaus]

## 8.20.2. Foreign languages, Latin, B3 syllabus (VKLKB3)

## The task of the subject

**Transversal competences** 

### **Objectives**

The specific objective of the instruction in the B3 syllabus in Latin is that

the students

- find building their linguistic repertoire meaningful
- understand the significance of Latin, particularly in culture and sciences
- understand the significance of Latin for the development of European languages
- learn to know the history, culture, and mythology of the Graeco-Roman world and make observations on how they have influenced European and Finnish culture
- have a fairly good command of the basic vocabulary as well as key morphological and syntactic structures and common idiomatic expressions
- using aids, understand easy, authentic text, are able to pick up individual facts, and are capable of very simple reasoning supported by the context.

#### **Assessment**

The students' language competence is assessed according to the special objectives of Latin as well as the general objectives of foreign languages where applicable. The Evolving Language Proficiency Scale can be utilised, taking into account the specific features of Latin and the limitations of its applicability. Versatile feedback is provided on the students' progress at the different stages of the learning process during the studies. The students are guided in utilising self and peer assessment.

## Study units

## Windows to the classical period, 2 cr (LAB31)

## Modules in the study unit

• Windows to the classical period, 2 cr (LAB31), Optional

## **Objectives**

Windows to the classical period

ubjects

- are able to tell basic things about themselves in Latin
- · familiarise themselves with key characteristics of the language
- familiarise themselves with the classical culture and Latin from the perspective of modern times
- understand the status of Latin among European and particularly Romanic languages.

#### **Core contents**

Windows to the classical period

- main phases of the Latin language in the Roman Empire
- · Italy and the Romans in the classical period and today

Local specification

## **Transversal competences**

#### Interaction competence

Students practise together how to pronounce Latin and tell simple things about themselves in Latin.

### Global and cultural competence

Students will understand the role of Latin as the basis of European culture and will learn about the Roman Empire of the two millennia and the history of the Latin language.

## Multidisciplinary and creative competence

Curiosity and motivation to learn and to search for meaning and make connections. Latin is compared with contemporary languages, their vocabulary and culture. Looking for links between Latin and the girl languages.

## Assessment

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module.

## **Life in the classical period, 2 cr (LAB32)**

#### Modules in the study unit

Life in the classical period, 2 cr (LAB32), Optional

## **Objectives**

Life in the classical period

- develop their language awareness and learn to use grammatical concepts
- learn to understand structures of the language and improve their competence in morphology
- familiarise themselves with the main aspects of life in a city of the classical period.

#### Core contents

Life in the classical period

- private and public life in the classical period
- work in the classical period
- slavery

## Local specification

#### **Transversal competences**

## Societal competence

A preliminary introduction to ancient social conditions.

## Interaction competence

Students will practise collaborative skills in pronunciation and translation.

## Multidisciplinary and creative competence

The links between Latin and its daughter languages are explored, the etymology of words is studied and compared with modern languages. Curiosity and motivation to learn and to search for meanings and associations.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module.

## Skills, knowledge, and mythical heritage, 2 cr (LAB33)

## Modules in the study unit

Skills, knowledge, and mythical heritage, 2 cr (LAB33), Optional

## **Objectives**

Skills, knowledge, and mythical heritage

The objective of the module is that the students

- · expand their knowledge of syntax
- develop skills in reading and translating fictional texts.

#### **Core contents**

Skills, knowledge, and mythical heritage

- leisure time in the classical period
- education and schooling of young people in Rome of the classical period
- · Greco-Roman mythology and fables of the classical period

## Local specification

## Subject

## **Transversal competences**

## Societal competence

Students explore ancient society, including Pompeii, myths and phables

## Interaction competence

Students will practise collaborative skills in pronunciation and translation.

### Global and cultural competence

Students explore ancient society, including Pompeii, myths and phables.

## Multidisciplinary and creative competence

Curiosity and motivation to learn and to search for meaning and make connections. Latin is compared with contemporary languages, their vocabulary and culture. Looking for links between Latin and the daughter languages. Developing learning skills.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module.

## Stages of Roman history, 2 cr (LAB34)

## Modules in the study unit

• Stages of Roman history, 2 cr (LAB34), Optional

## **Objectives**

Stages of Roman history

The objective of the module is that the students

- advance their knowledge of morphology and syntax
- familiarise themselves with the main events in Roman history
- familiarise themselves with the Etruscans.

#### **Core contents**

Stages of Roman history

- · early history of Rome and the legends associated with it
- turning points of Roman history
- · development of Rome into a world power
- · Roman conception of time

## Local specification

## **Transversal competences**

## Well-being competence

Identifying your own strengths.

## Global and cultural competence

The aim is to discover the essence of European culture and to develop knowledge of Finnish, European and global cultural heritage and understanding of cultural diversity.

## Multidisciplinary and creative competence

Curiosity and motivation to learn and to search for meaning and make connections. Continuous development of learning skills.

### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module. Students are encouraged to assess their own development.

## **Prominent Romans, 2 cr (LAB35)**

## Modules in the study unit

• Prominent Romans, 2 cr (LAB35), Optional

## **Objectives**

**Prominent Romans** 

The objective of the module is that the students

- improve their knowledge of syntax
- master key points of morphology
- advance their knowledge of the Roman society
- in poetry, familiarise themselves with hexameter.

#### **Core contents**

**Prominent Romans** 

- prominent persons in Roman history
- Roman virtues

Local specification

## **Transversal competences**

## Societal competence

Knowledge of ancient social life.

## Subjects

## Well-being competence

Identifying your own strengths.

## Global and cultural competence

The aim is to discover the essence of European culture and to develop knowledge of Finnish, European and global cultural heritage and understanding of cultural diversity.

## Multidisciplinary and creative competence

Curiosity and motivation to learn and to search for meaning and make connections. Continuous development of learning skills.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module. Students are encouraged to assess their own development.

## Our cultural heritage, 2 cr (LAB36)

## Modules in the study unit

• Our cultural heritage, 2 cr (LAB36), Optional

## **Objectives**

Our cultural heritage

The objective of the module is that the students

- improve their knowledge of using cases in a sentence
- · diversify their perception of cultural influences going back to the classical period
- familiarise themselves with lyric metres.

#### **Core contents**

Our cultural heritage

- different areas of classical culture and their significance for our cultural heritage
- · arts and sciences in the classical period

Local specification

## **Transversal competences**

## Well-being competence

Identifying your own strengths.

## Global and cultural competence

The aim is to discover the essence of European culture and its relevance to our Western culture.

## Multidisciplinary and creative competence

Curiosity and motivation to learn and to search for meaning and make connections. Continuous development of learning skills.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module. Students are encouraged to assess their own development.

## **Messages from the past, 2 cr (LAB37)**

## Modules in the study unit

Messages from the past, 2 cr (LAB37), Optional

## **Objectives**

Messages from the past

The objective of the module is that the students

- · improve their syntactic skills
- explore the great questions of life from the perspective of the classical period based on authentic excerpts of text.

## **Core contents**

Messages from the past

- · texts as a key to daily life in the past
- · life and attitudes to its different phenomena in Rome of the classical period

Local specification

#### **Transversal competences**

## Global and cultural competence

Students will learn about the works of ancient characters.

## Multidisciplinary and creative competence

The student knows the main grammatical and syntactical features of a Latin text.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module. Students are encouraged to assess their own development.

## ubjects

## Latin through the ages, 2 cr (LAB38)

## Modules in the study unit

Latin through the ages, 2 cr (LAB38), Optional

## **Objectives**

Latin through the ages

The objective of the module is that the students

- examine edited texts and easy authentic text samples
- enjoy the diversity of Latin throughout the centuries and understand the value of Latin as an instrument for diverse communication.

#### **Core contents**

Latin through the ages

- · areas of Latin use from the late classical period to modern times
- · Christian and humanistic Latin
- · Latin pronunciation in different countries
- · Latinity in Finland

Local specification

#### **Transversal competences**

## Global and cultural competence

Students will discover the relevance and value of Latin in today's world.

## Multidisciplinary and creative competence

Students will iterate the grammar of Latin and practise their knowledge for the matriculation exam.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. Assessment is based on a wide range of language and cultural performances during the module. Students are encouraged to assess their own development.

## Latin and mythology, 2 cr (LAB39)

## **Objectives**

Local specification

- Non scholae sed vitae discimus. A study of antiquity, myths and legends, cultural history
  and the Latin language and its influence on modern languages and cultures in Europe.
  Ancient myths live all around us in celestial bodies, corporate names, architecture,
  art and pop culture. Mythology is firmly established as a great European heritage. No
  previous knowledge of Latin is required. Can be implemented as a multimodal teaching.
- Students will gain a broad understanding of ancient life and its influence on modern cultures and discover the influence of Latin on modern languages. Students will learn about the most famous ancient myths and the characteristics of the Latin language.

#### Core contents

Local specification

 Ancient culture and myths, flying phrases and sayings. Examples of the basics of Latin, including pronunciation, nouns, verb forms and numbers.

Local specification

## **Transversal competences**

## Global and cultural competence

Students will understand the significance of ancient myths and culture for European worldviews and attitudes, and learn the main features of Latin in the form of phrases and learned borrowings.

## Multidisciplinary and creative competence

Curiosity to find meanings and make connections. Latin is compared to contemporary languages and cultures. Looking for connections between myths and modern times.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark (S).

## Local description of study unit

Language of instruction: Finnish

## 8.20.3. Spanish B3 syllabus (EAB3)

#### The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

## Study units

## Getting to know a new language, 2 cr (EAB31)

## Modules in the study unit

• Basic level, beginner 1, 2 cr (VKB31), Optional

## ubjects

## **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship of the new language with the languages they know or have studied previously and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- · understand the status of the target language in the world
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- routine communication situations
- key communication strategies
- the most common phrases of politeness

Local specification

#### **Transversal competences**

## Interaction competence

Students will become aware of the communication strategies specific to the target language and practice them within the context of the study unit content.

#### Global and cultural competence

Students will learn about the characteristics of the target language and culture through common expressions of politeness and become aware of cultural diversity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Travelling the world, 2 cr (EAB32)

## Modules in the study unit

· Basic level, beginner 2, 2 cr (VKB32), Optional

## **Objectives**

Basic level, beginner 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.1 to A.1.2.

#### Core contents

Basic level, beginner 2

- · describing the students' family, friends, and daily lives
- social encounters in daily life
- · ordinary service use situations

## Local specification

## **Transversal competences**

## Interaction competence

Students will talk about their own family and everyday life and practise using the target language in everyday situations.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

## **Important things in life, 2 cr (EAB33)**

## Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB33), Optional

## **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

### **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

## Local specification

## **Transversal competences**

## Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

## Global and cultural competence

Student is motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

## Subject

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Many kinds of life, 2 cr (EAB34)

## Modules in the study unit

• Basic level 1, 2 cr (VKB34), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- · daily customs and traditions as well as comparison of cultural differences

Local specification

## **Transversal competences**

## Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Well-being and care, 2 cr (EAB35)

## Modules in the study unit

• Basic level 2, 2 cr (VKB35), Optional

## **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- different life stages

Local specification

## **Transversal competences**

## Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

## Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## **Culture and history of the language area, 2 cr (EAB36)**

## Modules in the study unit

• Basic level 3, 2 cr (VKB36), Optional

## **Objectives**

Basic level 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

# ects

#### **Core contents**

Basic level 3

- · different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

Local specification

#### **Transversal competences**

## Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

## Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Study, work and future, 2 cr (EAB37)

#### Modules in the study unit

• Basic level 4, 2 cr (VKB37), Optional

## **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

Local specification

## **Transversal competences**

## Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

## Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Interpreting media, 2 cr (EAB38)

## Modules in the study unit

• Basic level 5, 2 cr (VKB38), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- topical themes
- media in the target language
- source criticism

Local specification

## **Transversal competences**

## Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

## Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

## Subject

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Review, 2 cr (EAB39)

## **Objectives**

Local specification

 The objective of the study unit is to improve students' readiness to participate in the matriculation examination in short Spanish.

#### **Core contents**

Local specification

Revision of grammar, strengthening of vocabulary, and practice with typical exam tasks.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

During the module, students strengthen their learning skills and readiness for further studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

## 8.20.4. Italian B3 syllabus (IAB3)

## The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

## Study units

## Getting to know a new language, 2 cr (IAB31)

## Modules in the study unit

• Basic level, beginner 1, 2 cr (VKB31), Optional

## **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship of the new language with the languages they know or have studied previously and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- · routine communication situations
- · key communication strategies
- the most common phrases of politeness

Local specification

#### **Transversal competences**

## Interaction competence

Students will become aware of the communication strategies specific to the target language and practice them within the context of the study unit content.

## Global and cultural competence

Students will learn about the characteristics of the target language and culture through common expressions of politeness and become aware of cultural diversity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## **Travelling the world, 2 cr (IAB32)**

#### Modules in the study unit

Basic level, beginner 2, 2 cr (VKB32), Optional

#### **Objectives**

Basic level, beginner 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.1 to A.1.2.

#### **Core contents**

Basic level, beginner 2

- · describing the students' family, friends, and daily lives
- · social encounters in daily life
- ordinary service use situations

Local specification

## **Transversal competences**

## Interaction competence

Students will talk about their own family and everyday life and practise using the target language in everyday situations.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

## Important things in life, 2 cr (IAB33)

## Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB33), Optional

## **Objectives**

Basic level, beginner 3

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.2.

## **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

Local specification

## **Transversal competences**

## Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

## Global and cultural competence

Student is motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Many kinds of life, 2 cr (IAB34)

## Modules in the study unit

• Basic level 1, 2 cr (VKB34), Optional

## **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- · daily customs and traditions as well as comparison of cultural differences

Local specification

#### **Transversal competences**

## Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

## **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Subjects

## Well-being and care, 2 cr (IAB35)

## Modules in the study unit

Basic level 2, 2 cr (VKB35), Optional

## **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- well-being and health
- · different life stages

Local specification

## **Transversal competences**

#### Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

## Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## **Culture and history of the language area, 2 cr (IAB36)**

#### Modules in the study unit

Basic level 3, 2 cr (VKB36), Optional

## **Objectives**

Basic level 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- · different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

Local specification

## **Transversal competences**

## Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

## Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

## **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Study, work and future, 2 cr (IAB37)

### Modules in the study unit

Basic level 4, 2 cr (VKB37), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

Local specification

## **Transversal competences**

## Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

## Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Interpreting media, 2 cr (IAB38)

## Modules in the study unit

• Basic level 5, 2 cr (VKB38), Optional

## **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- topical themes
- media in the target language
- source criticism

Local specification

## **Transversal competences**

## Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

## Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## 8.20.5. Japanese B3 syllabus (JPB3)

## The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language. Instruction helps the students in developing an understanding of the specific features of the target language that differ from European languages and develops their command of the writing system of the target language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

## Study units

## Getting to know Japanese, 2 cr (JPB31)

## Modules in the study unit

• Basic level, beginner 1, 2 cr (VKAAB31), Optional

## **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship between the target language and the languages they know or have studied previously, and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- gradually familiarise themselves with the letters and writing symbols and practise recognising and reading them
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- · routine communication situations
- key communication strategies

the most common phrases of politeness

Local specification

#### **Transversal competences**

## Societal competence

Students start to understand the role of language skills and cultural awareness in building multicultural communication and cooperation.

## Interaction competence

Students learn to understand the boundaries of communication in Japanese culture and how to meet different people. Students start to understand how and why to communicate in Japanese and in the Japanese cultural context with people from different social classes and groups in a way that is appropriate and respectful.

## Well-being competence

Students learns to recognise their own strengths as a rare language learner and perseverance in learning a new sign system.

## Global and cultural competence

The study unit introduces students to Japanese culture and communication situations, which are compared to the Finnish cultural context.

## Multidisciplinary and creative competence

Students produce an audiovisual text in the target language.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

## Japanese in everyday life, 2 cr (JPB32)

## Modules in the study unit

• Basic level, beginner 2, 2 cr (VKAAB32), Optional

## **Objectives**

Basic level, beginner 2

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- practise their writing skills further
- if possible, familiarise themselves with how the language is written using digital devices.

#### Core contents

Basic level, beginner 2

- describing the students' family, friends, and daily lives
- · social encounters in daily life
- · ordinary service use situations

## Local specification

#### **Transversal competences**

## Societal competence

Students start to understand the role of language skills and cultural awareness in building multicultural communication and cooperation.

## Interaction competence

Students learn how to act in Japanese in simple customer service situations. They also learn to compare the features of things.

## Well-being competence

Students continue to identify and build on the strengths of language learning and to maintain perseverance.

## Global and cultural competence

The study unit introduces students to Japanese food culture and the role of the customer.

## Multidisciplinary and creative competence

Students produce an audiovisual text in the target language.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

## Important things in life, 2 cr (JPB33)

## Modules in the study unit

• Basic level, beginner 3, 2 cr (VKAAB33), Optional

## **Objectives**

Basic level, beginner 3

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- practise writing and producing short texts, resorting to digital tools when necessary.

#### Core contents

Basic level, beginner 3

- social encounters (in daily life), ordinary service use situations
- leisure time and hobbies
- school

Local specification

#### **Transversal competences**

## Societal competence

Students start to understand the role of language skills and cultural awareness in building multicultural communication and cooperation.

## Interaction competence

Students learn to discuss how to manage their time in Japanese by speaking and writing. They deepen their conversational skills through a variety of exercises.

## Well-being competence

Students continue to identify and build on the strengths of language learning and to maintain perseverance.

## Global and cultural competence

Students learn about the everyday life and leisure time of a Japanese upper secondary school student through texts and examples.

## Multidisciplinary and creative competence

Students will produce an audiovisual text in the target language and learn to take an active role and more responsibility in learning the sign system.

## Assessment

Local specification

The study unit is assessed on a scale of 4-10.

## Deeper into Japanese culture, 2 cr (JPB34)

#### Modules in the study unit

Basic level 1, 2 cr (VKAAB34), Optional

## **Objectives**

Basic level 1

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- improve their writing skills

• learn to make use of conventional and digital dictionaries and glossaries.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- · daily customs and conventions as well as comparison of cultural differences

Local specification

## **Transversal competences**

#### Interaction competence

The study unit teaches how to prompt and deny, especially in intercultural encounters.

## Global and cultural competence

A closer look at Japanese etiquette in different situations. Deepen your knowledge of the Japanese school world.

# Multidisciplinary and creative competence

Students will deepen their knowledge of an aspect of Japanese culture and give a multimedia presentation or presentation on it.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

# Well-being and care, 2 cr (JPB35)

#### Modules in the study unit

Basic level 2, 2 cr (VKAAB35), Optional

# **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 (spoken language) and A1.2 (written language).

#### **Core contents**

Basic level 2

- · well-being and health
- different life stages

# Subjects

## **Transversal competences**

#### Interaction competence

Learning to express uncertainty and to advise, guess and explain. These skills are practised especially in a conversational context.

## Global and cultural competence

Students will learn to understand the influence of religions on Japanese culture and learn about the different stages of the Japanese life cycle through example texts and independent research. Students deepen their knowledge of Japanese leisure activities.

## Multidisciplinary and creative competence

Students practise using Japanese-language websites as part of their studies and information search.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4-10.

# Culture and history of the language area, 2 cr (JPB36)

## Modules in the study unit

• Basic level 3, 2 cr (VKAAB36), Optional

## **Objectives**

Basic level 3

The objective of the module is that the students

- are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1 (spoken language) and A1.2 (written language)
- continue producing their own texts, both writing by hand and utilising digital tools.

#### **Core contents**

Basic level 3

- different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

# Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (JPB37)

## Modules in the study unit

• Basic level 4, 2 cr (VKAAB37), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1 (spoken language) and A1.3 (written language).

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Interpreting media, 2 cr (JPB38)**

## Modules in the study unit

• Basic level 5, 2 cr (VKAAB38), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1 (spoken language) and A1.3 (written language).

#### **Core contents**

Basic level 5

- · topical themes
- · media in the target language

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Subjects

# 8.20.6. Chinese B3 syllabus (KIB3)

## The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language. Instruction helps the students in developing an understanding of the specific features of the target language that differ from European languages and develops their command of the writing system of the target language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

## Study units

# Getting to know a new language, 2 cr (KIB31)

## Modules in the study unit

Basic level, beginner 1, 2 cr (VKAAB31), Optional

#### **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship between the target language and the languages they know or have studied previously, and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- gradually familiarise themselves with the letters and writing symbols and practise recognising and reading them
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### Core contents

Basic level, beginner 1

- · routine communication situations
- key communication strategies
- the most common phrases of politeness

#### **Assessment**

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Travelling the world, 2 cr (KIB32)**

## Modules in the study unit

• Basic level, beginner 2, 2 cr (VKAAB32), Optional

## **Objectives**

Basic level, beginner 2

The objective of the module is that the students

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- · practise their writing skills further
- if possible, familiarise themselves with how the language is written using digital devices.

#### **Core contents**

Basic level, beginner 2

- · describing the students' family, friends, and daily lives
- · social encounters in daily life
- · ordinary service use situations

## **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Important things in life, 2 cr (KIB33)

#### Modules in the study unit

Basic level, beginner 3, 2 cr (VKAAB33), Optional

## **Objectives**

Basic level, beginner 3

The objective of the module is that the students

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- practise writing and producing short texts, resorting to digital tools when necessary.

## **Core contents**

Basic level, beginner 3

- social encounters (in daily life), ordinary service use situations
- · leisure time and hobbies

#### Assessment

#### Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (KIB34)

## Modules in the study unit

• Basic level 1, 2 cr (VKAAB34), Optional

## Objectives

Basic level 1

The objective of the module is that the students

- are able to interact in accordance with the objectives of proficiency level A1.2 (spoken language) and A1.1 (written language)
- improve their writing skills
- learn to make use of conventional and digital dictionaries and glossaries.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- daily customs and conventions as well as comparison of cultural differences

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Well-being and care, 2 cr (KIB35)

## Modules in the study unit

Basic level 2, 2 cr (VKAAB35), Optional

#### **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 (spoken language) and A1.2 (written language).

#### Core contents

Basic level 2

- · well-being and health
- different life stages

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Culture and history of the language area, 2 cr (KIB36)

## Modules in the study unit

• Basic level 3, 2 cr (VKAAB36), Optional

# **Objectives**

Basic level 3

The objective of the module is that the students

- are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1 (spoken language) and A1.2 (written language)
- continue producing their own texts, both writing by hand and utilising digital tools.

#### **Core contents**

Basic level 3

- · different cultural themes from the language and cultural area
- topical cultural themes
- creative activity based on the students' personal interests

## **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (KIB37)

# Modules in the study unit

• Basic level 4, 2 cr (VKAAB37), Optional

## **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1 (spoken language) and A1.3 (written language).

#### **Core contents**

Basic level 4

- · studying at school and possible further studies and the world of work
- future plans

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Interpreting media, 2 cr (KIB38)**

## Modules in the study unit

Basic level 5, 2 cr (VKAAB38), Optional

## **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1 (spoken language) and A1.3 (written language).

#### **Core contents**

Basic level 5

- · topical themes
- media in the target language

## **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# 8.20.7. French A syllabus (RAA)

## Study units

# Study skills and building linguistic identity, 4 cr (RAA1-2)

# Modules in the study unit

- Study skills and building linguistic identity, 1 cr (VKA1), Compulsory
- Language in a global world and interaction competence, 3 cr (VKA2), Compulsory

#### **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

- are encouraged to develop their language proficiency
- · develop their perceptions of language awareness and plurilingualism
- apply and develop their language learning strategies and their self and peer assessment skills
- learn to use appropriate aids for language learning
- are able to relate their proficiency in the target language to the proficiency level set for studies in the syllabus (see table).

Language in a global world and interaction competence

The objective of the module is that the students

- recognise ways of developing constructive interaction
- develop their constructive interaction strategies and problem-solving skills
- · strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the target language's status from the perspective of cultural and linguistic diversity.

#### **Core contents**

Study skills and building linguistic identity

- the target language as a gateway to learning and knowing related languages
- · setting goals for studying the target language
- drawing up a personal language profiles or complementing existing profiles from the perspective of the target language
- plurilingualism as a resource
- familiarisation with different genres and styles of texts
- getting to know others, exchanging everyday information, and improving interaction competence through conversations

Language in a global world and interaction competence

- internationality in daily life and in the students' surroundings, mobility
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- speakers' different backgrounds and impacts of status
- formation of sounds and speech production in the target language; variants of the target language and comparisons with other languages
- communication styles in different media

#### Local specification

#### **Transversal competences**

#### Societal competence

Social competence is reflected in the language profile of the module, in which students reflect on their own competences and plan their learning priorities according to their strengths and weaknesses.

## Well-being competence

Well-being competence is reflected in the setting of personal learning goals when developing a language profile, learning about the types of tests and coursework, and learning how to function in class and interact with others. Well-being competence is further developed through the use of well-being and life management topics and vocabulary, which are integrated into the language profile and the timetable for its implementation.

#### Global and cultural competence

Globalism and cultural competence are reflected in the handling of one's own identity and Finnishness in a foreign language through vocabularies and texts.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

## Language and culture as instruments for creative expression, 3 cr (RAA3)

#### Modules in the study unit

Language in a global world and interaction competence, 3 cr (VKA2), Compulsory

#### **Objectives**

Language in a global world and interaction competence

The objective of the module is that the students

- recognise ways of developing constructive interaction
- develop their constructive interaction strategies and problem-solving skills
- · strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the target language's status from the perspective of cultural and linguistic diversity.

## **Core contents**

Language in a global world and interaction competence

- internationality in daily life and in the students' surroundings, mobility
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- speakers' different backgrounds and impacts of status
- formation of sounds and speech production in the target language; variants of the target language and comparisons with other languages
- communication styles in different media

## **Transversal competences**

## Interaction competence

Interaction competence is practised through discussions, peer comments and peer feedback, and the presentation of a possible wider cultural output.

## Global and cultural competence

Global and cultural competence is strongly present in the module's thematic areas: texts, vocabularies and discussion topics.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language as an instrument for exerting influence, 2 cr (RAA4)

## Modules in the study unit

Language as an instrument for exerting influence, 2 cr (VKA4), Compulsory

## **Objectives**

Language as an instrument for exerting influence

The objective of the module is that the students

- · familiarise themselves with topical themes covered by the media
- improve their skills in expressing and evaluating opinions and making arguments based on information
- use different information sources, learning environments, or ways of producing texts.

#### **Core contents**

Language as an instrument for exerting influence

- engagement in civil society
- human rights issues, equality
- an individual's duties and responsibilities, freedom of expression
- negotiation skills (everyday institutional)
- role of the media in shaping attitudes

# Local specification

## **Transversal competences**

## Societal competence

The study unit provides a broad introduction to society and practises the linguistic means of social influence.

# Subjects

## Multidisciplinary and creative competence

The study unit provides practice in searching for information and assessing its reliability. At the same time, the student's ability to interpret different source materials is deepened.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Sustainable future and science, 2 cr (RAA5)

## Modules in the study unit

• Sustainable future and science, 2 cr (VKA5), Compulsory

## **Objectives**

Sustainable future and science

The objective of the module is that the students

- learn to use reading strategies suitable for the context and practise their skills of summarising
- improve their skills in reporting their observations on topics that interest them individually and in groups.

## **Core contents**

Sustainable future and science

- · fields of knowledge and science that interest the students
- different visions of future
- innovations that build a sustainable future; possibilities of solving complex problems
- popularised texts, source criticism, examples of scientific texts

Local specification

#### **Transversal competences**

#### Ethical and environmental competence

Students will learn about sustainable development from the perspective of science and innovation through a variety of sources.

## Multidisciplinary and creative competence

Students will become familiar with the vocabulary and subject areas of different disciplines. During the module, students will practice writing more formal texts, learn about the principles of using sources and practice media criticism.

#### **Assessment**

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language in further studies and the world of work, 2 cr (RAA6)

## Modules in the study unit

• Language in further studies and the world of work, 2 cr (VKA6), Compulsory

## **Objectives**

Language in further studies and the world of work

The objective of the module is that the students

- advance their knowledge of genres typical for their potential further studies or careers
- are encouraged as users of the target language in different interactive situations related to studying and working
- improve their skills in expressing themselves, also in formal contexts.

#### **Core contents**

Language in further studies and the world of work

- plans for further studies and careers; career flexibility
- complementing the language profile for future needs
- national or international organisations or companies as employers
- daily life management and management of the personal finances of a young person entering the world of work

Local specification

## **Transversal competences**

# Societal competence

Students will get to know a wide range of opportunities for studying and future working life in Finland and abroad. For example, the module introduces students to the various ways of preparing applications for work and study.

#### Well-being competence

During the module, students will learn about Well-being at work and stress management through a variety of sources.

## Ethical and environmental competence

Students will learn about ethical choices in economics and entrepreneurship through a variety of sources.

## Multidisciplinary and creative competence

During the module, students will be introduced to the opportunities offered by higher education institutions.

# Subject

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# The environment and a sustainable way of living, 2 cr (RAA7)

## Modules in the study unit

• The environment and a sustainable way of living, 2 cr (VKA7), Optional

## **Objectives**

The environment and a sustainable way of living

The objective of the module is that the students

- improve their information acquisition skills, especially from the perspective of source criticism
- develop their thinking skills by drawing on their language proficiency in order to analyse different causal relationships
- also participate in more extensive oral or written interactive situations.

#### **Core contents**

The environment and a sustainable way of living

- global environmental issues, such as climate change
- a sustainable way of living in the students' surroundings
- · examples of international conventions or negotiations on conventions
- a solution-centric approach

Local specification

## **Transversal competences**

#### Societal competence

During the module, you will learn about sustainable development and its promotion at the grassroots level, as well as about the means of social influence through various sources.

## Global and cultural competence

During the module, students will monitor environmental issues in the media worldwide.

## Ethical and environmental competence

During the module, students are guided to reflect on their own consumption habits from a sustainable development perspective.

#### **Assessment**

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Speak and influence, 2 cr (RAA8)

## Modules in the study unit

• Speak and influence, 2 cr (VKA8), Optional

## **Objectives**

Speak and influence

The objective of the module is that the students

- advance their understanding of factors that influence oral interactive situations
- improve their oral interaction skills
- · develop their ability to understand different language variants
- practise oral production that requires preparation.

#### **Core contents**

Speak and influence

- · different features of speaking
- the impact of target language users' different backgrounds and mother tongues on situations involving speech
- a dialogical approach
- revising the themes covered during the compulsory studies of the syllabus and complementing them as indicated by the students' needs

Local specification

## **Transversal competences**

## Interaction competence

During the module, you will practice conversational and interaction skills. The aim is to strengthen the student's presentation confidence.

# Well-being competence

During the module, you will learn different ways to manage performance anxiety and reflect on your own strengths in oral situations.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Subjects

# 8.20.8. French B2 syllabus (RAB2)

## The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to encourage them in continuous language learning and also continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus also include encouraging the students to understand how learning a new language supports other learning.

## Study units

# Important things in life, 2 cr (RAB21)

## Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB21), Optional

## **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

#### **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

#### Multidisciplinary and creative competence

Students are motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (RAB22)

## Modules in the study unit

• Basic level 1, 2 cr (VKB22), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- · daily customs and traditions as well as comparison of cultural differences

Local specification

## **Transversal competences**

#### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

## Well-being and care, 2 cr (RAB23)

## Modules in the study unit

• Basic level 2, 2 cr (VKB23), Optional

# Subjects

## **Objectives**

Basic level 2

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- different life stages

Local specification

## **Transversal competences**

## Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Culture and history of the language area, 2 cr (RAB24)**

#### Modules in the study unit

Basic level 3, 2 cr (VKB24), Optional

#### **Objectives**

Basic level 3

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- different cultural themes from the language and cultural area
- · topical cultural themes

· creative activity based on the students' personal interests

Local specification

## **Transversal competences**

#### Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

## Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (RAB25)

## Modules in the study unit

• Basic level 4, 2 cr (VKB25), Optional

## **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

Local specification

#### **Transversal competences**

#### Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

## Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

# Subjects

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Interpreting media, 2 cr (RAB26)**

## Modules in the study unit

• Basic level 5, 2 cr (VKB26), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- · topical themes
- media in the target language
- source criticism

Local specification

## **Transversal competences**

#### Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

# Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

## **Sustainable way of living, 2 cr (RAB27)**

#### Modules in the study unit

Basic level, intermediate 1, 2 cr (VKB27), Optional

## **Objectives**

Basic level, intermediate 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 1

- different living environments
- sustainable way of living

Local specification

#### **Transversal competences**

## Global and cultural competence

Students will learn about global cultural heritage in order to operate ethically in the global media and technology world.

## Ethical and environmental competence

Students will learn about the living environment of the target language area from the perspective of sustainable way of living.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Language as a tool for cooperation, 2 cr (RAB28)

# Modules in the study unit

• Basic level, intermediate 2, 2 cr (VKB28), Optional

## **Objectives**

Basic level, intermediate 2

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 2

- international competence and cooperation
- familiarisation with different international systems for assessing language proficiency
- language proficiency requirements in, for example, further studies

Local specification

## **Transversal competences**

#### Well-being competence

Students will identify their strengths as language learners and be encouraged to use them in their own personal development.

#### Global and cultural competence

Students will be introduced to international cooperation and the different ways to implement it, strengthening their skills in the target language. They will feel part of a global community. Students will be introduced to different international language assessment systems.

#### Multidisciplinary and creative competence

The module encourages students to be curious and to look for meanings and make connections in new ways. Students will become aware of the different language requirements, for example for further studies.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# 8.20.9. French B3 syllabus (RAB3)

## The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

# Study units

# Getting to know a new language, 2 cr (RAB31)

## Modules in the study unit

• Basic level, beginner 1, 2 cr (VKB31), Optional

## **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship of the new language with the languages they know or have studied previously and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- routine communication situations
- key communication strategies
- the most common phrases of politeness

Local specification

#### **Transversal competences**

#### Interaction competence

Students will become aware of the communication strategies specific to the target language and practice them within the context of the study unit content.

#### Global and cultural competence

Students will learn about the characteristics of the target language and culture through common expressions of politeness and become aware of cultural diversity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Travelling the world, 2 cr (RAB32)

## Modules in the study unit

• Basic level, beginner 2, 2 cr (VKB32), Optional

## **Objectives**

Basic level, beginner 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.1 to A.1.2.

#### **Core contents**

ubjects

- · describing the students' family, friends, and daily lives
- social encounters in daily life
- ordinary service use situations

## Local specification

## **Transversal competences**

#### Interaction competence

Students will talk about their own family and everyday life and practise using the target language in everyday situations.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Important things in life, 2 cr (RAB33)**

## Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB33), Optional

## **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

#### **Core contents**

Basic level, beginner 3

- social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

# Local specification

# **Transversal competences**

## Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

## Global and cultural competence

Student is motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (RAB34)

## Modules in the study unit

• Basic level 1, 2 cr (VKB34), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- daily customs and traditions as well as comparison of cultural differences

Local specification

## **Transversal competences**

#### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

## Well-being and care, 2 cr (RAB35)

## Modules in the study unit

• Basic level 2, 2 cr (VKB35), Optional

## **Objectives**

Basic level 2

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- different life stages

Local specification

## **Transversal competences**

## Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

## Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Culture and history of the language area, 2 cr (RAB36)**

## Modules in the study unit

• Basic level 3, 2 cr (VKB36), Optional

# **Objectives**

Basic level 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

Local specification

#### **Transversal competences**

## Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

## Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (RAB37)

#### Modules in the study unit

• Basic level 4, 2 cr (VKB37), Optional

## **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

# Subject

## **Transversal competences**

## Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

## Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Interpreting media, 2 cr (RAB38)

## Modules in the study unit

• Basic level 5, 2 cr (VKB38), Optional

## **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- · topical themes
- media in the target language
- source criticism

Local specification

## **Transversal competences**

# Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

## Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# Sustainable way of living, 2 cr (RAB39)

## **Objectives**

Local specification

- The objective of the module is that the students are able to interact in accordance with the objectives of proficiency level A2.2.
- The module prepares students for the matriculation examination.

#### **Core contents**

Local specification

- · different living environments
- sustainable way of living

Local specification

## **Transversal competences**

## Global and cultural competence

Students will learn about global cultural heritage in order to operate ethically in the global media and technology world.

## Ethical and environmental competence

Students will learn about the living environment of the target language area from the perspective of sustainable way of living.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods and the common assessment principles of the institution.

## Local description of study unit

Language of instruction: Finnish

# Language as a tool for cooperation, 2 cr (RAB310)

## **Objectives**

- The objective of the module is that the students are able to interact in accordance with the objectives of proficiency level A2.2.
- The module prepares students for the matriculation examination.

# subjects

#### Core contents

Local specification

- international competence and cooperation
- familiarisation with different international systems for assessing language proficiency
- language proficiency requirements in, for example, further studies

Local specification

#### **Transversal competences**

#### Well-being competence

Students will identify their strengths as language learners and be encouraged to use them in their own personal development.

## Global and cultural competence

Students will be introduced to international cooperation and the different ways to implement it, strengthening their skills in the target language. They will feel part of a global community. Students will be introduced to different international language assessment systems.

## Multidisciplinary and creative competence

The module encourages students to be curious and to look for meanings and make connections in new ways. Students will become aware of the different language requirements, for example for further studies.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# 8.20.10. German A syllabus (SAA)

## Study units

## Study skills and building linguistic identity, 4 cr (SAA1-2)

# Modules in the study unit

- Study skills and building linguistic identity, 1 cr (VKA1), Compulsory
- Language in a global world and interaction competence, 3 cr (VKA2), Compulsory

## **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

are encouraged to develop their language proficiency

- develop their perceptions of language awareness and plurilingualism
- apply and develop their language learning strategies and their self and peer assessment skills
- learn to use appropriate aids for language learning
- are able to relate their proficiency in the target language to the proficiency level set for studies in the syllabus (see table).

Language in a global world and interaction competence

The objective of the module is that the students

- recognise ways of developing constructive interaction
- develop their constructive interaction strategies and problem-solving skills
- strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the target language's status from the perspective of cultural and linguistic diversity.

#### Core contents

Study skills and building linguistic identity

- the target language as a gateway to learning and knowing related languages
- setting goals for studying the target language
- drawing up a personal language profiles or complementing existing profiles from the perspective of the target language
- plurilingualism as a resource
- familiarisation with different genres and styles of texts
- getting to know others, exchanging everyday information, and improving interaction competence through conversations

Language in a global world and interaction competence

- internationality in daily life and in the students' surroundings, mobility
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- speakers' different backgrounds and impacts of status
- formation of sounds and speech production in the target language; variants of the target language and comparisons with other languages
- · communication styles in different media

#### Local specification

#### **Transversal competences**

#### Societal competence

Social competence is reflected in the language profile of the module, in which students reflect on their own competences and plan their learning priorities according to their strengths and weaknesses.

## Well-being competence

Well-being competence is reflected in the setting of personal learning goals when developing a language profile, learning about the types of tests and coursework, and learning how to function in class and interact with others. Well-being competence is further developed through the use of Well-being and life management topics and vocabulary, which are integrated into the language profile and the timetable for its implementation.

# Subjects

## Global and cultural competence

Globalism and cultural competence are reflected in the handling of one's own identity and Finnishness in a foreign language through vocabularies and texts.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language and culture as instruments for creative expression, 2 cr (SAA3)

## Modules in the study unit

Language and culture as instruments for creative expression, 2 cr (VKA3), Compulsory

## **Objectives**

Language and culture as instruments for creative expression

The objective of the module is that the students

- · produce their personal interpretations of texts related to different themes
- are able to produce texts where they describe cultural topics or phenomena important to them
- strengthen their skills in using reflection as a tool for language learning.

## **Core contents**

Language and culture as instruments for creative expression

- · creative activity
- · significance of culture and arts for individuals and the community
- · role of self-expression in identity building

Local specification

## **Transversal competences**

## Interaction competence

Interaction competence is practised through discussions, peer comments and peer feedback, and the presentation of a possible wider cultural output.

## Global and cultural competence

Global and cultural competence is strongly present in the module's thematic areas: texts, vocabularies and discussion topics.

#### **Assessment**

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language as an instrument for exerting influence, 2 cr (SAA4)

## Modules in the study unit

· Language as an instrument for exerting influence, 2 cr (VKA4), Compulsory

#### **Objectives**

Language as an instrument for exerting influence

The objective of the module is that the students

- · familiarise themselves with topical themes covered by the media
- improve their skills in expressing and evaluating opinions and making arguments based on information
- use different information sources, learning environments, or ways of producing texts.

#### **Core contents**

Language as an instrument for exerting influence

- · engagement in civil society
- human rights issues, equality
- · an individual's duties and responsibilities, freedom of expression
- negotiation skills (everyday institutional)
- · role of the media in shaping attitudes

Local specification

## **Transversal competences**

#### Societal competence

The study unit provides a broad introduction to society and practises the linguistic means of social influence.

## Multidisciplinary and creative competence

The study unit provides practice in searching for information and assessing its reliability. At the same time, the student's ability to interpret different source materials is deepened.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Sustainable future and science, 2 cr (SAA5)

# Modules in the study unit

• Sustainable future and science, 2 cr (VKA5), Compulsory

#### **Objectives**

Sustainable future and science

The objective of the module is that the students

- learn to use reading strategies suitable for the context and practise their skills of summarising
- improve their skills in reporting their observations on topics that interest them individually and in groups.

#### Core contents

Sustainable future and science

- · fields of knowledge and science that interest the students
- · different visions of future
- innovations that build a sustainable future; possibilities of solving complex problems
- popularised texts, source criticism, examples of scientific texts

Local specification

## **Transversal competences**

#### Ethical and environmental competence

Students will learn about sustainable development from the perspective of science and innovation through a variety of sources.

#### Multidisciplinary and creative competence

Students will become familiar with the vocabulary and subject areas of different disciplines. During the module, students will practice writing more formal texts, learn about the principles of using sources and practice media criticism.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language in further studies and the world of work, 2 cr (SAA6)

#### Modules in the study unit

• Language in further studies and the world of work, 2 cr (VKA6), Compulsory

## Objectives

Language in further studies and the world of work

The objective of the module is that the students

- advance their knowledge of genres typical for their potential further studies or careers
- are encouraged as users of the target language in different interactive situations related to studying and working
- improve their skills in expressing themselves, also in formal contexts.

#### **Core contents**

Language in further studies and the world of work

- plans for further studies and careers; career flexibility
- complementing the language profile for future needs
- national or international organisations or companies as employers
- daily life management and management of the personal finances of a young person entering the world of work

## Local specification

#### **Transversal competences**

#### Societal competence

Students will get to know a wide range of opportunities for studying and future working life in Finland and abroad. For example, the module introduces students to the various ways of preparing applications for work and study.

#### Well-being competence

During the module, students will learn about Well-being at work and stress management through a variety of sources.

## Ethical and environmental competence

Students will learn about ethical choices in economics and entrepreneurship through a variety of sources.

## Multidisciplinary and creative competence

During the module, students will be introduced to the opportunities offered by higher education institutions.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# The environment and a sustainable way of living, 2 cr (SAA7)

## Modules in the study unit

The environment and a sustainable way of living, 2 cr (VKA7), Optional

#### **Objectives**

The environment and a sustainable way of living

The objective of the module is that the students

 improve their information acquisition skills, especially from the perspective of source criticism

ubjects

- develop their thinking skills by drawing on their language proficiency in order to analyse different causal relationships
- also participate in more extensive oral or written interactive situations.

#### **Core contents**

The environment and a sustainable way of living

- global environmental issues, such as climate change
- a sustainable way of living in the students' surroundings
- · examples of international conventions or negotiations on conventions
- · a solution-centric approach

#### Local specification

#### **Transversal competences**

#### Societal competence

During the module, you will learn about sustainable development and its promotion at the grassroots level, as well as about the means of social influence through various sources.

#### Global and cultural competence

During the module, students will monitor environmental issues in the media worldwide.

## Ethical and environmental competence

During the module, students are guided to reflect on their own consumption habits from a sustainable development perspective.

## **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Speak and influence, 2 cr (SAA8)

#### Modules in the study unit

• Speak and influence, 2 cr (VKA8), Optional

## **Objectives**

Speak and influence

The objective of the module is that the students

- advance their understanding of factors that influence oral interactive situations
- · improve their oral interaction skills
- develop their ability to understand different language variants
- practise oral production that requires preparation.

#### **Core contents**

Speak and influence

- · different features of speaking
- the impact of target language users' different backgrounds and mother tongues on situations involving speech
- a dialogical approach
- revising the themes covered during the compulsory studies of the syllabus and complementing them as indicated by the students' needs

#### Local specification

#### **Transversal competences**

#### Interaction competence

During the module, you will practice conversational and interaction skills. The aim is to strengthen the student's presentation confidence.

#### Well-being competence

During the module, you will learn different ways to manage performance anxiety and reflect on your own strengths in oral situations.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The oral language proficiency The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# 8.20.11. German B2 syllabus (SAB2)

#### The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to encourage them in continuous language learning and also continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus also include encouraging the students to understand how learning a new language supports other learning.

#### Study units

# Important things in life, 2 cr (SAB21)

#### Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB21), Optional

#### **Objectives**

Basic level, beginner 3

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.2.

#### **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- · leisure time and hobbies
- school

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

#### Multidisciplinary and creative competence

Students are motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (SAB22)

#### Modules in the study unit

Basic level 1, 2 cr (VKB22), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.3.

#### Core contents

Basic level 1

- geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- · daily customs and traditions as well as comparison of cultural differences

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

#### Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

### **Well-being and care, 2 cr (SAB23)**

### Modules in the study unit

• Basic level 2, 2 cr (VKB23), Optional

#### **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- well-being and health
- · different life stages

#### **Transversal competences**

#### Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Culture and history of the language area, 2 cr (SAB24)

### Modules in the study unit

• Basic level 3, 2 cr (VKB24), Optional

#### **Objectives**

Basic level 3

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- · different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

#### Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (SAB25)

#### Modules in the study unit

Basic level 4, 2 cr (VKB25), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- · studying at school and possible further studies and the world of work
- future plans

Local specification

### **Transversal competences**

#### Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

#### Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Interpreting media, 2 cr (SAB26)**

#### Modules in the study unit

• Basic level 5, 2 cr (VKB26), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- topical themes
- · media in the target language
- · source criticism

Local specification

### **Transversal competences**

#### Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

# Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

### Sustainable way of living, 2 cr (SAB27)

#### Modules in the study unit

• Basic level, intermediate 1, 2 cr (VKB27), Optional

#### **Objectives**

Basic level, intermediate 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 1

- · different living environments
- sustainable way of living

#### **Transversal competences**

#### Global and cultural competence

Students will learn about global cultural heritage in order to operate ethically in the global media and technology world.

#### Ethical and environmental competence

Students will learn about the living environment of the target language area from the perspective of sustainable way of living.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Language as a tool for cooperation, 2 cr (SAB28)

### Modules in the study unit

• Basic level, intermediate 2, 2 cr (VKB28), Optional

### **Objectives**

Basic level, intermediate 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 2

- international competence and cooperation
- familiarisation with different international systems for assessing language proficiency
- language proficiency requirements in, for example, further studies

Local specification

#### **Transversal competences**

#### Well-being competence

Students will identify their strengths as language learners and be encouraged to use them in their own personal development.

### Global and cultural competence

Students will be introduced to international cooperation and the different ways to implement it, strengthening their skills in the target language. They will feel part of a global community. Students will be introduced to different international language assessment systems.

#### Multidisciplinary and creative competence

The module encourages students to be curious and to look for meanings and make connections in new ways. Students will become aware of the different language requirements, for example for further studies.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# 8.20.12. German B3 syllabus (SAB3)

#### The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

#### Study units

#### **Getting to know a new language, 2 cr (SAB31)**

#### Modules in the study unit

• Basic level, beginner 1, 2 cr (VKB31), Optional

#### **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship of the new language with the languages they know or have studied previously and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- routine communication situations
- key communication strategies

the most common phrases of politeness

Local specification

#### **Transversal competences**

#### Interaction competence

Students will become aware of the communication strategies specific to the target language and practice them within the context of the study unit content.

#### Global and cultural competence

Students will learn about the characteristics of the target language and culture through common expressions of politeness and become aware of cultural diversity.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Travelling the world, 2 cr (SAB32)**

#### Modules in the study unit

Basic level, beginner 2, 2 cr (VKB32), Optional

#### **Objectives**

Basic level, beginner 2

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A1.1 to A.1.2.

#### **Core contents**

Basic level, beginner 2

- · describing the students' family, friends, and daily lives
- · social encounters in daily life
- ordinary service use situations

Local specification

#### **Transversal competences**

#### Interaction competence

Students will talk about their own family and everyday life and practise using the target language in everyday situations.

#### **Assessment**

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Important things in life, 2 cr (SAB33)

#### Modules in the study unit

· Basic level, beginner 3, 2 cr (VKB33), Optional

# **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

#### **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- · leisure time and hobbies
- school

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

#### Global and cultural competence

Student is motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (SAB34)

## Modules in the study unit

• Basic level 1, 2 cr (VKB34), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- · geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- daily customs and traditions as well as comparison of cultural differences

Local specification

### **Transversal competences**

### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

# Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

#### Well-being and care, 2 cr (SAB35)

#### Modules in the study unit

• Basic level 2, 2 cr (VKB35), Optional

#### **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- different life stages

#### **Transversal competences**

#### Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

#### Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Culture and history of the language area, 2 cr (SAB36)

#### Modules in the study unit

• Basic level 3, 2 cr (VKB36), Optional

#### **Objectives**

Basic level 3

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- · different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

#### **Transversal competences**

#### Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

#### Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (SAB37)

#### Modules in the study unit

• Basic level 4, 2 cr (VKB37), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- future plans

Local specification

# **Transversal competences**

#### Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

#### Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Interpreting media, 2 cr (SAB38)

#### Modules in the study unit

• Basic level 5, 2 cr (VKB38), Optional

# **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- · topical themes
- · media in the target language
- source criticism

Local specification

#### **Transversal competences**

#### Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

### Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Sustainable way of living, 2 cr (SAB39)

# **Objectives**

- The objective of the module is that the students are able to interact in accordance with the objectives of proficiency level A2.2.
- The module prepares students for the matriculation examination.

#### **Core contents**

Local specification

- · different living environments
- · sustainable way of living

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students will learn about global cultural heritage in order to operate ethically in the global media and technology world.

#### Ethical and environmental competence

Students will learn about the living environment of the target language area from the perspective of sustainable way of living.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a pass mark scale.

#### Local description of study unit

Language of instruction: Finnish

### Language as a tool for cooperation, 2 cr (SAB310)

#### **Objectives**

Local specification

- The objective of the module is that the students are able to interact in accordance with the objectives of proficiency level A2.2.
- The module prepares students for the matriculation examination.

#### **Core contents**

Local specification

- international competence and cooperation
- familiarisation with different international systems for assessing language proficiency
- language proficiency requirements in, for example, further studies

Local specification

# **Transversal competences**

#### Well-being competence

Students will identify their strengths as language learners and be encouraged to use them in their own personal development.

#### Global and cultural competence

Students will be introduced to international cooperation and the different ways to implement it, strengthening their skills in the target language. They will feel part of a global community. Students will be introduced to different international language assessment systems.

#### Multidisciplinary and creative competence

The module encourages students to be curious and to look for meanings and make connections in new ways. Students will become aware of the different language requirements, for example for further studies.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a pass mark scale.

# Local description of study unit

Language of instruction: Finnish

# 8.20.13. Russian A syllabus (VEA)

#### Study units

# Study skills and building linguistic identity, 4 cr (VEA1-2)

# Modules in the study unit

- Study skills and building linguistic identity, 1 cr (VKA1), Compulsory
- Language in a global world and interaction competence, 3 cr (VKA2), Compulsory

#### **Objectives**

Study skills and building linguistic identity

The objective of the module is that the students

- are encouraged to develop their language proficiency
- · develop their perceptions of language awareness and plurilingualism
- apply and develop their language learning strategies and their self and peer assessment skills
- learn to use appropriate aids for language learning
- are able to relate their proficiency in the target language to the proficiency level set for studies in the syllabus (see table).

Language in a global world and interaction competence

The objective of the module is that the students

- recognise ways of developing constructive interaction
- · develop their constructive interaction strategies and problem-solving skills
- strengthen their interaction skills and linguistic self-esteem
- advance their knowledge of the target language's status from the perspective of cultural and linguistic diversity.

#### Core contents

Study skills and building linguistic identity

- the target language as a gateway to learning and knowing related languages
- setting goals for studying the target language
- drawing up a personal language profiles or complementing existing profiles from the perspective of the target language
- · plurilingualism as a resource
- familiarisation with different genres and styles of texts
- getting to know others, exchanging everyday information, and improving interaction competence through conversations

Language in a global world and interaction competence

- internationality in daily life and in the students' surroundings, mobility
- constructive interaction, negotiation of meaning, and verbalisation as elements of well-being and self-esteem
- speakers' different backgrounds and impacts of status
- formation of sounds and speech production in the target language; variants of the target language and comparisons with other languages
- · communication styles in different media

#### Local specification

#### **Transversal competences**

#### Societal competence

Social competence is reflected in the language profile of the module, in which students reflect on their own competences and plan their learning priorities according to their strengths and weaknesses.

#### Well-being competence

Well-being competence is reflected in the setting of personal learning goals when developing a language profile, learning about the types of tests and coursework, and learning how to function in class and interact with others. Well-being competence is further developed through the use of Well-being and life management topics and vocabulary, which are integrated into the language profile and the timetable for its implementation.

#### Global and cultural competence

Globalism and cultural competence are reflected in the handling of one's own identity and Finnishness in a foreign language through vocabularies and texts.

#### **Assessment**

#### Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language and culture as instruments for creative expression, 2 cr (VEA3)

#### Modules in the study unit

Language and culture as instruments for creative expression, 2 cr (VKA3), Compulsory

### **Objectives**

Language and culture as instruments for creative expression

The objective of the module is that the students

- produce their personal interpretations of texts related to different themes
- are able to produce texts where they describe cultural topics or phenomena important to them
- strengthen their skills in using reflection as a tool for language learning.

#### **Core contents**

Language and culture as instruments for creative expression

- creative activity
- · significance of culture and arts for individuals and the community
- · role of self-expression in identity building

Local specification

#### **Transversal competences**

#### Interaction competence

Interaction competence is practised through discussions, peer comments and peer feedback, and the presentation of a possible wider cultural output.

#### Global and cultural competence

Global and cultural competence is strongly present in the module's thematic areas: texts, vocabularies and discussion topics.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language as an instrument for exerting influence, 2 cr (VEA4)

#### Modules in the study unit

Language as an instrument for exerting influence, 2 cr (VKA4), Compulsory

# **Objectives**

Language as an instrument for exerting influence

The objective of the module is that the students

- familiarise themselves with topical themes covered by the media
- improve their skills in expressing and evaluating opinions and making arguments based on information
- use different information sources, learning environments, or ways of producing texts.

#### **Core contents**

Language as an instrument for exerting influence

- · engagement in civil society
- human rights issues, equality
- · an individual's duties and responsibilities, freedom of expression
- negotiation skills (everyday institutional)
- · role of the media in shaping attitudes

# Local specification

#### **Transversal competences**

#### Societal competence

The study unit provides a broad introduction to society and practises the linguistic means of social influence.

#### Multidisciplinary and creative competence

The study unit provides practice in searching for information and assessing its reliability. At the same time, the student's ability to interpret different source materials is deepened.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

### **Sustainable future and science, 2 cr (VEA5)**

#### Modules in the study unit

Sustainable future and science, 2 cr (VKA5), Compulsory

#### **Objectives**

Sustainable future and science

The objective of the module is that the students

- learn to use reading strategies suitable for the context and practise their skills of summarising
- improve their skills in reporting their observations on topics that interest them individually and in groups.

#### **Core contents**

Sustainable future and science

- fields of knowledge and science that interest the students
- different visions of future
- innovations that build a sustainable future; possibilities of solving complex problems
- popularised texts, source criticism, examples of scientific texts

#### Local specification

#### **Transversal competences**

#### Ethical and environmental competence

Students will learn about sustainable development from the perspective of science and innovation through a variety of sources.

#### Multidisciplinary and creative competence

Students will become familiar with the vocabulary and subject areas of different disciplines. During the module, students will practice writing more formal texts, learn about the principles of using sources and practice media criticism.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Language in further studies and the world of work, 2 cr (VEA6)

#### Modules in the study unit

• Language in further studies and the world of work, 2 cr (VKA6), Compulsory

#### **Objectives**

Language in further studies and the world of work

The objective of the module is that the students

- advance their knowledge of genres typical for their potential further studies or careers
- are encouraged as users of the target language in different interactive situations related to studying and working
- improve their skills in expressing themselves, also in formal contexts.

#### **Core contents**

Language in further studies and the world of work

- plans for further studies and careers; career flexibility
- complementing the language profile for future needs
- · national or international organisations or companies as employers
- daily life management and management of the personal finances of a young person entering the world of work

#### **Transversal competences**

#### Societal competence

Students will get to know a wide range of opportunities for studying and future working life in Finland and abroad. For example, the module introduces students to the various ways of preparing applications for work and study.

#### Well-being competence

During the module, students will learn about Well-being at work and stress management through a variety of sources.

#### Multidisciplinary and creative competence

During the module, students will be introduced to the opportunities offered by higher education institutions.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# The environment and a sustainable way of living, 2 cr (VEA7)

#### Modules in the study unit

• The environment and a sustainable way of living, 2 cr (VKA7), Optional

#### **Objectives**

The environment and a sustainable way of living

The objective of the module is that the students

- improve their information acquisition skills, especially from the perspective of source criticism
- develop their thinking skills by drawing on their language proficiency in order to analyse different causal relationships
- also participate in more extensive oral or written interactive situations.

#### **Core contents**

The environment and a sustainable way of living

- global environmental issues, such as climate change
- a sustainable way of living in the students' surroundings
- examples of international conventions or negotiations on conventions
- a solution-centric approach

#### **Transversal competences**

#### Societal competence

During the module, you will learn about sustainable development and its promotion at the grassroots level, as well as about the means of social influence through various sources.

#### Global and cultural competence

During the module, students will monitor environmental issues in the media worldwide.

#### Ethical and environmental competence

During the module, students are guided to reflect on their own consumption habits from a sustainable development perspective.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# Speak and influence, 2 cr (VEA8)

### Modules in the study unit

• Speak and influence, 2 cr (VKA8), Optional

### **Objectives**

Speak and influence

The objective of the module is that the students

- advance their understanding of factors that influence oral interactive situations
- improve their oral interaction skills
- develop their ability to understand different language variants
- practise oral production that requires preparation.

#### **Core contents**

Speak and influence

- different features of speaking
- the impact of target language users' different backgrounds and mother tongues on situations involving speech
- a dialogical approach
- revising the themes covered during the compulsory studies of the syllabus and complementing them as indicated by the students' needs

#### **Transversal competences**

#### Interaction competence

During the module, you will practice conversational and interaction skills. The aim is to strengthen the student's presentation confidence.

#### Well-being competence

During the module, you will learn different ways to manage performance anxiety and reflect on your own strengths in oral situations.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10 on the basis of the coursework, taking into account the different aspects of the language. The oral language proficiency The areas of transversal competence are assessed as part of the assessment of the modules' content, themes and outputs.

# 8.20.14. Russian B2 syllabus (VEB2)

#### The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to encourage them in continuous language learning and also continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus also include encouraging the students to understand how learning a new language supports other learning.

#### Study units

# Important things in life, 2 cr (VEB21)

# Modules in the study unit

Basic level, beginner 3, 2 cr (VKB21), Optional

#### **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

#### Core contents

- · social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

# Local specification

# **Transversal competences**

#### Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

#### Multidisciplinary and creative competence

Students are motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (VEB22)

#### Modules in the study unit

• Basic level 1, 2 cr (VKB22), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- daily customs and traditions as well as comparison of cultural differences

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

#### Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Well-being and care, 2 cr (VEB23)

#### Modules in the study unit

• Basic level 2, 2 cr (VKB23), Optional

#### **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- · different life stages

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

#### Assessment

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Culture and history of the language area, 2 cr (VEB24)**

#### Modules in the study unit

• Basic level 3, 2 cr (VKB24), Optional

#### **Objectives**

Basic level 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- different cultural themes from the language and cultural area
- topical cultural themes
- · creative activity based on the students' personal interests

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

#### Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Study, work and future, 2 cr (VEB25)

#### Modules in the study unit

• Basic level 4, 2 cr (VKB25), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- studying at school and possible further studies and the world of work
- · future plans

Local specification

#### **Transversal competences**

#### Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

#### Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Interpreting media, 2 cr (VEB26)**

#### Modules in the study unit

• Basic level 5, 2 cr (VKB26), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- topical themes
- media in the target language
- source criticism

Local specification

#### **Transversal competences**

#### Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

#### Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Sustainable way of living, 2 cr (VEB27)**

#### Modules in the study unit

Basic level, intermediate 1, 2 cr (VKB27), Optional

#### **Objectives**

Basic level, intermediate 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 1

- · different living environments
- sustainable way of living

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students will learn about global cultural heritage in order to operate ethically in the global media and technology world.

#### Ethical and environmental competence

Students will learn about the living environment of the target language area from the perspective of sustainable way of living.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Language as a tool for cooperation, 2 cr (VEB28)

#### Modules in the study unit

• Basic level, intermediate 2, 2 cr (VKB28), Optional

#### **Objectives**

Basic level, intermediate 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.2.

#### **Core contents**

Basic level, intermediate 2

- international competence and cooperation
- · familiarisation with different international systems for assessing language proficiency
- · language proficiency requirements in, for example, further studies

Local specification

#### **Transversal competences**

#### Well-being competence

Students will identify their strengths as language learners and be encouraged to use them in their own personal development.

# Global and cultural competence

Students will be introduced to international cooperation and the different ways to implement it, strengthening their skills in the target language. They will feel part of a global community. Students will be introduced to different international language assessment systems.

#### Multidisciplinary and creative competence

The module encourages students to be curious and to look for meanings and make connections in new ways. Students will become aware of the different language requirements, for example for further studies.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# 8.20.15. Russian B3 syllabus (VEB3)

#### The task of the subject

The specific task of the syllabus is to encourage the students to expand their linguistic repertoire and to motivate them into continuous language learning, as well as into continuing their language studies after general upper secondary school as part of their continuous learning path. The tasks

of the syllabus additionally include strengthening the students' linguistic and cultural competence from the perspective of the target language. Instruction guides the students to examine how learning a new language increases their understanding of the link between thinking and language.

Especially in the initial phase, oral language skills are emphasised in the instruction of this syllabus, while its task is to help the student see how language proficiency, even when limited, enables them to become acquainted with the textual worlds of the relevant language and cultural area as well as fields of knowledge and science. A new language also opens up possibilities for further education in different languages and improves the students' working life capabilities. The tasks of the syllabus additionally include encouraging the students to understand how learning a new language supports other learning.

# Study units

# Getting to know a new language, 2 cr (VEB31)

#### Modules in the study unit

• Basic level, beginner 1, 2 cr (VKB31), Optional

#### **Objectives**

Basic level, beginner 1

The objective of the module is that the students

- understand the relationship of the new language with the languages they know or have studied previously and draw on their personal language repertoire
- find ways of learning and studying the language that suit them
- understand the status of the target language in the world
- are able to interact in accordance with the objectives of proficiency level A1.1.

#### **Core contents**

Basic level, beginner 1

- · routine communication situations
- key communication strategies
- the most common phrases of politeness

Local specification

# **Transversal competences**

#### Interaction competence

Students will become aware of the communication strategies specific to the target language and practice them within the context of the study unit content.

#### Global and cultural competence

Students will learn about the characteristics of the target language and culture through common expressions of politeness and become aware of cultural diversity.

#### **Assessment**

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners. Assessment on a scale of 4–10.

# **Travelling the world, 2 cr (VEB32)**

#### Modules in the study unit

• Basic level, beginner 2, 2 cr (VKB32), Optional

# **Objectives**

Basic level, beginner 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.1 to A.1.2.

#### **Core contents**

Basic level, beginner 2

- describing the students' family, friends, and daily lives
- · social encounters in daily life
- · ordinary service use situations

Local specification

#### **Transversal competences**

#### Interaction competence

Students will talk about their own family and everyday life and practise using the target language in everyday situations.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Important things in life, 2 cr (VEB33)

#### Modules in the study unit

• Basic level, beginner 3, 2 cr (VKB33), Optional

#### **Objectives**

Basic level, beginner 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.2.

#### **Core contents**

Basic level, beginner 3

- · social encounters in daily life, ordinary service use situations
- leisure time and hobbies
- school

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise interacting with others in situations related to young people's lives, such as leisure, hobbies and school.

#### Global and cultural competence

Student is motivated to learn new things and work with others to find new ways of communicating and combining things in new ways.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Many kinds of life, 2 cr (VEB34)

### Modules in the study unit

• Basic level 1, 2 cr (VKB34), Optional

#### **Objectives**

Basic level 1

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3.

#### **Core contents**

Basic level 1

- geographic spread of the target language, variants
- Finland from the perspective of studying in the target language
- daily customs and traditions as well as comparison of cultural differences

Local specification

#### **Transversal competences**

#### Interaction competence

Students will practise with others to talk about Finland, our customs and traditions.

#### Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Well-being and care, 2 cr (VEB35)

#### Modules in the study unit

• Basic level 2, 2 cr (VKB35), Optional

#### **Objectives**

Basic level 2

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A1.3 to A2.1.

#### **Core contents**

Basic level 2

- · well-being and health
- · different life stages

#### Local specification

#### **Transversal competences**

#### Interaction competence

Students will practice expressing their opinions with others, taking into account and respecting possible differences of opinion and how to express them. Students will practise expressing emotions in the target language.

#### Well-being competence

Students will learn about the lives of people at different stages of life and the philosophy of life. Students will learn about alternative ways of living, learn about their strengths as language learners and use this knowledge to build their identity.

#### Global and cultural competence

Student will learn about the different variants, customs and traditions of the target language and learn more about the cultural heritage of different countries. Students will gain a broader understanding of the diversity of cultures in relation to Finnish culture.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# **Culture and history of the language area, 2 cr (VEB36)**

#### Modules in the study unit

Basic level 3, 2 cr (VKB36), Optional

#### **Objectives**

Basic level 3

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 3

- different cultural themes from the language and cultural area
- topical cultural themes
- creative activity based on the students' personal interests

Local specification

#### **Transversal competences**

#### Global and cultural competence

Students will learn about the culture and history of the language area from a young person's perspective. Students will have the opportunity to critically examine current cultural phenomena and advertising.

### Multidisciplinary and creative competence

Students study cultural phenomena using a variety of sources. Students will be guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

### Study, work and future, 2 cr (VEB37)

# Modules in the study unit

Basic level 4, 2 cr (VKB37), Optional

#### **Objectives**

Basic level 4

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 4

- · studying at school and possible further studies and the world of work
- future plans

Local specification

#### **Transversal competences**

#### Societal competence

Students will learn vocabulary related to further studies and working life. Students will compare different options for further studies and consider the future in working life.

### Interaction competence

Students will learn how to write a CV and a job and study application in the target language.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

### Interpreting media, 2 cr (VEB38)

# Modules in the study unit

• Basic level 5, 2 cr (VKB38), Optional

#### **Objectives**

Basic level 5

The objective of the module is that the students

• are able to interact in accordance with the objectives of proficiency level A2.1.

#### **Core contents**

Basic level 5

- topical themes
- media in the target language
- · source criticism

#### **Transversal competences**

#### Interaction competence

Students learn about current topics using the target language media as a source. Students produce the target language, taking into account the background and language skills of the recipient.

#### Multidisciplinary and creative competence

Students will research current topics using a variety of sources. Students are guided to assess the reliability of sources and to be critical of the material they study.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a scale of 4–10.

# Cyrillic alphabet, 1 cr (VEB39)

#### **Objectives**

Local specification

 During the study unit you will learn the Cyrillic alphabet, practice pronunciation and intonation, learn some basic phrases and words, and get to know Russian culture and culture of the country. The study unit will also introduce you to the Cyrillic keyboard and practise typing in Russian on the computer.

#### **Core contents**

Local specification

Pronunciation and writing exercises, word recognition exercises and small dialogues.
 Country knowledge and culture.

#### **Assessment**

Local specification

Achievement of the objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a pass mark scale.

#### Local description of study unit

Language of instruction: Finnish

### Review, 2 cr (VEB310)

#### **Objectives**

Local specification

• The objective of the study unit is to improve your ability to participate in the matriculation exam of B3-level Russian language.

#### Core contents

Local specification

- international competence and cooperation
- familiarisation with different international systems for assessing language proficiency
- language proficiency requirements in, for example, further studies

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

Students will be introduced to texts from different disciplines, giving them a varied vocabulary practice.

#### **Assessment**

Local specification

Achievement of the modules' objectives and mastery of the core contents is assessed through a variety of oral and written tasks. Students are encouraged to evaluate their own development as language learners and to give positive peer feedback. Assessment on a pass mark scale.

#### Local description of study unit

Language of instruction: Finnish

## 8.21. Social studies (YH)

#### The task of the subject

The teaching and learning of social studies develop the students' understanding of the society around them and provide them with capabilities for growing into active and engaged citizens interested in societal issues. The civil society, society's structures and key phenomena as well as power, economy, and involvement are explored from the Finnish, European, and global viewpoint. Social studies are based on the contents of different branches of social sciences and law.

Social studies provide the students with capabilities for examining and evaluating current phenomena critically as well as reflecting on future trends and options. In addition, the subject strengthens the students' economic competence and understanding of the law and encourages them towards active participation in society. The point of departure is awakening the students' personal interest in societal issues and world events. Special attention is paid to societal thinking skills, such as acquisition of diverse information, critical interpretation of information and statistical data, and discussion and argumentation skills.

The underlying values of the teaching and learning of social studies emphasise the basic premises of democracy, including equality, social responsibility, respect for human rights, freedom of opinion, and active citizenship as well as appreciation of work and entrepreneurship.

#### **Transversal competences**

Social studies support the development of the students' identity and their growth into active and responsible members of a democratic society.

Social studies advance the students' **well-being competence** by strengthening their skills in managing their lives and personal finances as well as developing their understanding of the law. The subject advances the students' social skills and ability for cooperation as well as active

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participation in society and democratic involvement aiming to promote common well-being, thus supporting the attainment of objectives related to **interaction competence**.

Social studies develop the students' multiliteracy needed in the digital era by strengthening their ability to select, interpret critically, and apply scientific knowledge. The subject improves the students' societal competence and their critical textual and argumentation skills. It encourages the students to work in multidisciplinary cooperation and to make new types of connections in keeping with the principle of continuous learning as well as the objectives of **multidisciplinary** and creative competence. Cooperation with higher education institutions is utilised as far as possible in the teaching and learning of social studies.

As the core subject of **societal competence**, social studies promote the students' abilities for examining and evaluating critically current phenomena. Students learn to operate in a world characterised by information with multiple interpretations and influencing by information. The subject advances the students' diverse civic skills by improving their democracy competences. It encourages their civic engagement and involvement in order to promote a safe, fair, and sustainable future as Finnish, European, and global citizens. The subject strengthens the students' initiative and entrepreneurial attitude as well as their capabilities for further studies and working life skills.

Social studies also stress the individual's value-driven and ethical action for the common good, including social responsibility. The subject develops the students' understanding of circular economy principles and sustainable consumption in their everyday surroundings and globally. Thus social studies support the students' **ethical and environmental competence**.

Social studies support the students' **global and cultural competence** by developing their capabilities for internationalisation and attitudes as global citizens as well as their understanding of the diversity of cultures and worldviews. The subject educates the students in ethical agency in the global media and technology environment.

#### **Objectives**

The general objectives of the instruction are related to the significance of social studies, values and attitudes, understanding societal phenomena as well as acquiring and applying information about society. The general objectives of the teaching and learning can be divided into the following areas:

#### Significance, values, and attitudes

The objective is that the students

- are able to build a responsible and democratic conception of society characterised by respect for equality and an understanding of diversity
- understand factors that shape their perceptions of society
- are motivated to develop their interest in societal questions and their understanding of the significance of these questions.

#### Understanding societal phenomena

The objective is that the students

- know the fundaments of how information about society develops and master key societal and economic concepts
- are familiar with the basics and operations of Finland's social system, legal system, and economic life as well as the historical development in their background, and are able to place them in European and international contexts

 understand their opportunities for involvement as members of a changing democratic society at the local, national, and international level, and are motivated to act as active and responsible citizens in line with principles of sustainable development.

#### Acquiring and applying societal knowledge

The objective is that the students

- are capable of acquiring diverse and topical societal and economic information from different information sources, also utilising information and communication technology, as well as interpreting and evaluating critically verbal, visual, and statistical information
- are able to form and give diverse justification to opinions in value-based and controversial societal and economic questions
- are able to analyse the connections between multidimensional societal phenomena, compare alternatives in societal and economic development, and evaluate different motives and impacts of the alternative societal decisions and actions from the viewpoint of different population groups and the environment.

#### **Assessment**

The assessment of the students' knowledge and skills focuses on the attainment of the general objectives of social studies, with emphasis on module-specific objectives and core contents. Assessment feedback provided during the learning process helps students become aware of their learning and competence as well as develop their working methods in order to attain knowledge and skills related to the way of thinking typical for social studies.

Key targets of assessment in social studies are mastering knowledge and skills essential for societal thinking and action: an ability to understand the principles on which knowledge about society is constructed, the phenomena of society and the economy as well as their causes and effects; and skills in critically evaluating society and the economy as well as the interpretations and alternative solutions concerning their development.

The assessment focuses on skills in processing societal information, including the ability to find information in different sources, to separate essential from inessential information as well as to use this information as an instrument for forming a reasoned opinion. The students' skills in acquiring, understanding, analysing, and applying societal information, shaping it into structured entities, and producing non-fiction text typical of this subject are considered in the assessment. The assessment is based on diverse demonstrations of knowledge and skills and the students' ability to apply what they have learned.

#### Study units

## Finnish society, 2 cr (YH1)

#### Modules in the study unit

• Finnish society, 2 cr (YH1), Compulsory

#### **Objectives**

Finnish society

The objective of the module is that the students

- · are able to read and produce non-fiction text typical of the subject
- understand the foundations on which the structure of Finnish society is built
- are familiar with citizens' fundamental rights as well as their means of and opportunities for involvement, know how to act as active citizens, and develop an interest in civic participation

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- are familiar with the foundation of the welfare state and rule of law and capable of comparing different welfare models in the Nordic countries, Europe, and elsewhere in the world
- are able to explore and evaluate societal involvement in the media
- are able to examine the possibilities of and challenges to democracy from different viewpoints and in an analytical manner
- are able to critically evaluate societal information and the basis of decision-making in society at the local and national level as well as their impact on different population groups and societal actors
- are able to plan relevant ways of using political civil involvement to resolve local, national, and international issues.

#### **Core contents**

Finnish society

Structure of Finnish society

- demographic and social structure of Finnish population
- · factors that affect changes in demographic structure

Democracy and rule of law

- · human rights, citizens' fundamental rights and responsibilities
- · judicial administration, judicial power and law-enforcement authority

Welfare and equality

- · social equality, non-discrimination and justice
- tasks, advantages, and challenges of the Nordic welfare state

Power, participation and engagement

- forms of exercising power in society, democratic decision-making, and the Finnish agreement-based society
- citizens' means of involvement and the significance of active citizenship
- · local and national system of decision-making in Finland
- · changing significance of the media and engagement through the media

Local specification

#### **Transversal competences**

#### Societal competence

The student is able to plan political civic engagement using appropriate methods to address local, national, and international issues. The student becomes familiar with societal influence through various elections and understands the roles and interrelations of institutions elected by vote in Finland.

#### Interaction competence

The student understands the fundamental rights of citizens, means and opportunities for influence, and is able to act as an active citizen while developing an interest in societal participation, which supports interaction skills. In the study unit, the student learns to use methods of civic engagement to address local, national, and international issues.

#### Well-being competence

In the study unit, students will become familiar with the concept of the welfare state and the fundamentals of the rule of law and will be able to compare different welfare models in the Nordic countries, Europe, and other parts of the world. Students will also gain an understanding of the challenges facing the Finnish welfare state.

#### Multidisciplinary and creative competence

In the study unit, the student learns to read and produce factual texts typical of the subject and to analyze and evaluate societal influence through the media. The student understands the importance of source criticism.

The study unit examines the opportunities and challenges of democracy from various perspectives. The student learns to critically assess societal information and the foundations of societal decisions at both the local and national levels, as well as their impact on different population groups and societal actors.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### **Economics, 2 cr (YH2)**

#### Modules in the study unit

· Economics, 2 cr (YH2), Compulsory

#### **Objectives**

**Economics** 

The objective of the module is that the students

- understand news about the economy and become interested in following them
- are familiar with the concepts and basic premises of economics
- are able to interpret statistics and graphs related to the economy
- understand the significance of work and entrepreneurship in the economy and society
- are able to make reasoned financial decisions as well as manage and plan their personal finances
- are able to consider economic questions also from an ethical viewpoint, understanding how Finland is connected to the global economy
- are able to evaluate critically the arguments presented in a discussion on economics as well as analyse different options for economic policy decisions as well as their background and impact.

#### **Core contents**

Economics

National economy and its actors

- basic economic concepts and the nature and construction of knowledge about the economy
- circular flow of the national economy and interaction between households, enterprises and the national economy
- management of personal finances: saving, consumption, and debt

Markets, economic conjunctures, and economic life

- · free competition and pricing in the market
- · work, entrepreneurship, and enterprises
- Finland as part of the global economy
- · financial markets, saving, investing, and risk management
- economic disruptions; economic cycles, their backgrounds and their consequences

#### Economic policy

- the basis, advantages, and problems of sustainable economic growth
- public economy and fiscal balance
- · actors, means, and challenges of economic policy

#### Local specification

#### **Transversal competences**

#### Societal competence

Social studies helps students understand societal change as a result of human actions and recognize their own opportunities to influence both present and future societies (change and continuity).

#### Interaction competence

Teaching emphasizes diverse methods of information production and publishing while also practicing fact-based argumentation.

#### Well-being competence

Understanding the functioning of society and the economy promotes individual well-being, particularly in areas such as taxation, saving, and personal financial management.

#### Global and cultural competence

Social studies strengthens the understanding of economic globalization.

#### Ethical and environmental competence

Social studies strengthens the understanding of how political decisions and societal structures can either hinder or enable a sustainable way of life. As a subject, social studies emphasizes the societal dimensions of sustainable development and the connection between political decisions and building a sustainable society. This includes topics such as the opportunities and limits of economic growth, the environmental impacts of the economy, and the circular economy.

#### Multidisciplinary and creative competence

A responsible citizen is capable of participating in and interpreting societal discussions. The studies include practicing text skills typical of various disciplines, with a particular focus on economic terminology and the interpretation of statistics.

#### **Assessment**

Local specification

### Finland, Europe, and the changing world, 2 cr (YH3)

#### Modules in the study unit

Finland, Europe, and the changing world, 2 cr (YH3), Compulsory

#### **Objectives**

Finland, Europe, and the changing world

The objective of the module is that the students

- develop a broad understanding of globalisation and Finland's position as part of it
- understand European cooperation as well as collaboration and networking based on international conventions
- are familiar with the operation of the European Union and able to acquire and evaluate critically information about it
- understand their possibilities for involvement and are able to act as European and global citizens
- are able to analyse the advantages and disadvantages of globalisation and the unification of Europe from the perspectives of their lives and Finland's economic and political system
- are able to analyse and evaluate the changes and threats related to national security and the international security environment as well as the possibilities of resolving them.

#### **Core contents**

Finland, Europe, and the changing world

Global challenges, globalisation, and networking

- the environment, climate, population, and a sustainable future
- · actors and possibilities of international cooperation
- Finland and the Nordic countries as part of global networks
- citizenship and engagement in Europe and globally

European citizenship and the unification of Europe

- the European identity, values, and diversity of societies
- Finland as part of EU decision-making
- European economic and regional policy
- The EU as a global actor

Security in changing operating environments

- local and national security
- security policy in Finland and the EU
- changing security threats and possibilities of resolving them

Local specification

#### **Transversal competences**

#### Societal competence

Social studies helps students understand societal change as a result of human actions and recognize their own opportunities to influence both present and future societies (change and continuity).

# ubjects

#### Well-being competence

The study unit content supports the construction of personal identity and highlights the diversity of European identity and global citizenship.

It also encourages reflection on the responsibility and role of both the individual and society in achieving a good life, as well as examining the connection between societal organization and individual well-being.

#### Global and cultural competence

The study unit content examines interdependencies and globalization from the perspectives of human rights, democracy, politics, security, and the economy.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

### Legal knowledge, 2 cr (YH4)

#### Modules in the study unit

• Legal knowledge, 2 cr (YH4), Optional

#### **Objectives**

Legal knowledge

The objective of the module is that the students

- are familiar with the Finnish legal system and understand the principles of legal thinking that direct its operation
- are able to seek sources of legal information, interpret them, and apply the information provided by them
- know their rights and responsibilities as citizens, employees, and consumers and are able to apply this knowledge to questions relevant to common legal matters
- are able to analyse public discussion on legal issues and evaluate the views expressed in it.

#### **Core contents**

Legal knowledge

Basics of the legal system

- basic concepts of jurisprudence and fundamental rights
- · sources of legal information and their use
- justice and fairness as a societal phenomenon
- legal order and the courts

Basics of the most common legal matters relevant to citizens in the following areas

- contract and tort law
- family and inheritance law
- property law
- · copyrights and consumer law
- labour law

- contract law related to housing
- · administrative law and good governance
- process and criminal law
- environmental law

#### Local specification

#### **Transversal competences**

#### Societal competence

The study unit content helps students understand societal change as a result of human actions and recognize their own opportunities to influence both present and future societies.

#### Well-being competence

The study unit content encourages reflection on the responsibility and role of society in achieving a good life and examines the connection between societal organization and individual well-being.

#### Ethical and environmental competence

Legal studies enable an understanding of how political decisions and societal structures can either hinder or support a sustainable way of life. As a subject, legal studies emphasize the societal dimensions of sustainable development and the connection between political decisions and building sustainability.

#### Multidisciplinary and creative competence

A responsible citizen is capable of participating in and interpreting societal discussions. The studies include practicing text skills typical of legal studies.

#### Assessment

Local specification

The study unit is assessed on a scale of 4–10. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

## Review, 2 cr (YH5)

#### **Objectives**

Local specification

• The study unit prepares students for the matriculation examination in social studies

#### **Core contents**

Local specification

• The core contents of the national compulsory and optional study modules, as well as the types of tasks in the matriculation examination.

Local specification

# Subjects

#### **Transversal competences**

#### Societal competence

Evaluating the reliability of information is essential in social studies as a subject. In this study unit, students develop a source-critical mindset, which is particularly important in today's media environment. The study unit specifically prepares students for the matriculation examination. The ability to critically analyze various documents, such as diagrams, tables, and other sources, is an important skill in the social studies subject exam.

#### Interaction competence

Together, through various group-based working methods, students support each other and develop an understanding of the key aspects of writing essay responses in the social studies subject exam. Listening to others and engaging in respectful argumentation not only enhance learning but also improve collaboration skills.

#### Multidisciplinary and creative competence

Social studies are characterized by a multidisciplinary approach. This is particularly important when writing essay responses in the social studies subject exam. In the matriculation examination, it is highly beneficial if the candidate can address the task from a multidisciplinary perspective, considering, for example, both social and economic impacts in their response.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

All areas of transversal competence are present in the review study unit. In particular, interaction competence, societal competence, and multidisciplinary competence are emphasized. This is because such skills are essential for crafting strong matriculation examination responses, and the study unit's working methods are interactive by nature.

Language of instruction: Finnish

## Society today, 2 cr (YH6)

#### **Objectives**

Local specification

- The objective of the study unit is that the students:
- · understand the background of societal issues and the current state of society
- learn to critically examine news and current materials
- develop the ability to analyze and understand different perspectives
- acquire the skills to read and produce academic texts characteristic of the subject.

#### **Core contents**

Local specification

a diverse examination of selected current topics

- · critical use of various sources
- an individual project by the student or a group project.

Local specification

#### **Transversal competences**

#### Societal competence

The study of social studies helps students understand how societal changes result from human actions and enables them to recognize their own potential to influence present and future societies (change and continuity).

#### Interaction competence

The study unit emphasizes diverse methods of producing and publishing information while practicing fact-based argumentation.

#### Well-being competence

Reflecting on and understanding current societal issues contributes to an individual's well-being.

#### Global and cultural competence

Social studies examine interdependencies and globalization from the perspectives of human rights, democracy, politics, security, and the economy.

#### Ethical and environmental competence

Social studies strengthen the understanding of how political decisions and societal structures can either hinder or enable sustainable lifestyles. As a subject, it emphasizes the societal dimensions of sustainable development and the connection between political decisions and building a sustainable society. This includes aspects such as the possibilities and limits of economic growth, the environmental impact of the economy, and the circular economy.

#### Multidisciplinary and creative competence

A responsible citizen is capable of participating in and interpreting societal discussions. The studies develop text skills characteristic of various academic disciplines.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit provides an opportunity to focus on societal issues or challenges either globally or within the home country. The topics are selected based on current events; for example, in an election year, the study unit may focus on election programs, campaigning, and electoral systems.

The coursework is conducted primarily through pair and group work, utilizing online resources as much as possible.

Language of instruction: Finnish

## **Environmental legislation, 2 cr (YH7)**

#### **Objectives**

Local specification

• The objective of the study unit is to learn how environmental projects and changes can be influenced and how they are regulated by laws.

#### **Core contents**

Local specification

• Materials: Laws, committee proposals and decisions, brochures, maps.

Local specification

#### **Transversal competences**

#### Societal competence

The study unit incorporates examples of current environmental issues to enhance understanding.

#### Interaction competence

The study unit explores the interaction between the environment and humans, as well as the human role within it.

#### Well-being competence

The study unit emphasizes a holistic view of well-being and the idea that environmental well-being is directly connected to human well-being.

#### Ethical and environmental competence

Students learn the basics of environmental legislation and deepen their knowledge through practical case studies.

#### Multidisciplinary and creative competence

Knowledge from other disciplines and subjects is utilized to deepen the understanding of environmental legislation issues.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit covers the basics of environmental legislation and explores environmental regulations through local case studies.

Language of instruction: Finnish

## 8.22. Information technology (ATK)

#### Study units

### The computer as a digital tool, 2 cr (AT01)

#### **Objectives**

Local specification

- learning the basics of information technology
- the student learns to use a computer efficiently as a study aid and gains foundational knowledge of essential software applications
- technical proficiency in managing digital matriculation exams

#### Core contents

Local specification

- basics of information technology: file management, internet and information retrieval, word processing, basic spreadsheet calculations, presentation graphics, and simple drawing programs.
- the study unit introduces the digital matriculation exam system and provides the necessary skills for managing electronic exams.
- a partial completion of the study unit may be granted for students who have obtained an IT driving license in comprehensive school, provided they can demonstrate sufficient proficiency.

Local specification

#### **Transversal competences**

#### Societal competence

The information technology skills practiced in this study unit enhance competence that can be broadly applied across various sectors of society.

#### Well-being competence

Fluent information technology skills support problem-solving in many situations, contributing to both personal and collective well-being. The ability to learn new technologies and adapt to changing digital environments is strengthened. Sufficient IT proficiency facilitates studies and reduces academic stress.

#### Ethical and environmental competence

Understanding copyright laws and data security supports students' ethical conduct when using digital networks.

#### Multidisciplinary and creative competence

In this study unit, students will learn the skills necessary for managing and utilizing information technology in upper secondary studies, further education, and various professional fields. Critical source evaluation and continuous development of learning skills are integral parts of the study unit, as well as of upper secondary education as a whole.

## ubjects

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### The fundamentals of programming, 2 cr (AT02)

#### **Objectives**

Local specification

- introduction to the structure of a programming language
- · understanding key control structures
- · using variables and understanding variable types
- designing algorithms and using them to solve mathematical problems through programming
- subprograms

#### **Core contents**

Local specification

- Python syntax
- variable types (integer, floating-point number, string, boolean, list)
- control structures: sequence, selection, iteration
- sorting algorithms, numerical algorithms

Local specification

#### **Transversal competences**

#### Societal competence

The information technology skills practiced in this study unit enhance students' abilities, which can be applied widely across various sectors of society.

#### Well-being competence

Learning programming enhances logical reasoning and problem-solving skills. These abilities strengthen the capacity to learn new technologies and understand their applications.

#### Multidisciplinary and creative competence

In this study unit, students learn information technology skills essential for upper secondary school studies, further education, and future careers. Students develop the ability to search for and utilize programming language documentation online. Critical evaluation of sources and continuous development of learning skills are integral parts of both this study unit and upper secondary school education as a whole.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

### Image editing and website development, 2 cr (AT03)

#### **Objectives**

Local specification

- learning the basics of digital image editing and the fundamentals of creating graphic presentations
- · adding video to presentation graphics

#### **Core contents**

Local specification

- digital image processing and editing, introduction to image editing software
- · basics of video editing

Local specification

#### **Transversal competences**

#### Societal competence

The digital skills practiced in this study unit enhance students' abilities, which can be applied across various sectors of society.

#### Well-being competence

Proficiency in digital skills facilitates everyday tasks and problem-solving, improving both personal and collective well-being. The ability to learn new technologies and understand their applications strengthens students' adaptability and confidence in using digital tools.

#### Multidisciplinary and creative competence

In this study unit, students develop essential digital skills applicable in upper secondary school studies, higher education, and professional careers. The study unit encourages students to integrate writing, visual creation, and music into their projects. Critical thinking and continuous learning strategies are fundamental components of the study unit and upper secondary school studies in general.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

# subjects

#### Local description of study unit

Language of instruction: Finnish

## Spreadsheet calculations and statistical methods, 2 cr (AT04)

#### **Objectives**

Local specification

- understanding and applying spreadsheet formulas in large datasets
- · utilizing graphical representation for multidimensional data
- performing recursive calculations using spreadsheet functions
- creating references between sheets and tables
- applying statistical calculation methods to data sets

#### **Core contents**

Local specification

- data types of cells, absolute and relative references, copying references, sorting tables, and their applications
- Average, Sum, Count, basic mathematical operations in formulas
- Pivot tables, secondary vertical axis in charts
- · conditional formatting
- central tendency and dispersion measures. Statistical comparison, financial calculation methods, pivot tables
- use of statistical functions

Local specification

#### **Transversal competences**

#### Societal competence

The IT skills practiced in this study unit enhance personal competence, which can be widely applied across various sectors of society. Spreadsheet calculations, in particular, play a crucial role in multiple fields of work.

#### Well-being competence

Proficiency in spreadsheet calculations simplifies academic assignments and is a valuable skill for future employment. Learning new skills and understanding emerging technologies strengthen cognitive abilities and adaptability.

#### Multidisciplinary and creative competence

This study unit teaches IT skills that are essential for upper secondary school studies, further education, and professional careers. Critical thinking and continuous development of learning skills are integral parts of both the study unit and upper secondary education.

#### Assessment

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

## Social media – engaged or owerwhelmed?, 2 cr (AT05)

#### **Objectives**

Local specification

· introduction to programming languages and writing first programs

#### **Core contents**

Local specification

 programming language, concept of an algorithm, programming an algorithm, optionally basics of object-oriented programming

Local specification

#### **Transversal competences**

#### Societal competence

The information technology skills practiced in this study unit enhance personal competence, which can be broadly applied across various sectors of society.

#### Well-being competence

Fluent information technology skills help individuals navigate many situations more effectively, improving both personal and collective well-being. Learning new skills and understanding new technologies strengthen cognitive flexibility and adaptability.

#### Multidisciplinary and creative competence

In this study unit, students will learn skills related to the management and application of information technology, which are essential in upper secondary studies, further education, and the workforce. Critical thinking and the continuous development of learning skills are integral parts of the study unit and upper secondary education in general.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish

# Subjects

## 8.23. Multidisciplinary arts modules (TAI)

#### Study units

### Multidisciplinary music projects, 2 cr (TA1)

#### **Objectives**

Local specification

 The objective is for the student to plan and execute a complete artistic expression project, either individually or as part of a group, during the study unit.

#### **Core contents**

Local specification

- The study unit provides students with opportunities to develop their musical and other artistic creative thinking and expressive skills through interdisciplinary work and collaboration with others.
- In the planning and execution of the project, the student applies and combines previously
  acquired cultural, musical, and other artistic knowledge. During the learning process, the
  student evaluates their work and learns to act in a meaningful way for the success of the
  project. The execution of the project may also involve the use of emerging technologies to
  enhance artistic expression.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

## Using contemporary art methods, 2 cr (TA2)

#### **Objectives**

Local specification

• The objective of the study unit is for the student to deepen their personal relationship with visual art and other visual culture using methods characteristic of contemporary art.

#### **Core contents**

Local specification

 Students explore cultural phenomena by using and applying the expressive means of various art forms. The study unit utilizes not only visual elements but also other methods of knowledge production. Students delve into different conceptions of the role of art. The study unit examines the personal and societal significance of visual art and other forms of visual culture. Art is used as a form of participation and influence. The phenomena to be studied, as well as the tools, technologies, and modes of expression, are selected in collaboration with the students. The study unit involves the creation of multidisciplinary works, productions, and performances for different environments.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

#### Local description of study unit

Language of instruction: Finnish

### Art with all the senses, 2 cr (TA3)

#### **Objectives**

Local specification

• The objective of the study unit is for students to learn to recognize and assess current practices and phenomena across different art forms. The study unit examines the relationship between the arts and cultures, as well as the significance of art in personal life, society, and the world. Relevant themes and topics for students are explored through the methods of various art forms, often combining them. The study unit is carried out as an interdisciplinary project involving at least two different art forms.

#### **Core contents**

Local specification

• The core contents of the study unit can also be chosen from thematic areas.

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

# ubjects

#### Local description of study unit

Language of instruction: Finnish

## 8.24. Crafts (KÄS)

#### Study units

## Study units preparing for the general upper secondary school diploma in crafts, 2 cr (KÄ1)

#### **Objectives**

Local specification

 The objective of the study units is to provide students with the opportunity to develop their craft skills through creative activities, problem-solving, and self-expression by selecting craft techniques that interest them. The focus is on developing and showcasing their skills through the independent design, production, and assessment of high-quality craft products.

#### **Core contents**

Local specification

- The core content of the study units is based on the topics of the craft courses chosen by the student, including the ideation, design, and production process of the products or works created in these courses.
- The upper secondary school diploma in crafts consists of a craft product or artwork, along with a portfolio that describes its design and production process and includes selfassessment.

Local specification

#### **Transversal competences**

#### Societal competence

- · Strengthening of work-life skills
- Current societal issues may also be reflected in the craft projects.

#### Interaction competence

Interaction skills are strengthened, especially in craft courses where students work collaboratively with others and provide and receive peer feedback.

#### Well-being competence

Crafts support the development of self-identity and the recognition of personal strengths in the field of manual skills.

#### Global and cultural competence

The study units offer the opportunity to enhance knowledge of local craft traditions or to explore the crafts of other cultures, both in Finland and around the world.

#### Ethical and environmental competence

 The crafts diploma naturally includes an ethical perspective on the product and its environmental impact.

#### **Assessment**

Local specification

The study units preparing for the upper secondary school diploma in crafts are assessed with a pass/fail grade.

#### Local description of study unit

Language of instruction: Finnish

## Study units preparing for the general upper secondary school diploma in crafts, 2 cr (KÄ2)

#### **Objectives**

Local specification

 The objective of the study units is to provide students with the opportunity to develop their craft skills through creative activities, problem-solving, and self-expression by selecting craft techniques that interest them. The focus is on developing and showcasing their skills through the independent design, production, and assessment of high-quality craft products.

#### **Core contents**

Local specification

- The core content of the study units is based on the topics of the craft courses chosen by the student, including the ideation, design, and production process of the products or works created in these courses.
- The general upper secondary school diploma in crafts consists of a craft product or artwork, along with a portfolio that describes its design and production process and includes self-assessment.

Local specification

#### **Transversal competences**

#### Societal competence

- Strengthening of work-life skills
- Current societal issues may also be reflected in the craft projects.

#### Interaction competence

Interaction skills are strengthened, especially in craft courses where students work collaboratively with others and provide and receive peer feedback.

#### Well-being competence

Crafts support the development of self-identity and the recognition of personal strengths in the field of manual skills.

# Subjects

#### Global and cultural competence

The study units offer the opportunity to enhance knowledge of local craft traditions or to explore the crafts of other cultures, both in Finland and around the world.

#### Ethical and environmental competence

 The crafts diploma naturally includes an ethical perspective on the product and its environmental impact.

#### Multidisciplinary and creative competence

The student can connect their diploma work in crafts to other fields of study (e.g., natural sciences) and demonstrate their creative skills through their own design.

#### Assessment

Local specification

The study units preparing for the upper secondary school diploma in crafts are assessed with a pass/fail grade.

#### Local description of study unit

Language of instruction: Finnish

## General upper secondary school diploma in crafts, 2 cr (KÄLD3)

[en integraatio-opintojakso-ohjaus]

## 8.25. Active citizenship (AKT)

#### Study units

## Student union activity, 2 cr (AK1)

#### **Objectives**

Local specification

• Active participation in student union activities.

#### **Core contents**

Local specification

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## 8.26. Internationalism (KAV)

#### Study units

## Internationalism 1, 2 cr (KV1)

#### **Objectives**

Local specification

• The study unit can be implemented within different subjects or within a single subject, for example, as a trip that includes preparation, execution, and post-reflection. Students familiarize themselves with the destination beforehand and report on the destination in writing after the trip. The trip could be, for example, a student exchange with a foreign partner school. The study unit could also focus on local internationalism, such as participating in school events like theme days or helping organize visits for the school. In completing the study unit, it is important to develop international skills in diverse and active ways. This study unit is part of the upper secondary school's applied study units.

#### **Core contents**

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## Internationalism 2, 2 cr (KV2)

#### **Objectives**

Local specification

• The study unit can be implemented within different subjects or within a single subject, for example, as a trip that includes preparation, execution, and post-reflection. Students familiarize themselves with the destination beforehand and report on the destination in writing after the trip. The trip could be, for example, a student exchange with a foreign partner school. The study unit could also focus on local internationalism, such as participating in school events like theme days or helping organize visits for the school. In completing the study unit, it is important to develop international skills in diverse and active ways. This study unit is part of the upper secondary school's applied study units.

#### **Core contents**

Local specification

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## Internationalism 3, 2 cr (KV3)

#### **Objectives**

Local specification

• The study unit can be implemented within different subjects or within a single subject, for example, as a trip that includes preparation, execution, and post-reflection. Students familiarize themselves with the destination beforehand and report on the destination in writing after the trip. The trip could be, for example, a student exchange with a foreign partner school. The study unit could also focus on local internationalism, such as participating in school events like theme days or helping organize visits for the school. In completing the study unit, it is important to develop international skills in diverse and active ways. This study unit is part of the upper secondary school's applied study units.

#### **Core contents**

Local specification

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## Internationalism 4, 2 cr (KV4)

### **Objectives**

Local specification

• The study unit can be implemented within different subjects or within a single subject, for example, as a trip that includes preparation, execution, and post-reflection. Students familiarize themselves with the destination beforehand and report on the destination in writing after the trip. The trip could be, for example, a student exchange with a foreign partner school. The study unit could also focus on local internationalism, such as

participating in school events like theme days or helping organize visits for the school. In completing the study unit, it is important to develop international skills in diverse and active ways. This study unit is part of the upper secondary school's applied study units.

#### **Core contents**

Local specification

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark.

## 8.27. Active participation in hobbies (AKH)

#### Study units

## **Active participation in hobbies 1, 2 cr (AH1)**

#### **Objectives**

Local specification

• The student can count one "active participation in hobbies" study unit per academic year, but no more than three study units during their upper secondary education.

#### Core contents

Local specification

• These types of applied study units can include areas such as theatre, sports, music, scouting, church activities, etc. The student must provide a detailed report on their hobby activities (dates, coach's contact information).

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The completed study unit is assessed with a pass mark.

# Subjects

## Active participation in hobbies 2, 2 cr (AH2)

#### **Objectives**

Local specification

• The student can count one "active participation in hobbies" study unit per academic year, but no more than three study units during their upper secondary education.

#### **Core contents**

Local specification

 These types of applied study units can include areas such as theatre, sports, music, scouting, church activities, etc. The student must provide a detailed report on their hobby activities (dates, coach's contact information).

Local specification

#### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### **Assessment**

Local specification

The completed study unit is assessed with a pass mark.

## **Active participation in hobbies 3, 2 cr (AH3)**

#### **Objectives**

Local specification

• The student can count one "active participation in hobbies" study unit per academic year, but no more than three study units during their upper secondary education.

#### **Core contents**

Local specification

 These types of applied study units can include areas such as theatre, sports, music, scouting, church activities, etc. The student must provide a detailed report on their hobby activities (dates, coach's contact information).

Local specification

### **Transversal competences**

#### Multidisciplinary and creative competence

This type of study unit promotes the development of transversal competence skills through diverse, hands-on activities.

#### Assessment

Local specification

## 8.28. [en integraatio-opintojaksot]

## Debating skills - Väittelytaitoja, 2 cr (ENAI)

#### **Subjects**

- · Syllabus in Finnish as a second language and literature
- · Foreign languages, English, A syllabus

#### **Objectives**

#### Local specification

• The objective of the study unit is for the student to learn the rules of the debate format and to function effectively as part of a team. The student is able to search for and critically evaluate information from diverse sources and apply it to support their arguments. They gain confidence in spoken expression, and their public speaking skills improve.

#### **Core contents**

#### Local specification

• The study unit introduces students to formal debating using the World Schools Debate format. Students learn to approach debate topics from multiple perspectives and to justify and defend their stance in both Finnish and English. They practice constructing arguments and responding to opposing arguments. Students engage in formal debate situations and learn tactics for debate competitions. There is an opportunity to participate in debate competitions at the local or national level. The study unit also provides information about international debating activities.

#### Local specification

#### **Transversal competences**

#### Societal competence

Students are encouraged to take a stand on societal issues using argumentation and to justify their views while listening to the opposing party. They practice key skills for social influence.

#### Interaction competence

Students are encouraged to present their own views, discuss them, and evaluate them with other group members. They also learn to engage respectfully and courteously with opposing debaters, practicing constructive confrontation of arguments.

#### Well-being competence

Students practice teamwork skills and techniques for managing presentation anxiety. As their debating skills grow, their confidence in public speaking and their ability to assess their own and others' strengths as debaters and English speakers improve.

#### Global and cultural competence

Students are encouraged to examine debate topics from perspectives beyond their own cultural heritage and immediate experience and to understand the viewpoints of other cultures or subcultures.

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#### Multidisciplinary and creative competence

Students are encouraged to gather background information on debate topics, critically evaluate information sources, and construct their own stance based on this knowledge.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit consists of 1 credit in English and 1 credit in either Finnish language and literature or Finnish as a second language.

### **Debating skills - Väittelytaitoja 2, 2 cr (ENAI2)**

#### **Subjects**

- Syllabus in Finnish as a second language and literature
- Foreign languages, English, A syllabus

#### **Objectives**

Local specification

• The objective of the study unit is for the student to be able to independently participate in debate situations and prepare for them. The student can search for, evaluate, and apply information effectively, adapting their perspective as needed. They can take on various roles within their team and even coach others in basic debating skills.

#### **Core contents**

Local specification

• This study unit is a continuation of Debating Skills - Väittelytaitoja. It can be completed, for example, by actively participating in the school's debating activities or by taking part in the annual Debating Nationals competition. The study unit is completed mainly independently, outside the regular timetable.

Local specification

#### **Transversal competences**

#### Societal competence

Students are encouraged to take a stand on societal issues through argumentation and to justify their views while listening to the opposing side. Key skills for social influence are strengthened.

#### Interaction competence

Students are encouraged to express their own views, discuss them, and evaluate them with other group members. They learn to engage respectfully and courteously with opposing debaters, practicing constructive confrontation of arguments even in heated debates.

#### Well-being competence

Students enhance their teamwork skills, learn to manage presentation anxiety, and perform under pressure. Their confidence in public speaking and ability to assess their own and others' strengths as debaters and English speakers increases.

#### Global and cultural competence

Students are encouraged to view debate topics beyond their own cultural heritage and immediate experience, understanding the perspectives of other cultures or subcultures.

#### Multidisciplinary and creative competence

Students are encouraged to gather diverse background information on debate topics, critically evaluate information sources, and construct arguments based on this knowledge, adapting their perspectives as needed.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

The study unit consists of 1 credit in English and 1 credit in either Finnish language and literature or Finnish as a second language. The study unit is completed mainly independently, outside the regular timetable.

Language of instruction: Finnish

## International science project, 2 cr (FY17-KE9-BI12)

#### **Subjects**

- Biology
- Physics
- Chemistry

#### **Objectives**

Local specification

• The objective of the study unit is for the student to have the opportunity to study natural sciences in an international science center or community.

#### **Core contents**

Local specification

 The student explores a specific area of natural sciences (biology, chemistry, or physics) in greater depth. The study unit can be implemented, for example, as a science camp (such as a CERN science camp).

Local specification

## Subject

#### **Transversal competences**

#### Global and cultural competence

The international study unit enhances the student's development of universal scientific thinking in natural sciences.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

### **Experimental work in chemistry and physics, 2 cr (KEFY)**

#### **Subjects**

- Physics
- Chemistry

#### **Objectives**

Local specification

- Introduce students to the fundamentals of experimental work and demonstrate how scientific knowledge is obtained through experimental methods.
- Provide support for solving experimental tasks in the matriculation examination.
- The study unit allows for approximately 16 students to conduct experiments simultaneously.

#### **Core contents**

Local specification

 Conduct experimental investigations based on physics modules FY1–FY7 and chemistry modules KE1–KE6.

Local specification

#### **Transversal competences**

#### Interaction competence

Students design and conduct an experimental study in groups, developing their collaboration and communication skills.

#### Multidisciplinary and creative competence

This joint chemistry and physics study unit enhances students' overall understanding of scientific methodologies used in natural sciences.

#### **Assessment**

Local specification

A pass mark is given for successfully completing the study unit. The assessment takes into account the transversal competence objectives of the study unit.

#### Local description of study unit

Language of instruction: Finnish

## General upper secondary school diploma in visual arts, 2 cr (KULD2)

#### **Subjects**

- Visual arts
- · General upper secondary school diplomas

#### Modules in the study unit

• General upper secondary school diploma in visual arts, 2 cr (KULD2), Optional

#### **Objectives**

General upper secondary school diploma in visual arts

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in visual arts during general upper secondary school
- demonstrate their competence in visual arts and other forms of visual culture by diversely producing, interpreting, and valuing different images
- are able to describe and convey the goals and starting points they have set for their diploma
- are able to produce an artistic and visual entity in which the ways of producing and presenting the content support each other
- · demonstrate knowledge of visual arts and other forms of visual culture
- are able to assess their work process and the work from the perspective of learning.

#### **Core contents**

General upper secondary school diploma in visual arts

- are based on the goals set for the general upper secondary school diploma and the selected assignment, perspective, and implementation method
- consist of an artwork as well as a portfolio presenting the student's working process, selfassessment, and knowledge of visual arts and other forms of visual culture

Local specification

#### **Transversal competences**

#### Societal competence

Societal competence can be demonstrated in some upper secondary school diploma assignments, depending on the student's own interests.

#### Interaction competence

Interaction competence develops through collaboration with fellow students when discussing the challenges of diploma tasks.

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#### Well-being competence

In the visual arts upper secondary school diploma, the student demonstrates the ability for independent artistic work, where the expression of wellbeing competence is reflected in both the portfolio and the artwork.

#### Global and cultural competence

Many upper secondary school diploma tasks encourage students to explore their work as part of global and cultural competence.

#### Ethical and environmental competence

Ethical and environmental competence can be demonstrated in some upper secondary school diploma assignments, depending on the student's own interests.

#### Multidisciplinary and creative competence

Creative and multidisciplinary competence is required in all upper secondary school diploma assignments.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The assessment follows the national evaluation criteria for the upper secondary school diploma.

#### Local description of study unit

Language of instruction: Finnish

## General upper secondary school diploma in crafts, 2 cr (KÄLD3)

#### **Subjects**

- Crafts
- · General upper secondary school diplomas

#### Modules in the study unit

General upper secondary school diploma in crafts, 2 cr (KÄLD3), Optional

#### **Objectives**

General upper secondary school diploma in crafts

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in crafts during general upper secondary school
- demonstrate their competence related to independent planning and production of quality craft products as well as in assessing their learning
- demonstrate command of the stages and requirements of the crafts process, including goalsetting, presenting ideas, and planning

- manage, monitor, and assess the resources they have used, their work, and their learning process
- are able to take into consideration the perspectives of aesthetics, ethics, independent work, and environmental friendliness in their product or work
- are able to resolve the requirements of functionality, cost-efficiency, ergonomics, innovativeness, and technical implementation of the product or work in the environment in which it is used.

#### **Core contents**

General upper secondary school diploma in crafts

- are based on an assignment selected by the student, an idea, the planning and production process as well as self-assessment
- consist of a craft product or artwork as well as a portfolio that describes its planning and production process and the student's self-assessment

#### **Assessment**

Local specification

The upper secondary school diploma in crafts is assessed with a numerical grade (4–10), with two evaluators.

#### Local description of study unit

Language of instruction: Finnish

## General upper secondary school diploma in physical education, 2 cr (LILD4)

#### **Subjects**

- General upper secondary school diplomas
- · Physical education

#### Modules in the study unit

• General upper secondary school diploma in physical education, 2 cr (LILD4), Optional

#### **Objectives**

General upper secondary school diploma in physical education

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in physical education during general upper secondary school
- reflect diversely on the significance of exercise in their lives while developing their physical functional capacity, special competence in exercise, independent interest, and team skills.

#### **Core contents**

General upper secondary school diploma in physical education

 comprise the student's ability to exercise, knowledge related to physical education, special competence, independent interest, and team skills as well as self-assessment in the form of a portfolio Local specification

**Transversal competences** 

Societal competence

Societal competence is strengthened in physical education by teaching students to take responsibility for their own and shared activities, ensuring safety, assisting and supporting others, thereby enhancing both study and work-life readiness.

Interaction competence

The student's positive self-image is reinforced through the diverse teaching methods of physical education, helping them to appreciate themselves.

Well-being competence

The student's physical competence is reinforced through diverse physical education methods, maintaining functional capacity and understanding how it affects both physical and cognitive performance as well as overall well-being.

Global and cultural competence

The study unit makes use of well-being and sports technology whenever possible, teaching students critical information evaluation and safe behavior in media environments.

Ethical and environmental competence

The study unit encourages and supports the student's positive social values and corresponding behavior, such as honesty, responsibility, and fairness, which are fundamental to good interaction and trust.

Multidisciplinary and creative competence

The student's creative competence is supported in various physical education learning situations by developing brain function and well-being comprehensively, promoting general study motivation and learning capabilities.

**Assessment** 

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

Local description of study unit

In the LILD4 study unit, students complete the general upper secondary school diploma in physical education. Completing the diploma is equivalent to a 2-credit achievement.

Language of instruction: Finnish

## General upper secondary school diploma in media, 2 cr (MELD5)

#### **Subjects**

- · Syllabus in Finnish language and literature
- · General upper secondary school diplomas

#### Modules in the study unit

• General upper secondary school diploma in media, 2 cr (MELD5), Optional

#### **Objectives**

General upper secondary school diploma in media

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest related to the media
- demonstrate command of versatile media and interaction skills as well as creative use of the tools, means of expression, and possibilities of media
- demonstrate command of critical selection, interpretation, evaluation, and structuring of information
- are able to analyse their personal relationship with the media and recognise the operating environment of the media.

#### **Core contents**

General upper secondary school diploma in media

- are based on the goals set for the general upper secondary school diploma and the selected assignment, perspective, and implementation technique
- comprise a portfolio and a media performance

Local specification

#### **Transversal competences**

#### Societal competence

The student examines media from societal, economic, and cultural perspectives.

#### Multidisciplinary and creative competence

The student seeks meanings and combines elements in innovative ways when selecting and constructing engaging content for the matriculation diploma work.

#### Assessment

Local specification

The study unit is assessed in accordance with the guidelines of the Finnish National Agency for Education (OPH). In addition to numerical grading, an evaluation statement is provided to the student.

# Subjects

#### Local description of study unit

The study unit is based on the guidelines for the upper secondary school diploma issued by the Finnish National Agency for Education.

Language of instruction: Finnish

## General upper secondary school diploma in music, 2 cr (MULD6)

#### **Subjects**

- · General upper secondary school diplomas
- Music

#### Modules in the study unit

• General upper secondary school diploma in music, 2 cr (MULD6), Optional

#### **Objectives**

General upper secondary school diploma in music

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in music during general upper secondary school
- demonstrate their musical competence and interest by completing a project that demonstrates their skills in and knowledge of music, or by putting together a portfolio of their musical studies and activities during general upper secondary school.

#### Local specification

#### **Core contents**

General upper secondary school diploma in music

- the student's musical life history, a music project or a musical portfolio, a summary, and the assessors' judgment
- different methods and areas of implementation

#### Local specification

#### **Transversal competences**

#### Societal competence

- Students understand that the music industry has social, economic, and employment impacts both regionally and internationally.
- Music plays a significant role in human interaction in various contexts, such as religious ceremonies, political activism, influencing consumer behavior, and fostering a sense of community.
- Music provides insight into human existence and society.
- Music and other art forms broaden perspectives, encouraging deep reflection and helping individuals see beyond societal divisions and navigate conflicts.
- Engaging in musical activities enhances the ability to critically evaluate meanings attributed to music and the messages conveyed through artistic expression.
- Music teaches students to act responsibly and collaborate toward a common goal, even with individuals from different backgrounds and experiences.

#### Interaction competence

- Ensemble playing enhances the student's ability to work within a group.
- A key aspect of developing a strong learning culture is open, constructive, and supportive interaction that promotes the well-being of all participants.
- Within a group, every student has the opportunity to experience inclusion.
- Each student should have the ability and willingness to participate in collective activities.
- Making music and listening to it fosters a strong sense of belonging among students.
- The student's musical skills, as well as creative and critical thinking abilities, develop through interaction with others.
- Playing music together is a unique form of group activity that strengthens the student's social skills and communication.

#### Well-being competence

- Positive musical experiences lay the foundation for a strong and meaningful relationship with music
- The student has the opportunity to develop a positive self-image, healthy self-esteem, and the ability to recognize their own musical strengths.
- The student strengthens their cultural identity and personal connection to music as part of their musical worldview.
- Music has tangible effects on mood, emotions, and motivation.
- The student experiences the emotions evoked through music as rewarding and meaningful, supporting their growth, development, and emotional regulation.
- Through exposure to new songs, musical styles, and soundscapes, the student engages in more active and diverse music listening, enhancing their ability to distinguish sounds, improving linguistic skills, and positively influencing both learning and overall well-being.
- A personal connection to music strengthens the student's self-awareness and holistic wellbeing.

#### Global and cultural competence

- Listening to a diverse range of musical repertoires helps students recognize different musical styles and traditions from around the world.
- Students explore the fusion and globalization of musical genres.
- They familiarize themselves with the music cultures present in Finland and the local music scene as part of the broader European and global music landscape, gaining an understanding of their mutual influences.
- Students learn that music is a universal language, transcending cultural boundaries.
- Music has been listened to, performed, sung, and danced to across the world throughout human history.
- As an essential part of culture and human expression, studying music deepens students' understanding of their own and other cultures.
- It fosters an appreciation for cultural diversity and the interplay between different artistic and cultural traditions.
- As an art subject, music contributes to the school's cultural activities, playing a vital role in school celebrations and events, while also strengthening a sense of community.

#### Ethical and environmental competence

- Through musical and other artistic activities, students develop the ability to understand others' thoughts and emotions, which is essential for fostering empathy and the ability to put oneself in someone else's position.
- Ecological imagination helps students see alternative choices and evaluate the consequences of actions from the perspective of a sustainable lifestyle.
- Music education strengthens aesthetic judgment and helps students recognize the connections between music and other fields of knowledge.

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• A fundamental aspect of art and creative expression is that they enable students to see the full humanity in others, including their skills, knowledge, experiences, and emotions.

#### Multidisciplinary and creative competence

- Musical activities help students understand that imagination and the ability to envision are essential human qualities.
- These abilities encourage looking at things from different perspectives, thinking innovatively, and solving practical problems.
- The methods used in music studies enhance the student's focus, perseverance, and attentiveness, which can be applied in other areas of learning.
- Music positively affects concentration and creative problem-solving skills.
- Its psychological aspects, in particular, can uplift mood and reduce stress that negatively impacts learning.
- Studying music provides experiences, skills, and knowledge, offering opportunities to use imagination.
- It enriches the student's cultural awareness and encourages creative, artistic thinking and lifelong learning.

#### **Assessment**

Local specification

The study unit is assessed on a scale of 4–10. The assessment follows the national evaluation criteria for the upper secondary school diploma.

#### Local description of study unit

Language of instruction: Finnish

## General upper secondary school diploma in dance, 2 cr (TALD7)

#### **Subjects**

- · General upper secondary school diplomas
- Physical education

#### Modules in the study unit

• General upper secondary school diploma in dance, 2 cr (TALD7), Optional

#### **Objectives**

General upper secondary school diploma in dance

The objective of the module is that the students

- give a particular demonstration of their competence and independent interest in dance during general upper secondary school
- through a relevant assignment, improve their competence related to dance
- provide a written description of their study path and development related to dance.

#### Core contents

General upper secondary school diploma in dance

- a dance-related assignment, either a solo or group work, in which the student either performs as a dancer or designs the choreography
- a written work associated with the dance-related assignment
- a study contained in the general upper secondary school diploma in dance

#### Local specification

#### **Transversal competences**

#### Societal competence

Societal competence is reinforced in physical education by teaching students to take responsibility for their own and shared activities, ensuring safety, assisting and supporting others, and thus strengthening both study and workplace skills.

#### Interaction competence

A student's positive self-image is reinforced through diverse teaching methods and approaches in physical education, helping them to appreciate themselves.

#### Well-being competence

A student's physical competence is strengthened through diverse movement methods in physical education. They learn to take care of their functional capacity and understand how their physical and cognitive abilities affect their overall well-being.

#### Global and cultural competence

The study unit utilizes well-being and sports technology whenever possible, teaches critical evaluation of information, and promotes safe media practices.

#### Ethical and environmental competence

The study unit supports and encourages students' positive social values and their application in practice, such as honesty, responsibility, and fairness, which are the foundation of good interaction and trust.

#### Multidisciplinary and creative competence

Students' creative skills are fostered through various physical education learning situations, promoting brain development and overall well-being, while also enhancing general study motivation and learning capabilities.

#### **Assessment**

Local specification

The study unit is assessed with a pass mark. The study unit is assessed using a variety of assessment methods, and the common assessment principles of the institution.

#### Local description of study unit

Language of instruction: Finnish