

Study programme

Major: Computer Science

Table of contents

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General characteristics of the major

Basic information

| Faculty name: | Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering |
|--|---|
| Major name: | Computer Science |
| Level: | First-cycle (engineer) programme |
| Profile: | General academic |
| Form: | Full-time studies |
| ISCED classification: | |
| Number of ECTS credits necessary to complete studies at a given level: | 210 |
| Professional title awarded to graduates: | inżynier |
| Cycle start date: | 2022/2023, winter semester |
| Duration of studies (number of semesters): | 7 |

Field of science to which the major is assigned:

Field engineering and technical sciences

Discipline of science to which the major is assigned:

| Discipline | Percentage | ECTS |
|--|------------|------|
| Technical computing and telecommunications | 100% | 210 |

Relationship between the major and the AGH UST development strategy and the AGH UST mission

Computer Science offers students not only knowledge and technical education, but also gives them the opportunity to develop their logical, constructive and assertive skills and instill in them the spirit of entrepreneurship and innovation. Thanks to the acquired knowledge and acquired skills, graduates of this faculty will not have problems finding their place in the labor market, finding employment mainly in the rapidly growing IT sector. Education in this field is an essential part of both the department's development strategy as well as the AGH University.

Information on taking into account the socio-economic demand while creating the study programme and indication of the assumed learning outcomes matching the identified demand

The business area of IT is one of the most dynamically developing industries. IT professions, such as computer system administrators, specialists in computer networks, database programmers, software developers, system analysts or IT consultants, are in great demand not only in Poland but also abroad. Current analyzes forecast further strong growth of the labor market in IT areas. The learning outcomes for Computer Science are fully in line with the expectations of a broad group of employers and give graduates the basics to run their own business.

Learning paths - scope in Polish and in English

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Diploma paths - scope in Polish and in English

The names of the specialties in Polish and in English

Name [pl]

Name [en]

General information about the study programme

Major: Computer Science

General information related to the study program (general learning objectives and employment opportunities, typical jobs and opportunities for graduate continuing education)

These studies aim to provide knowledge and skills necessary to create and use broadly understood computer systems. They cover both theoretical foundations in the areas of mathematics, physics, computer science, as well as practical aspects, including design and implementation of PC and mobile systems, software development (programming in various languages), systems administration, data analysis, use of programming tools (software libraries, frameworks, and environments), including commercial applications and open-source software. Upon completion of the first-cycle studies, a student acquires knowledge at the engineering level, which is extended by the practical use of this knowledge during student internship after the sixth semester.

Information on the study programme including the conclusions from the students and graduates careers monitoring

The business area of IT is one of the most dynamically developing industries. IT professions, such as computer system administrators, specialists in computer networks, database programmers, software developers, system analysts or IT consultants, are in great demand not only in Poland but also abroad. Current analyzes forecast further strong growth of the labor market in IT areas. The learning outcomes for Computer Science are fully in line with the expectations of a broad group of employers and give graduates the basics to run their own business.

Information on the study programme taking into account the requirements and recommendations of the accreditation committees, in particular the Polish Accreditation Committee and industry accreditation committees

The results and recommendations of the accreditation commissions for the field of Computer Science are analyzed and implemented in the curricula and contents of the modules of the course.

Information on including examples of good practice in the study program

The Education Quality Assurance System of the Faculty ensures that good practices are included in the study program. The Faculty Education Quality Assurance System includes both the decision-making aspect as well as the didactic system monitoring. The Diploma Commission is established to give opinions on the topics of the diploma theses, which are then approved by the Deputy Dean responsible for the field of study. This commission also carries out diploma examinations.

Information on cooperation in the preparation of the study programme with external stakeholders, in particular associations, professional and social organizations

The education program for Computer Science studies was developed by a team composed of representatives of various departments. During the discussions on the preparation of the program, experience with external stakeholders such as companies and leading foreign universities were exchanged and taken into account.

Duration, rules and form of the apprenticeship

The student knowledge acquired during the studies is extended by the practical use of this knowledge during a summer student internship after the sixth semester. The student internship in one of the IT industry companies lasts at least four weeks with a total student workload of 120 hours.

Admission criteria, rules and policies

Major: Computer Science

Description of competences expected from the candidate applying for admission to studies

Candidates applying for admission are expected to have high competences in the field of mathematics, physics and computer science. Candidates are also required to have sufficient command of the English language.

A candidate needs to register in the "e-Rekrutacja" system and enclose the scanned qualification documents: https://www.international.agh.edu.pl/eng/regular-studies/application/

The formal requirement is finished secondary school with certificate sufficient to enroll in any university in the country where the certificate was issued.

Recruitment conditions, including the winners and finalists of the central level high school scientific Olympics, as well as winners of international and national contests

Application for studies will be conducted following the general admission rules enshrined in the relevant AGH Senate resolution. For recruitment conducted in the academic year 2020/2021 it is Resolution No. 97/2019 of the AGH Senate of June 26, 2019, and in the Regulation of the Rector of the AGH University regarding the detailed rules for the organization of admission for studies at AGH in a given academic year.

The expected limit of admissions to studies along with an indication of the minimum number of admitted candidates required to successfully launch a study cycle

Minimum number of students: 15 Maximum number of students: 30

Learning outcomes

Major: Computer Science

Knowledge

| KEU symbol | Directional learning outcomes | CEU symbol |
|------------|---|--------------|
| CSC1A_W01 | knows and understands the basic concepts of mathematics and physics | P6S_WG_A |
| CSC1A_W02 | knows and understands the concepts from computer science and information systems | P6S_WG_A_Inz |
| CSC1A_W03 | knows and understands the issues in the field of data structures and programming, including databases and computer graphics | P6S_WG_A |
| CSC1A_W04 | knows and understands the mathematical foundations of computer modeling and design | P6S_WG_A_Inz |
| CSC1A_W05 | knows and understands the basic concepts in the field of electrical engineering, electronics, and computer measurement systems | P6S_WG_A_Inz |
| CSC1A_W06 | knows the basic concepts of intellectual property protection, patent rights; has the knowledge necessary to understand non-technical conditions of engineering activities | P6S_WK_A |
| CSC1A_W07 | knows and understands the general principles of creating and developing forms of individual entrepreneurship activity as well as working in a group | P6S_WK_A_Inz |

Skills

| KEU symbol | Directional learning outcomes | CEU symbol |
|------------|--|----------------------------------|
| CSC1A_U01 | can work individually and in a team, properly planning work, using a variety of databases, literature and other sources | P6S_UW_A, P6S_UO_A |
| CSC1A_U02 | is able to develop the task documentation and clearly present it on the general forum | P6S_UW_A |
| CSC1A_U03 | has the ability to assess changes in the studied discipline and the ability to self- education | P6S_UU_A |
| CSC1A_U04 | can use the obtained IT knowledge and mathematical models for comprehensive assessment and diagnostics of information systems | P6S_UW_A_Inz_0 1 |
| CSC1A_U05 | when formulating requirements and designing IT solutions, is able to take into account the necessary security and safety principles as well as non-technical aspects | P6S_UW_A_Inz_0 1 |
| CSC1A_U06 | can use a specialized English language in the field of mathematics, physics and computer science | P6S_UK_A |
| CSC1A_U07 | is able to algorithmize the engineering problem and is able to design and perform an appropriate IT system using appropriate methods and tools | P6S_UW_A, P6S_UW_A_Inz_0 2 |

Social competence

| KEU symbol | EU symbol Directional learning outcomes | | | | | | | | |
|------------|---|----------|--|--|--|--|--|--|--|
| CSC1A_K01 | is aware of the social role of a technical university graduate: professional and ethical behavior, responsibility for himself/herself and the team, lifelong learning | P6S_KR_A | | | | | | | |
| CSC1A_K02 | understands the possibilities of commercial use of information systems | P6S_KO_A | | | | | | | |

| KEU symbol | Directional learning outcomes | CEU symbol |
|------------|---|------------|
| CSC1A_K03 | understands the non-technical aspects and social effects of the use of IT tools | P6S_KK_A |

Compliance table of engineering competence (Inz) with directional learning outcomes (KEU)

Major: Computer Science

Knowledge

| CEU symbol | Learning outcomes for qualifications including engineering competence | KEU references |
|--------------|--|---------------------------------------|
| P6S_WG_A_Inz | knowledge of basic processes taking place in the life cycle of technical devices, facilities and systems | CSC1A_W02, CSC1A_W04, CSC1A_W05 |
| P6S_WK_A_Inz | knowledge of basic principles of creating and developing various forms of individual entrepreneurship | CSC1A_W07 |

Skills

| CEU symbol | Learning outcomes for qualifications including engineering competence | KEU references |
|---------------------|--|-------------------------|
| P6S_UW_A_Inz_ 01 | ability to plan and carry out experiments, including measurements and computer simulations as well as to interpret the obtained results and draw conclusions out of them. When identifying and formulating the specification of engineering problems and solving them, being able to: - use analytical, simulation and experimental methods; - recognize their systemic and non-technical aspects, including ethical connotations; - conduct a preliminary economic assessment of the proposed solutions and planned engineering activities; - perform a critical analysis of the functioning of existing technical solutions to further evaluate them; | CSC1A_U04, CSC1A_U05 |
| P6S_UW_A_Inz_ 02 | ability to design solutions in compliance with the given specification as well as being able to: create simple devices, facilities and systems typical for the study major or implement processes using skillfully chosen methods, techniques, tools and materials | CSC1A_U07 |

Directional outcomes coverage matrix

Major: Computer Science

2022/2023/S/li/EAliIB/CSC/all

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|---|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Introduction to Computer Science | EAliIBCSCS.Ii1O.3482c650f6076ab4c8d2b37ba7aae2fc.22 | | х | х | | х | | | х | | | | | | | | | |
| Introduction to Unix systems | EAliIBCSCS.li10.2df7b31017c2537eaaee6dfbb863521a.22 | | х | | | | | | | | | х | | | х | | | |
| Programming Languages I | EAlilBCSCS.li1O.b1e90f3c6ff45fc15aa61da4a2329ed6.22 | | х | х | | | | | | | | | | | х | х | | |
| Higher algebra | EAlilBCSCS.li10.39914e74ca9214af32bbba8023907d84.22 | x | | | | | | х | х | х | х | | | x | | х | | х |
| Mathematical Analysis | EAlilBCSCS.li10.3a8db8b3d952ebece8dfaf621a34143c.22 | x | | | х | | | х | х | х | х | | | х | | | | |
| Discrete mathematics | EAliIBCSCS.Ii1O.fcac267d4c47fb6be51aad7f4d5aea55.22 | x | | | х | | | | | | | | | | | x | | |
| Elective Humanistic Course 1 | EAliIBCSCS.Ii1O.60ad307cb894e.22 | | | | | | х | | х | х | х | | | | | x | х | x |
| Physics I | EAliIBCSCS.li2O.f2428e5301d0765b1ce6c6548b060a8b.22 | x | | | | | | | х | | | | | x | | х | | |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li2O.a8eea28ed793685c0f9e3473cf83b620.22 | | | | | | | | | | | | | x | | | | |
| Elective Humanistic Course 2 | EAliIBCSCS.Ii2O.60ad309c44253.22 | | | | | | х | | х | х | х | | | | | x | х | x |
| French B2 course – compulsory course of 135 hours for students of FIRST- CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.Ii2O.8cde28af23df9f7ab255c368305e9d08.22 | | | | | | | | | | | | | x | | | | |

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|---|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li2O.4e7283329845414c8997480d3bea5b29.22 | | | | | | | | | | | | | x | | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.Ii2O.4f8b27be3def6751b9ffceb4796be96b.22 | | | | | | | | | | | | | x | | | | |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li2O.d79e2a7b04d11cb631da8c41ede0d9dd.22 | | | | | | | | | | | | | x | | | | |
| Algorithms and data structures | EAliIBCSCS.li2O.fe1d983f2444dffe22c4014965205329.22 | | х | | х | | | | х | | | х | х | | х | х | | x |
| Logic in Computer Science | EAliIBCSCS.li2O.cf369180a216a0366cc35975fd9841a3.22 | x | х | х | х | | | | х | х | х | х | х | х | х | х | | x |
| Programming Languages II | EAliIBCSCS.li2O.fdc6d61032fe9acf5802953ca19c99c7.22 | | х | х | х | | | | х | х | | | | х | х | х | х | x |
| Statistics | EAliIBCSCS.li2O.0bb9ced98effdb433e3e2fafd98932fd.22 | x | х | | | | | | х | х | | | | х | | х | | x |
| Differential calculus | EAliIBCSCS.li2O.24783dd7cc4ac0cafa1b4a631f89e345.22 | x | | | х | | | х | х | х | | | | х | | х | | x |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li4O.300ee33abb9652455b508d9d45af9e79.22 | | | | | | | | | | | | | x | | | | |
| Physics II | EAliIBCSCS.li4O.b7a2fffbc9cd3de32f129c4482c3144a.22 | x | | | | | | | | | | | | x | | х | | |
| French B2 course – compulsory course of 135 hours for students of FIRST- CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li4O.5a3c75c8fac2b5a0783ceb3b9c7d9c98.22 | | | | | | | | | | | | | x | | | | |

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|---|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li4O.9a331200fa654c821d96ad5434aa09a8.22 | | | | | | | | | | | | | x | | | | |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li4O.2792ec57b99b0f28f75f1125b9839b34.22 | | | | | | | | | | | | | x | | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li40.3c852f86c53eb5f1f214c902c1d613d0.22 | | | | | | | | | | | | | x | | | | |
| Physics lab | EAlilBCSCS.li4O.37bcdb9baedab585ebddaa360ff65cd3.22 | x | | | | | | | x | x | | | | | | x | | |
| Object oriented programming | EAliIBCSCS.li4O.f30a24686c3e538a20d6893f38490a0a.22 | | х | х | | х | | | х | х | x | х | х | х | х | | х | x |
| Databases I | EAliIBCSCS.li4O.56fff4b7990dab877d307b8e7162bfe8.22 | | | х | | | | | | | | | | | х | | | |
| Operating Systems | EAliIBCSCS.li40.76cff58f85a90981008842c821b82002.22 | | х | | | | | | х | | | | | | х | | | х |
| Introduction to Computer Graphics | EAliIBCSCS.li40.21b5f11441d4bb6a2f6ec78a7ae497a3.22 | | х | x | | | | | | | | | | | х | | х | x |
| French B2 course – compulsory course of 135 hours for students of FIRST- CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li8O.643f4f5964a211a7f803d34132079fa3.22 | | | | | | | | | | | | | x | | | | |
| AGH UST International Courses Elective Module sem 4 | EAliIBCSCS.li80.3e128b1656d7f7e4847596a9954ce907.22 | | x | x | x | | | | | | | x | x | | x | | | |
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li80.143e7db5678a2d393271a64a452dac7c.22 | | | | | | | | | | | | | x | | | | |

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|---|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Network Society & Technology | POGJOS.A2000000.a7c76f59f555e3215d634878b698ddcc.22 | | | | | | | | | | | | | | | | | |
| Databases II | EAlilBCSCS.li80.692f9176145819252abe0933a6efa804.22 | | х | x | | | | | | | | х | х | | х | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li8O.ef4b74e20166ac972af4bb4a15c9afae.22 | | | | | | | | | | | | | x | | | | |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li80.8f67b761b206666bcb89425b613b4241.22 | | | | | | | | | | | | | x | | | | |
| Optical Fibers - Technology and Applications | POGJOS.A1000000.e50956f566d74e42860bbbb0c11e1e6c.22 | | | | | | | | | | | | | | | | | |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.li8O.e59199a0d131cbf1fcb2df06288246bc.22 | | | | | | | | | | | | | x | | | | |
| Distributed Control Systems | POGJOS.A1000000.e5389bc4a8d9e5d2898e87e52124e831.22 | | | | | | | | | | | | | | | | | |
| Innovation for Engineers: Design Thinking and Business Model Generation | POGJOS.A2000000.acd3c14b2af485d387332c294de1684b.22 | | | | | | | | | | | | | | | | | |
| Technology in Society | POGJOS.A1000000.8008664454b75ee55bb5458aeddce404.22 | | | | | | | | | | | | | | | | | |
| Fundamentals of Data Science | POGJOS.A2000000.631dd7c4949d7680f11db9c8258044c7.22 | | | | | | | | | | | | | | | | | |
| Fundamentals of Optimization | POGJOS.A2000000.777bddd8543130c93a829f73a1bd03a2.22 | _ | _ | | | | _ | _ | | _ | | _ | | | | | | |
| Basics of Design in SolidWorks 3D CAD Software | POGJOS.A1000000.ce7ffcde3328545e011bec9d6b6b3482.22 | | | | | | | | | | | | | | | | | |

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|--|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Software studio I | EAliIBCSCS.li8O.e0f77194fa95f5912cb9fe847a4726d5.22 | | x | х | | | х | х | х | | х | х | х | | | х | | |
| Introduction to Geoinformatics | POGJOS.A2000000.2ccd602bd84cf5fd5410279a98aaa3e5.22 | | | | | | | | | | | | | | | | | |
| Python in Engineering Calculations | POGJOS.A1000000.d19a2814acf928b4d00bd879d5d64278.22 | | | | | | | | | | | | | | | | | |
| Python Language | EAliIBCSCS.li780.0ca57dd01071a89e81fe5d3559bc5b5a.22 | | х | х | | | | | х | | х | | | | х | | | |
| Computer Networks | EAliIBCSCS.li8O.ddf71bd4a5b4ae28ab58253386e78e12.22 | | х | | | х | | | | | | х | х | | х | | | |
| Software Engineering | EAliIBCSCS.li8O.fca68aa1669c18f1464740d731a256e4.22 | | х | х | | | | | х | х | | х | | | х | | х | х |
| AGH UST International Courses Elective Module sem 5 | EAliIBCSCS.li100.882c8713a57ce291031a0d06f0c228d6.22 | | x | x | x | | | | | | | x | | | х | | | |
| Formal Languages and Compilers | EAliIBCSCS.li10O.fb9f7823c541196383b3b52dfc91b4c8.22 | х | х | | | | | | | | | | | | х | | | x |
| Introduction to Artificial Intelligence | EAliIBCSCS.li100.8668bac069f74b284f5cce3a7a3dee12.22 | | х | | х | | | | | | | х | | | | | х | |
| Software studio II | EAliIBCSCS.li100.444eab118568829c0819cc1b5259de6f.22 | | х | х | х | | | | х | х | х | х | х | | | х | х | x |
| Introduction to the Semantic Web and Knowledge Graphs | EAliIBCSCS.li300.6077f53df2e8d.22 | | x | | | | | | x | | | x | | | | | x | x |
| Introduction to Process Mining | EAliIBCSCS.li100.6077f3a31ec00.22 | | х | х | | | | | | | | х | | х | х | | х | |
| Introduction to Programming Language Theory | EAIiIBCSCS.Ii500.6077f40e8e59f.22 | | x | x | x | | | | | x | | | x | | x | | x | x |
| Constraint Programming | EAliIBCSCS.li500.6245fa382b339.22 | | | х | х | | | | | | | х | | | х | х | | |
| Logic Programming | EAIiIBCSCS.Ii500.624614f2f0150.22 | | | х | х | | | | | | х | х | | | х | | | |
| Graphical Programming Languages | EAliIBCSCS.li500.6246131d0da95.22 | | | х | х | | | | х | х | | | | | х | х | | x |
| Digital Electronics and Microprocessors | EAliIBCSCS.li100.cfb642ae2d5ae1ae377ed0a319e6f6e5.22 | | | | | x | | | х | x | | | | | x | | | |

| Subject | Code | CSC1A_W01 | CSC1A_W02 | CSC1A_W03 | CSC1A_W04 | CSC1A_W05 | CSC1A_W06 | CSC1A_W07 | CSC1A_U01 | CSC1A_U02 | CSC1A_U03 | CSC1A_U04 | CSC1A_U05 | CSC1A_U06 | CSC1A_U07 | CSC1A_K01 | CSC1A_K02 | CSC1A_K03 |
|--|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| AGH UST International Courses Elective Module sem 6 | EAliIBCSCS.li200.2d028e347ea3c824fc2410a5a1749d82.22 | | х | x | x | | | | | | | х | | | x | | | |
| Cybersecurity | EAliIBCSCS.li20O.e743fe8ce7708ddbc0f9bded2d81e2b0.22 | | х | х | | | | | | | х | х | х | | х | | х | х |
| Web Application Technologies | EAliIBCSCS.li200.48d365d31d17f6a0ba19f2e562e7e8da.22 | | х | | | | | | х | | х | | | | | | | х |
| Embedded systems | EAliIBCSCS.li200.228078523cb7f097ecc55879565d142c.22 | | | | | х | | | | | | | | | х | | х | |
| Professional practice | EAliIBCSCS.li200.557aa2c67bc9c194cb3ea1eac55ffe27.22 | | | | | | | | х | х | х | х | х | | х | х | х | |
| Human-Computer Interaction | EAliIBCSCS.li200.6077f3db7a765.22 | | х | | | | х | | х | х | | | х | | | х | х | x |
| AGH UST International Courses Elective Module sem 7 | EAliIBCSCS.li40O.0e37c8e8db3d7d44ada69f5bba6ba5b4.22 | | x | x | x | | | | | | | х | | | x | | | |
| Final Project | EAliIBCSCS.li40O.b2d85c6445cb4ca1ad39313aa3034376.22 | x | х | х | х | х | х | х | х | х | х | х | х | х | х | х | х | x |
| Diploma Seminar | EAliIBCSCS.li40O.c31fbe5bec3172c3f6a1fdba22ab38ce.22 | | | | | | х | | х | х | | | | | | х | | |
| | | 11 | 20 | 13 | 9 | 6 | 4 | 5 | 21 | 15 | 11 | 13 | 10 | 10 | 18 | 17 | 11 | 16 |
| | | 0 | 9 | 10 | 8 | 0 | 2 | 0 | 5 | 4 | 3 | 8 | 3 | 16 | 10 | 4 | 5 | 5 |
| Sum: | | 11 | 29 | 23 | 17 | 6 | 6 | 5 | 26 | 19 | 14 | 21 | 13 | 26 | 28 | 21 | 16 | 21 |

Characteristics matrix of learning outcomes in relation to modules

Major: Computer Science

2022/2023/S/li/EAliIB/CSC/all

| Subject | Code | P6S_WG_A | P6S_WG_A_Inz | P6S_WK_A | P6S_WK_A_Inz | P6S_UW_A | P6S_UO_A | P6S_UU_A | P6S_UW_A_Inz_01 | P6S_UK_A | P6S_UW_A_Inz_02 | P6S_KR_A | P6S_K0_A | P6S_KK_A |
|--|---|----------|--------------|----------|--------------|----------|----------|----------|-----------------|----------|-----------------|----------|----------|----------|
| Introduction to Computer Science | EAlilBCSCS.li10.3482c650f6076ab4c8d2b37ba7aae2fc.22 | х | х | | | х | х | | | | | | | |
| Introduction to Unix systems | EAlilBCSCS.li10.2df7b31017c2537eaaee6dfbb863521a.22 | | х | | | х | | | х | | х | | | |
| Programming Languages I | EAlilBCSCS.li1O.b1e90f3c6ff45fc15aa61da4a2329ed6.22 | x | х | | | х | | | | | x | x | | |
| Higher algebra | EAlilBCSCS.li10.39914e74ca9214af32bbba8023907d84.22 | x | | | х | х | х | х | | х | | x | | x |
| Mathematical Analysis | EAlilBCSCS.li10.3a8db8b3d952ebece8dfaf621a34143c.22 | x | х | | х | х | х | х | | х | | | | |
| Discrete mathematics | EAlilBCSCS.li1O.fcac267d4c47fb6be51aad7f4d5aea55.22 | x | х | | | | | | | | | х | | |
| Elective Humanistic Course 1 | EAlilBCSCS.li10.60ad307cb894e.22 | | | х | | х | х | х | | | | х | х | x |
| Physics I | EAlilBCSCS.li2O.f2428e5301d0765b1ce6c6548b060a8b.22 | x | | | | х | х | | | x | | x | | |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li2O.a8eea28ed793685c0f9e3473cf83b620.22 | | | | | | | | | x | | | | |
| Elective Humanistic Course 2 | EAliIBCSCS.li20.60ad309c44253.22 | | | х | | х | х | х | | | | х | х | x |
| French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li2O.8cde28af23df9f7ab255c368305e9d08.22 | | | | | | | | | x | | | | |

| Subject | Code | P6S_WG_A | P6S_WG_A_Inz | P6S_WK_A | P6S_WK_A_Inz | P6S_UW_A | P6S_UO_A | P6S_UU_A | P6S_UW_A_Inz_01 | P6S_UK_A | P6S_UW_A_Inz_02 | P6S_KR_A | P6S_K0_A | P6S_KK_A |
|--|---|----------|--------------|----------|--------------|----------|----------|----------|-----------------|----------|-----------------|----------|----------|----------|
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li2O.4e7283329845414c8997480d3bea5b29.22 | | | | | | | | | x | | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li2O.4f8b27be3def6751b9ffceb4796be96b.22 | | | | | | | | | x | | | | |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li2O.d79e2a7b04d11cb631da8c41ede0d9dd.22 | | | | | | | | | x | | | | |
| Algorithms and data structures | EAlilBCSCS.li2O.fe1d983f2444dffe22c4014965205329.22 | | х | | | х | х | | х | | х | х | | x |
| Logic in Computer Science | EAlilBCSCS.li2O.cf369180a216a0366cc35975fd9841a3.22 | x | х | | | х | х | х | х | х | х | х | | x |
| Programming Languages II | EAlilBCSCS.li2O.fdc6d61032fe9acf5802953ca19c99c7.22 | x | х | | | х | х | | | х | х | х | х | x |
| Statistics | EAlilBCSCS.li2O.0bb9ced98effdb433e3e2fafd98932fd.22 | x | х | | | х | х | | | х | | х | | x |
| Differential calculus | EAlilBCSCS.li2O.24783dd7cc4ac0cafa1b4a631f89e345.22 | x | х | | х | х | х | | | х | | х | | x |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li4O.300ee33abb9652455b508d9d45af9e79.22 | | | | | | | | | x | | | | |
| Physics II | EAlilBCSCS.li4O.b7a2fffbc9cd3de32f129c4482c3144a.22 | x | | | | | | | | х | | х | | |
| French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li4O.5a3c75c8fac2b5a0783ceb3b9c7d9c98.22 | | | | | | | | | x | | | | |
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li4O.9a331200fa654c821d96ad5434aa09a8.22 | | | | | | | | | x | | | | |

| Subject | Code | P6S_WG_A | P6S_WG_A_Inz | P6S_WK_A | P6S_WK_A_Inz | P6S_UW_A | P6S_U0_A | P6S_UU_A | P6S_UW_A_Inz_01 | P6S_UK_A | P6S_UW_A_Inz_02 | P6S_KR_A | P6S_K0_A | P6S_KK_A |
|--|---|----------|--------------|----------|--------------|----------|----------|----------|-----------------|----------|-----------------|----------|----------|----------|
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li40.2792ec57b99b0f28f75f1125b9839b34.22 | | | | | | | | | x | | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li4O.3c852f86c53eb5f1f214c902c1d613d0.22 | | | | | | | | | x | | | | |
| Physics lab | EAlilBCSCS.li40.37bcdb9baedab585ebddaa360ff65cd3.22 | х | | | | х | х | | | | | х | | |
| Object oriented programming | EAlilBCSCS.li4O.f30a24686c3e538a20d6893f38490a0a.22 | x | х | | | х | х | х | x | х | x | | х | x |
| Databases I | EAlilBCSCS.li40.56fff4b7990dab877d307b8e7162bfe8.22 | x | | | | х | | | | | x | | | |
| Operating Systems | EAlilBCSCS.li40.76cff58f85a90981008842c821b82002.22 | | х | | | х | х | | | | x | | | x |
| Introduction to Computer Graphics | EAliIBCSCS.li4O.21b5f11441d4bb6a2f6ec78a7ae497a3.22 | x | х | | | х | | | | | x | | х | х |
| French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAliIBCSCS.Ii8O.643f4f5964a211a7f803d34132079fa3.22 | | | | | | | | | x | | | | |
| AGH UST International Courses Elective Module sem 4 | EAliIBCSCS.li80.3e128b1656d7f7e4847596a9954ce907.22 | x | х | | | х | | | х | | x | | | |
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li8O.143e7db5678a2d393271a64a452dac7c.22 | | | | | | | | | x | | | | |
| Network Society & Technology | POGJOS.A2000000.a7c76f59f555e3215d634878b698ddcc.22 | | | | | | | | | | | | | |
| Databases II | EAlilBCSCS.li80.692f9176145819252abe0933a6efa804.22 | x | х | | | х | | | х | | х | | | |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | EAlilBCSCS.li8O.ef4b74e20166ac972af4bb4a15c9afae.22 | | | | | | | | | x | | | | |

| Code | P6S_WG_A | P6S_WG_A_Inz | P6S_WK_A | P6S_WK_A_Inz | P6S_UW_A | P6S_U0_A | P6S_UU_A | P6S_UW_A_Inz_01 | P6S_UK_A | P6S_UW_A_Inz_02 | P6S_KR_A | P6S_K0_A | P6S_KK_A |
|--|---|--|---|---|--|--|---|---|---|---|---|---|--|
| EAlilBCSCS.li8O.8f67b761b206666bcb89425b613b4241.22 | | | | | | | | | x | | | | |
| POGJOS.A1000000.e50956f566d74e42860bbbb0c11e1e6c.22 | | | | | | | | | | | | | |
| EAlilBCSCS.li8O.e59199a0d131cbf1fcb2df06288246bc.22 | | | | | | | | | x | | | | |
| POGJOS.A1000000.e5389bc4a8d9e5d2898e87e52124e831.22 | | | | | | | | | | | | | |
| POGJOS.A2000000.acd3c14b2af485d387332c294de1684b.22 | | | | | | | | | | | | | |
| POGJOS.A1000000.8008664454b75ee55bb5458aeddce404.22 | | | | | | | | | | | | | |
| POGJOS.A2000000.631dd7c4949d7680f11db9c8258044c7.22 | | | _ | | | _ | | | | | | | |
| POGJOS.A2000000.777bddd8543130c93a829f73a1bd03a2.22 | | | | | | | | | | | | | |
| POGJOS.A1000000.ce7ffcde3328545e011bec9d6b6b3482.22 | | | | | | | | | | | | | |
| EAlilBCSCS.li8O.e0f77194fa95f5912cb9fe847a4726d5.22 | х | х | х | х | х | х | х | x | | | x | | |
| POGJOS.A2000000.2ccd602bd84cf5fd5410279a98aaa3e5.22 | | | | | | | | | | | | | |
| POGJOS.A1000000.d19a2814acf928b4d00bd879d5d64278.22 | | | | | | | | | | | | | |
| EAlilBCSCS.li780.0ca57dd01071a89e81fe5d3559bc5b5a.22 | х | х | | | х | х | x | | | х | | | |
| EAlilBCSCS.li8O.ddf71bd4a5b4ae28ab58253386e78e12.22 | | х | | | х | | | х | | х | | | |
| EAlilBCSCS.li8O.fca68aa1669c18f1464740d731a256e4.22 | x | х | | | x | х | | x | | x | | х | x |
| | EAliilBCSCS.Ii8O.8f67b761b206666bcb89425b613b4241.22 POGJOS.A1000000.e50956f566d74e42860bbbbb0c11e1e6c.22 EAliilBCSCS.Ii8O.e59199a0d131cbf1fcb2df06288246bc.22 POGJOS.A1000000.e5389bc4a8d9e5d2898e87e52124e831.22 POGJOS.A2000000.acd3c14b2af485d387332c294de1684b.22 POGJOS.A1000000.8008664454b75ee55bb5458aeddce404.22 POGJOS.A2000000.631dd7c4949d7680f11db9c8258044c7.22 POGJOS.A2000000.777bddd8543130c93a829f73a1bd03a2.22 POGJOS.A1000000.ce7ffcde3328545e011bec9d6b6b3482.22 EAliiBCSCS.Ii80.e0f77194fa95f5912cb9fe847a4726d5.22 POGJOS.A2000000.d19a2814acf928b4d00bd879d5d64278.22 EAliiBCSCS.Ii780.0ca57dd01071a89e81fe5d3559bc5b5a.22 EAliiBCSCS.Ii80.ddf71bd4a5b4ae28ab58253386e78e12.22 | EAliiBCSCS.Ii8O.8f67b761b206666bcb89425b613b4241.22 POGJOS.A1000000.e50956f566d74e42860bbbb0c11e1e6c.22 EAliiBCSCS.Ii8O.e59199a0d131cbf1fcb2df06288246bc.22 POGJOS.A1000000.e5389bc4a8d9e5d2898e87e52124e831.22 POGJOS.A1000000.e5389bc4a8d9e5d2898e87e52124e831.22 POGJOS.A2000000.acd3c14b2af485d387332c294de1684b.22 POGJOS.A2000000.acd3c14b2af485d387332c294de1684b.22 POGJOS.A2000000.631dd7c4949d7680f11db9c8258044c7.22 POGJOS.A2000000.777bddd8543130c93a829f73a1bd03a2.22 POGJOS.A1000000.ce7ffcde3328545e011bec9d6b6b3482.22 EAliiBCSCS.Ii80.e0f77194fa95f5912cb9fe847a4726d5.22 X POGJOS.A2000000.3cd3c14b2af48cf928b4d00bd879d5d64278.22 EAliiBCSCS.Ii80.e0f77194fa95f5912cb9fe847a4726d5.22 X POGJOS.A1000000.d19a2814acf928b4d00bd879d5d64278.22 EAliiBCSCS.Ii780.0ca57dd01071a89e81fe5d3559bc5b5a.22 X EAliiBCSCS.Ii80.ddf71bd4a5b4ae28ab58253386e78e12.22 | CodeSSSEAIIIBCSCS.II80.8f67b761b206666bcb89425b613b4241.22POGJOS.A100000.e50956f566d74e42860bbbb0c11e1e6c.22POGJOS.A100000.e50956f566d74e42860bbbb0c11e1e6c.22EAIIIBCSCS.II80.e59199a0d131cbf1fcb2df06288246bc.22POGJOS.A100000.e5389bc4a8d9e5d2898e87e52124e831.22POGJOS.A100000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3c14b2af485d387332c294de1684b.22POGJOS.A200000.acd3r1d7c4949d7680f11db9c8258044c7.22POGJOS.A200000.ce7ffcde3328545e011bec9d6b6b3482.22POGJOS.A100000.ce7ffcde3328545e011bec9d6b6b3482.22POGJOS.A100000.d19a2814acf928b4d00bd879d5d64278.22POGJOS.A100000.d19a2814acf928b4d00bd879d5d64278.22EAIIIBCSCS.II80.ddf71bd4a5b4ae28ab58253386e78e12.22XXEAIIIBCSCS.II80.ddf71bd4a5b4ae28ab58253386e78e12.22 | Codev | CodeNoNoNoNoNoNoEAlilBCSCS.li8O.8f67b761b206666bcb89425b613b4241.22IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | CodeNoNoNoNoNoNoNoPOGJOS.A100000.e50956f566d74e42860bbbb0c11e1e6c.22IIIIIPOGJOS.A100000.e50956f566d74e42860bbbb0c11e1e6c.22IIIIIIPOGJOS.A100000.e5389bc4a8d9e5d2898e87e52124e831.22III | Codevv< | Codevv< | CodeNo </td <td>CodeNN<</td> <td>CodeNo<!--</td--><td>CodeNo<!--</td--><td>Code No. No. No. No. No. No. No. No. No. No.</td></td></td> | CodeNN< | CodeNo </td <td>CodeNo<!--</td--><td>Code No. No. No. No. No. No. No. No. No. No.</td></td> | CodeNo </td <td>Code No. No. No. No. No. No. No. No. No. No.</td> | Code No. |

| Subject | Code | P6S_WG_A | P6S_WG_A_Inz | P6S_WK_A | P6S_WK_A_Inz | P6S_UW_A | P6S_UO_A | P6S_UU_A | P6S_UW_A_Inz_01 | P6S_UK_A | P6S_UW_A_Inz_02 | P6S_KR_A | P6S_K0_A | P6S_KK_A |
|---|--|----------|--------------|----------|--------------|----------|----------|----------|-----------------|----------|-----------------|----------|----------|----------|
| AGH UST International Courses Elective Module sem 5 | EAliIBCSCS.li100.882c8713a57ce291031a0d06f0c228d6.22 | x | х | | | х | | | х | | х | | | |
| Formal Languages and Compilers | EAliIBCSCS.li100.fb9f7823c541196383b3b52dfc91b4c8.22 | х | х | _ | _ | х | | _ | | | х | | | х |
| Introduction to Artificial Intelligence | EAlilBCSCS.li100.8668bac069f74b284f5cce3a7a3dee12.22 | | х | | | | | | х | | | | х | |
| Software studio II | EAlilBCSCS.li100.444eab118568829c0819cc1b5259de6f.22 | x | х | | | x | х | х | х | | | х | х | х |
| Introduction to the Semantic Web and Knowledge Graphs | EAliIBCSCS.Ii300.6077f53df2e8d.22 | | х | | | х | х | | х | | | | х | х |
| Introduction to Process Mining | EAliIBCSCS.Ii100.6077f3a31ec00.22 | х | х | | | х | | | х | х | х | | х | |
| Introduction to Programming Language Theory | EAIiIBCSCS.Ii500.6077f40e8e59f.22 | x | х | | | x | | | х | | х | | х | х |
| Constraint Programming | EAliIBCSCS.Ii500.6245fa382b339.22 | x | х | | | x | | | х | | х | х | | |
| Logic Programming | EAIiIBCSCS.Ii500.624614f2f0150.22 | x | х | | | х | | х | х | | х | | | |
| Graphical Programming Languages | EAlilBCSCS.li500.6246131d0da95.22 | x | х | | | х | х | | | | х | х | | х |
| Digital Electronics and Microprocessors | EAlilBCSCS.li10O.cfb642ae2d5ae1ae377ed0a319e6f6e5.22 | | х | | | х | х | | | | х | | | |
| AGH UST International Courses Elective Module sem 6 | EAlilBCSCS.li200.2d028e347ea3c824fc2410a5a1749d82.22 | x | х | | | х | | | х | | х | | | |
| Cybersecurity | EAlilBCSCS.li20O.e743fe8ce7708ddbc0f9bded2d81e2b0.22 | x | х | | | х | | х | х | | х | | х | x |
| Web Application Technologies | EAlilBCSCS.li20O.48d365d31d17f6a0ba19f2e562e7e8da.22 | | х | | | х | х | х | | | | | | х |
| Embedded systems | EAlilBCSCS.li200.228078523cb7f097ecc55879565d142c.22 | | х | | | х | | | | | х | | х | |
| Professional practice | EAlilBCSCS.li200.557aa2c67bc9c194cb3ea1eac55ffe27.22 | | | | _ | x | х | х | x | _ | х | х | х | |
| Human-Computer Interaction | EAIiIBCSCS.Ii20O.6077f3db7a765.22 | | х | x | | x | х | _ | x | _ | | х | х | х |
| AGH UST International Courses Elective Module sem 7 | EAliIBCSCS.li400.0e37c8e8db3d7d44ada69f5bba6ba5b4.22 | x | x | | | x | | | x | | x | | | |

| P6S_WG_A | P6S_WG_A | P6S_WK_A | P6S_WK_A | P6S_UW_A | P6S_UO_A | P6S_UU_A | P6S_UW_A | P6S_UK_A | P6S_UW_A_ | P6S_KR_A | P6S_K0_A | P65_KK_A |
|----------|---------------|--|--|---|---|---|---|---|---|---|---|---|
| х | х | х | х | х | х | х | х | х | х | х | х | х |
| | | х | | х | х | | | | | x | | |
| 22 | 25 | 4 | 5 | 30 | 21 | 11 | 13 | 10 | 18 | 17 | 11 | 16 |
| 10 | 12 | 2 | 0 | 13 | 5 | 3 | 10 | 16 | 10 | 4 | 5 | 5 |
| 32 | 37 | 6 | 5 | 43 | 26 | 14 | 23 | 26 | 28 | 21 | 16 | 21 |
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Matrix of directional learning outcomes with related forms of classes and the method of testing

Major: Computer Science

2022/2023/S/li/EAliIB/CSC/all

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|----------------------------------|--------------------------------|--|--|
| Introduction to Computer Science | Lecture, Laboratory classes | Examination, Activity during classes, Completion of laboratory classes | CSC1A_W02, CSC1A_W05, CSC1A_W03, CSC1A_U01 |
| Introduction to Unix systems | Lecture, Laboratory classes | Activity during classes, Test, Activity during classes, Test, Completion of laboratory classes | CSC1A_W02, CSC1A_U04, CSC1A_U07 |
| Programming Languages I | Lecture, Laboratory classes | Activity during classes, Participation in a discussion, Activity during classes, Participation in a discussion, Execution of laboratory classes, Test | CSC1A_W02, CSC1A_W03, CSC1A_U07, CSC1A_K01 |
| Higher algebra | Lecture, Auditorium classes | Activity during classes, Examination, Activity during classes, Examination | CSC1A_W01, CSC1A_W07, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_U06, CSC1A_K01, CSC1A_K03 |
| Mathematical Analysis | Lecture, Auditorium classes | Activity during classes, Test, Examination, Activity during classes, Test, Examination | CSC1A_W01, CSC1A_W07, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_U06, CSC1A_W04 |
| Discrete mathematics | Lecture, Auditorium classes | Activity during classes, Participation in a discussion, Test, Examination, Oral answer, Activity during classes, Participation in a discussion, Test, Examination, Oral answer | CSC1A_W01, CSC1A_W04, CSC1A_K01 |
| Elective Humanistic Course 1 | Lecture | Activity during classes | CSC1A_W06, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| Physics I | Lecture, Auditorium classes | Activity during classes, Participation in a discussion, Execution of exercises, Examination, Involvement in teamwork, Test results, Oral answer, Activity during classes, Execution of exercises, Test, Examination, Involvement in teamwork, Test results, Oral answer | CSC1A_W01, CSC1A_U01, CSC1A_U06, CSC1A_K01 |

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|---|--------------------------------|--|---|
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Elective Humanistic Course 2 | Lecture | Activity during classes | CSC1A_W06, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Algorithms and data structures | Lecture, Auditorium classes | Examination, Execution of exercises, Test, Examination | CSC1A_W02, CSC1A_W04, CSC1A_U04, CSC1A_K03, CSC1A_U05, CSC1A_U07, CSC1A_U01, CSC1A_K01 |
| Logic in Computer Science | Lecture, Auditorium classes | Activity during classes, Test, Examination, Activity during classes, Test, Completion of laboratory classes | CSC1A_W01, CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_U04, CSC1A_U05, CSC1A_U06, CSC1A_U07, CSC1A_K01, CSC1A_K03 |

| Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|---|---|--|
| Lecture, Laboratory classes | Activity during classes, Execution of laboratory classes, Test, Project, Completion of laboratory classes, Activity during classes, Execution of laboratory classes, Test, Project, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U01, CSC1A_U06, CSC1A_U02, CSC1A_U07, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| Lecture, Auditorium classes, Laboratory classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Activity during classes, Participation in a discussion, Execution of exercises, Execution of laboratory classes, Test, Project, Examination, Oral answer, Activity during classes, Participation in a discussion, Execution of exercises, Execution of laboratory classes, Test, Project, Examination, Oral answer | CSC1A_W01, CSC1A_W02, CSC1A_U01, CSC1A_U02, CSC1A_U06, CSC1A_K01, CSC1A_K03 |
| Lecture, Auditorium classes | Activity during classes, Examination, Activity during classes, Examination | CSC1A_W01, CSC1A_W07, CSC1A_W04, CSC1A_U01, CSC1A_U02, CSC1A_U06, CSC1A_K01, CSC1A_K03 |
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Lecture, Auditorium classes | Activity during classes, Examination, Activity during classes, Examination | CSC1A_W01, CSC1A_U06, CSC1A_K01 |
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| | Lecture, Laboratory classes Lecture, Auditorium classes, Laboratory classes Lecture, Auditorium classes Foreign language classes Foreign language classes Foreign language classes | Activityoutcomes achieved by the student in individual forms of classes and activities for the entire moduleLecture, LaboratoryActivity during classes, Execution of laboratory classes, Test, Project, Completion of laboratory classes, Activity during classes, texcution of laboratory classes, Test, Project, Completion of laboratory classes, Test, Project, Completion of exercises, Test, Project, Completion of exercises, Test, Project, Schulty during classes, execution of laboratory classes, Test, Project, Schulty during classes, exercises, Test, Examination, Activity during classes, Participation in a discussion, Execution of exercises, Execution of laboratory classes, Laboratory classes, Test, Project, Examination, Oral answer, Activity during classes, Participation in a discussion, Execution of laboratory classes, Participation in a discussion, Execution of answerLecture, Auditorium classesActivity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, PresentationLecture, Auditorium classesActivity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Test, |

| Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|---|---|--|
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Lecture, Laboratory classes | Execution of laboratory classes, Report, Completion of laboratory classes, Activity during classes, Execution of laboratory classes, Test, Report, Involvement in teamwork, Completion of laboratory classes | CSC1A_W01, CSC1A_U01, CSC1A_U02, CSC1A_K01 |
| Lecture, Laboratory classes | Activity during classes, Participation in a discussion, Execution of laboratory classes, Examination, Completion of laboratory classes, Activity during classes, Participation in a discussion, Execution of laboratory classes, Examination, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_W05, CSC1A_U01, CSC1A_U03, CSC1A_U04, CSC1A_U06, CSC1A_U02, CSC1A_U05, CSC1A_U07, CSC1A_K02, CSC1A_K03 |
| Lecture, Laboratory classes | Activity during classes, Project, Examination, Activity during classes, Execution of a project, Execution of laboratory classes, Project, Examination | CSC1A_W03, CSC1A_U07 |
| Lecture, Laboratory classes | Test, Activity during classes, Execution of exercises | CSC1A_W02, CSC1A_U01, CSC1A_U07, CSC1A_K03 |
| Lecture, Laboratory classes, Project classes | Activity during classes, Test, Activity during classes, Execution of laboratory classes, Test, Activity during classes, Execution of a project | CSC1A_W02, CSC1A_W03, CSC1A_U07, CSC1A_K02, CSC1A_K03 |
| Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Progress evaluation and interim assignments | | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U04, CSC1A_U05, CSC1A_U07 |
| | Foreign language classes Lecture, Laboratory classes Foreign language classes Progress evaluation and | Activityoutcomes achieved by the student in individual forms of classes and activities for the entire moduleForeign language classesActivity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, PresentationLecture, Laboratory classesExecution of laboratory classes, Report, Completion of laboratory classes, Activity during classes, Report, Involvement in teamwork, Completion of laboratory classesLecture, Laboratory classesActivity during classes, Participation in a discussion, Execution of laboratory classes, Activity during classes, Participation in a discussion, Execution of laboratory classes, Activity during classes, Participation in a discussion, Execution of laboratory classes, Examination, Completion of laboratory classesLecture, Laboratory classesActivity during classes, Project, Examination, Activity during classes, Execution of a project, Execution of laboratory classes, Project, ExaminationLecture, Laboratory classesTest, Activity during classes, Execution of exercisesLecture, Laboratory classesActivity during classes, Test, Activity during classes, Execution of a project, ExaminationLecture, Laboratory classesActivity during classes, Test, Activity during classes, Execution of a projectLecture, Laboratory classes, Project classesActivity during classes, Test, Activity during classes, Execution of a projectForeign language classesActivity during classes, Participation |

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|---|---|---|--|
| German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Network Society & Technology | Conversation seminar | Activity during classes, Participation in a discussion, Project, Involvement in teamwork, Presentation | |
| Databases II | Lecture, Laboratory classes, Project classes | Test, Project, Test, Project, Test, Project | CSC1A_W02, CSC1A_W03, CSC1A_U04, CSC1A_U05, CSC1A_U07 |
| Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Optical Fibers - Technology and Applications | Lecture | Examination | |
| English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation | CSC1A_U06 |
| Distributed Control Systems | Lecture, Laboratory classes | Activity during classes, Execution of laboratory classes, Completion of laboratory classes, Execution of laboratory classes, Completion of laboratory classes | |
| Innovation for Engineers: Design Thinking and Business Model Generation | Workshop classes | Activity during classes, Project | |
| Technology in Society | Workshop classes | Activity during classes, Examination, Presentation | |

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|--|---|--|--|
| Fundamentals of Data Science | Lecture, Laboratory classes, Project classes | Participation in a discussion, Examination, Execution of laboratory classes, Completion of laboratory classes, Execution of a project, Project, Report on completion of a practical placement, Presentation | |
| Fundamentals of Optimization | Lecture, Project classes | Examination, Project, Engineering project, Completion of laboratory classes | |
| Basics of Design in SolidWorks 3D CAD Software | Laboratory classes | Activity during classes, Participation in a discussion, Execution of laboratory classes, Test, Involvement in teamwork, Test results, Oral answer, Completion of laboratory classes | |
| Software studio I | Project classes | Execution of a project, Case study, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_W07, CSC1A_W06, CSC1A_U01, CSC1A_U03, CSC1A_U04, CSC1A_U05, CSC1A_K01 |
| Introduction to Geoinformatics | Lecture, Laboratory classes | Examination, Participation in a discussion, Completion of laboratory classes | |
| Python in Engineering Calculations | Laboratory classes | Activity during classes, Execution of laboratory classes, Report, Completion of laboratory classes | |
| Python Language | Laboratory classes | Activity during classes, Execution of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_U07, CSC1A_U01, CSC1A_U03 |
| Computer Networks | Lecture, Laboratory classes | Examination, Test results, Execution of laboratory classes, Test results | CSC1A_W02, CSC1A_W05, CSC1A_U04, CSC1A_U05, CSC1A_U07 |
| Software Engineering | Lecture, Laboratory classes, Project classes | Project, Case study, Completion of laboratory classes, Project, Case study, Completion of laboratory classes, Project, Case study, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_U01, CSC1A_U02, CSC1A_U04, CSC1A_U07, CSC1A_K02, CSC1A_K03 |
| AGH UST International Courses Elective Module sem 5 | Progress evaluation and interim assignments | | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U04, CSC1A_U07 |
| Formal Languages and Compilers | Lecture, Laboratory classes, Project classes | Test, Involvement in teamwork, Completion of laboratory classes, Test, Completion of laboratory classes | CSC1A_W01, CSC1A_W02, CSC1A_U07, CSC1A_K03 |

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|--|---|--|--|
| Introduction to Artificial Intelligence | Lecture, Laboratory classes | Activity during classes, Examination, Activity during classes, Test, Examination | CSC1A_W04, CSC1A_W02, CSC1A_U04, CSC1A_K02 |
| Software studio II | Project classes | Execution of a project, Project, Case study | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U01, CSC1A_U02, CSC1A_U04, CSC1A_U05, CSC1A_U03, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| Introduction to the Semantic Web and Knowledge Graphs | Lecture, Laboratory classes | Test | CSC1A_W02, CSC1A_U01, CSC1A_U04, CSC1A_K02, CSC1A_K03 |
| Introduction to Process Mining | Lecture, Laboratory classes | Participation in a discussion, Test, Report on completion of a practical placement, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_U04, CSC1A_U06, CSC1A_U07, CSC1A_K02 |
| Introduction to Programming Language Theory | Lecture, Laboratory classes | Participation in a discussion, Test, Activity during classes, Execution of a project, Involvement in teamwork, Completion of laboratory classes | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U07, CSC1A_U02, CSC1A_U05, CSC1A_K02, CSC1A_K03 |
| Constraint Programming | Lecture, Laboratory classes | Presentation, Completion of laboratory classes, Execution of a project, Execution of laboratory classes, Test results | CSC1A_W03, CSC1A_W04, CSC1A_U04, CSC1A_U07, CSC1A_K01 |
| Logic Programming | Lecture, Laboratory classes | Presentation, Completion of laboratory classes, Execution of laboratory classes, Test results | CSC1A_W04, CSC1A_W03, CSC1A_U03, CSC1A_U04, CSC1A_U07 |
| Graphical Programming Languages | Lecture, Laboratory classes | Test, Test | CSC1A_W03, CSC1A_W04, CSC1A_U01, CSC1A_U02, CSC1A_U07, CSC1A_K01, CSC1A_K03 |
| Digital Electronics and Microprocessors | Lecture, Auditorium classes, Laboratory classes | Activity during classes, Execution of laboratory classes, Test, Report, Oral answer, Activity during classes, Execution of laboratory classes, Test, Oral answer, Activity during classes, Execution of laboratory classes, Test, Report, Oral answer | CSC1A_W05, CSC1A_U02, CSC1A_U07, CSC1A_U01 |
| AGH UST International Courses Elective Module sem 6 | Progress evaluation and interim assignments | | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U04, CSC1A_U07 |

| Name of the module | Activity | Method of verification and assessment of learning outcomes achieved by the student in individual forms of classes and activities for the entire module | KEU references |
|--|---|---|---|
| Cybersecurity | Lecture, Laboratory classes, Project classes | Activity during classes, Project, Activity during classes, Participation in a discussion, Project, Presentation, Activity during classes, Participation in a discussion, Project, Presentation | CSC1A_W02, CSC1A_W03, CSC1A_U03, CSC1A_U04, CSC1A_K02, CSC1A_U05, CSC1A_U07, CSC1A_K03 |
| Web Application Technologies | Lecture, Laboratory classes, Project classes | Activity during classes, Execution of laboratory classes, Project, Examination, Activity during classes, Execution of laboratory classes, Project, Examination, Activity during classes, Execution of laboratory classes, Project, Examination | CSC1A_W02, CSC1A_U01, CSC1A_U03, CSC1A_K03 |
| Embedded systems | Lecture, Laboratory classes, Project classes | Activity during classes, Execution of laboratory classes, Test, Activity during classes, Test, Activity during classes, Test | CSC1A_W05, CSC1A_U07, CSC1A_K02 |
| Professional practice | Practical classes | Work done within the framework of a practical placement, Confirmation of completion of practical placement programme | CSC1A_U01, CSC1A_U02, CSC1A_U04, CSC1A_U05, CSC1A_U03, CSC1A_U07, CSC1A_K01, CSC1A_K02 |
| Human-Computer Interaction | Lecture, Seminars | Examination, Oral answer, Participation in a discussion, Execution of a project, Essay, Case study, Presentation, Oral answer | CSC1A_W02, CSC1A_W06, CSC1A_U01, CSC1A_U02, CSC1A_U05, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| AGH UST International Courses Elective Module sem 7 | Progress evaluation and interim assignments | | CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_U04, CSC1A_U07 |
| Final Project | Diploma Thesis | Diploma thesis preparation | CSC1A_W01, CSC1A_W02, CSC1A_W03, CSC1A_W04, CSC1A_W05, CSC1A_W06, CSC1A_W07, CSC1A_U01, CSC1A_U02, CSC1A_U03, CSC1A_U04, CSC1A_U05, CSC1A_U06, CSC1A_U07, CSC1A_K01, CSC1A_K02, CSC1A_K03 |
| Diploma Seminar | Seminars | Participation in a discussion, Diploma thesis preparation, Presentation | CSC1A_W06, CSC1A_U01, CSC1A_U02, CSC1A_K01 |

ECTS credits calculations

Major: Computer Science

The total number of ECTS credits the student needs to obtain in the form of:

| classes conducted with the direct participation of academic teachers or other persons conducting classes | 147 |
|---|-----|
| core science classes relevant to a given major | 127 |
| practical classes, developing practical skills, including laboratory, design, practical and workshop classes | 74 |
| classes subject to choice by the student (in the amount of not less than 30% of the number of ECTS points necessary to obtain qualifications corresponding to the level of education) | 68 |
| classes in the field of humanities or social sciences - in the case of fields of study assigned to disciplines within fields other than humanities or social sciences, respectively | 5 |
| foreign language classes | 5 |
| apprenticeships | 4 |
| classes related to the academic activity conducted at the University in the discipline or disciplines to which the field of study is assigned, in the amount greater than 50% of the number of ECTS points required to complete studies at a given level, taking into account the participation of students in classes preparing to conduct scientific activity or participate in this activity (applies only to studies with a general academic profile) | 127 |
| classes shaping practical skills in the amount greater than 50% of the number of ECTS points required to complete studies at a given level (applies only to studies with a practical profile) | |

Detailed rules of the implementation of the study programme estabilished by the Dean of the Faculty (the so-called Study Rules)

Major: Computer Science

Enrollment rules for the next semester

The entry rules for the next semester are defined in the AGH University regulations, taking into account the condition of the acceptable deficit of the ECTS points and conditions of the control semesters. The condition for entry into the seventh semester is the selection of the subject of engineering work.

Enrollment rules for the next semester as a part of the so-called ECTS credits debt ceiling

The semester VII is the reference semester, which is impossible to enter with any ECTS deficit. In addition, at the EAIIIB faculty, the semester V is also the reference semester, for which it is not possible to enter with a deficit of ECTS points from the 1st-year courses (from semesters I and II).

ECTS credits debt ceiling

15

Organization of classes within the so-called blocks of classes (i.e. such organization of subjects or individual forms of classes that creates exceptions to the cyclical nature of classes in particular weeks of a given semester of studies)

With the consent of a dean, it is possible to implement selected modules of classes in the so-called blocks of classes.

Monitoring semesters

5,7

Study rules in case of the individual organization of studies approved for a specific student

Student can get permission to study according to an individual study program, including a study plan. In the application, the student should present his qualifications to undertake such studies, interests, and motivations. The student may also indicate a scientific and didactic supervisor who will exercise substantive supervision over the student's individual program and plan. A requirement for undertaking studies according to an individual study program, including a study plan in the scope of §9 para. 2.1-2.3 of the Regulations of the AGH University, is to pass the first year without an ECTS points deficit and to obtain an average grade from the previous course of studies not lower than 4.7 (in the case of students who start studies qualify for the program promoting the best candidates for AGH). In the case of an individual study program only within the scope of §9 para. 2.4 and 2.5 of the Regulations of the AGH University (change of the schedule of classes and credits), not changing the semester curriculum, the research and teaching supervisor is not required.

Details on the rules for completing studies according to an individual study program including the study plan at the Faculty of Electrical, Automation, Computer Science and Biomedical Engineering are set out in Resolution No. 142/rw/2017 of the Council of the Faculty.

Implementation of apprenticeships including monitoring system and completion rules

The appointed Dean's Plenipotentiary for student internships supervises the course of the internship process. The Plenipotentiary manages the process of concluding agreements between the Faculty and the company, as well as assesses and approves student internships.

Rules of elective modules taking

In semesters 4-7, a student should choose ICT related elective courses from the university-wide offer of the AGH UST International Courses base. Courses to choose for the student will be limited to these courses that are not implemented as part of the compulsory program and were not included in the previous semesters by the student.

Rules of study paths, diploma paths, specialty choice/eligibility

Due to a large number of elective subjects, the program does not envisage learning paths. However, in general, the decision on assigning a given student to the learning path is made by a Deputy Dean based on a student's declaration, the average from studies, as well as additional activities such as activities in scientific circles, research projects, etc.

Rules related to the preparation of diploma projects and theses as well as the implementation of the degree granting

The rules for the diploma procedure are specified in the Regulations of the AGH University. Additional regulations are introduced by the decision of the Dean of the Faculty No. 9/2018, which discusses in detail the rules of conducting the diploma dissertation at the faculty. Current information on the diploma exam and diploma theses can be found on the faculty website:

https://www.eaiib.agh.edu.pl/studia,egzamin-dyplomowy.html

Principles for determining the overall evaluation of graduation (the final grade)

The graduation result is a weighted average of the following grades:

1) the average grade of the whole degree programme (0.6),

2) the final grade of the diploma thesis (0.2),

3) the diploma examination grade (0.2).

The diploma examination covers:

1) a presentation of the diploma thesis;

2) a discussion over the diploma thesis;

3) verification of student's knowledge and skills within the scope of Computer Science studies.

The verbal descriptor of grades are determined depending on the numeric value:

1) from 3,00 verbal descriptor: dostateczny (3.0) [Polish equivalent of satisfactory],

2) from 3,21 verbal descriptor: plus dostateczny (3.5) [Polish equivalent of satisfactory plus],

3) from 3,71 verbal descriptor: dobry (4.0), good [Polish equivalent of good],

4) from 4,21 verbal descriptor: plus dobry (4.5) [Polish equivalent of good plus],

5) from 4,71 verbal descriptor: bardzo dobry (5.0) [Polish equivalent of very good]

Other requirements related to the implementation of the study programme resulting from the AGH UST Study Regulations or other regulations in force at the University

After graduating from these studies, it is possible to continue education at the second-cycle (graduate) level in related fields (currently AGH University offers one Computer Science specialization in English: Systems Modeling and Data Analysis).