

Study programme

Major: Mechatronic Engineering with English as instruction language

Table of contents

General characteristics of the major	3
General information about the study programme	5
Admission criteria, rules and policies	7
Learning outcomes	8
Compliance table of engineering competence (Inz) with directional learning outcomes (KEU)	11
Directional outcomes coverage matrix	12
Characteristics matrix of learning outcomes in relation to modules	19
Matrix of directional learning outcomes with related forms of classes and the method of testing	24
ECTS credits calculations	32
Detailed rules of the implementation of the study programme estabilished by the Dean of the Faculty (the so-called Study Rules)	33

General characteristics of the major

Basic information

Faculty of Mechanical Engineering and Robotics
Mechatronic Engineering with English as instruction language
First-cycle (engineer) programme
General academic
Full-time studies
210
inżynier
2019/2020, winter semester
7
N I F

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
Mechanical engineering	68%	143
Automation, electronics and electrical engineering	23%	48
Technical computing and telecommunications	9%	19

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

In the Mission Statement of the University, there is emphasis placed on the creation of modern education courses, which follow worldwide trends and which support the national economy through the supply of highly-qualified engineers. Mechatronic Engineering is such a course as defined in our educational objectives. Program educational objectives are aimed at preparation of graduates for work in industry, design offices as well as research and development.

The education system in AGH is aimed at educating students in logical, constructive and forward thinking skills, making reasonable decisions and fast and accurate conclusions, and is in full accordance with the aims of education accepted for Mechatronic Engineering, and can be seen in the social skills and competencies set in the program objectives.

The next point of the current mission of the University and the objectives of Mechatronic Engineering is cooperation with other educational and industrial institutions in the country and abroad, which is consistent with all of the program educational objectives.

The next issue is scientific research and its use in education, as mentioned in both the AGH Mission Statement and in the educational objectives of Mechatronic Engineering.

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

In the national economy of Poland, a stronger emphasis is put on a development of the high technology industry. In the country, and especially in the Małopolska region, branches of the largest global corporations are established, and domestic enterprises are created, in which there is a need for engineering staff having knowledge of modern mechanical and electronic systems design, control and programming, as well as a synergistic combination of these systems. It is in the public

interest to provide this type of professionals. In the mechatronic engineering program, students learn about the latest trends in mechatronic design using computer aided tools. They are taught the solutions used in the high technology industry.

Learning paths - scope in Polish and in English

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: Mechatronic Engineering with English as instruction language

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

Mechatronic engineering is the interdisciplinary program composed of basic courses (e.g. mathematics, physics), major courses (e.g. mechanics, control theory, computer science, electronics) as well as of specialty courses.

Contents of major and specialty courses comprise techniques of computer aided engineering, problems of virtual prototyping, elements of modern control and basics of robotics. Students learn about methods and tools for analysis and synthesis of mechatronic systems and integration in mechatronics.

The aim of the Mechatronics engineering first cycle study program is to build the students' engineering knowledge considered as theoretical background and practical engineering problems. The study comprises laboratory and project classes where students gather practical engineering skills.

The study in Mechatronic engineering prepares to work in interdisciplinary teams that design, manufacture and/or utilize various mechatronic systems. The interdisciplinary knowledge helps the program graduates to communicate with other engineers in the course of solving the practical, complex engineering problems.

The graduates of the program are prepared to work in: design units, research and development institutions as well as in companies that manufacture or use mechatronic devices.

The graduates are also prepared to continue study at the Master level both at home University (Faculty of Mechanical Engineering and Robotics offers second level Mechatronic engineering program) and at other faculties or universities in Poland or abroad.

Program Educational Objectives:

- * Progress to a Master's studies.
- * Be employed by industry in design offices focused on mechanical or mechatronic systems.
- * Be employed by industry or academia in research and development, experimentation and testing of mechanical, mechatronic or control systems.
- * Increase their level of leadership within their respective organizations.
- * Communicate effectively and work collaboratively in multidisciplinary work environments.
- * Be committed to lifelong learning to enhance their professionalknowledge.

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

The careers of graduates are constantly monitored by the AGH Career Center. A Unit of Monitoring of Graduates Professional Development operates within the Centre aimed at job market analysis and research activities including monitoring of graduates career paths (first destination surveys). AGH UST graduates are interviewed several times after completing their studies. From these surveys, reports are prepared containing information such as the distribution of graduate employment, the strengths and weaknesses of graduates, and respondents' comments on suggested changes in the programs. These reports are then annually submitted to the authorities of the university and faculties. Based on them, changes in the particular programs and subjects are proposed. These may include the introduction of new subjects or changes to the existing ones, e.g. a change to CAD modeling software.

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

Mechatronic engineering in English is accredited by ABET. The accreditation commission did not recommend changes to the study program, but ordered to increase the emphasis on student outcome monitoring. According to the recommendations, a suitable system was developed and implemented.

Information on including examples of good practice in the study program

The Mechatronic engineering program uses combining objects into large modules, so that students would learn

comprehensively and carry out multidisciplinary projects.

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

Within the Faculty of Mechanical Engineering and Robotics, there is a Social Board, which gathers several dozen representatives of the management staff of enterprises associated with AGH. Board members are annually surveyed for the needs and requirements of graduates of Mechatronics Engineering. The results of these surveys are then analyzed and taken into account in the creation and modification of study programs.

Duration, rules and form of the apprenticeship

As part of the studies, the student is required to complete a 4-week professional apprenticeship, during the summer break in the sixth semester of study. Each student implements the apprenticeship individually in a company of his choice, which activity is related to mechanical engineering, mechatronics or manufacturing engineering. The most important companies with which the department cooperates include KGHM Polska Miedź, PZL Sp. z o.o., KHW S.A., WOLFRAM, CDM Smith Sp. z o.o., EMT-Systems Sp. z o.o., KIRCHHOFF Polska Sp. z o.o.

Admission criteria, rules and policies

Major: Mechatronic Engineering with English as instruction language

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

Finished secondary school with certificate sufficient to enrol 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

Recruitment is conducted in accordance with the annual Resolution of the Senate

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: 60

Learning outcomes

Major: Mechatronic Engineering with English as instruction language

Knowledge

KEU symbol	Directional learning outcomes	CEU symbol
IMA1A_W01	extensive knowledge of mathematics, including algebra, analysis, probabilistic and elements of discrete and applied mathematics, including numerical and mathematical methods, necessary for formulating and solving complex problems in mechatronics	P6S_WG_A
IMA1A_W02	knowledge of physics, including oscillating and wave motion, thermodynamics, optics, electricity and magnetisms and solid state physics, including the knowledge necessary for understanding basic physical phenomena occurring in mechatronic systems and components and their surroundings	P6S_WG_A
IMA1A_W03	knowledge of chemistry necessary for understanding basic chemical phenomena occurring in mechatronic systems and components and their surroundings and knowledge of properties of materials used in mechatronics	P6S_WG_A
IMA1A_W04	elementary knowledge of electronics and electrical engineering	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W05	basic knowledge of robotics	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W06	basic knowledge of actuators and sensors, including vision systems used in mechatronic systems and devices	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W07	basic knowledge of metrology, knowledge and understanding of the methods of measuring basic physical quantities, knowledge of computational methods and IT tools necessary to analyse experiment results	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W08	well-ordered and theory-based knowledge of technical mechanics necessary for formulating and solving problems in mechatronics	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W09	well-ordered and theory-based knowledge of basic automatics and control theory	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W10	well-ordered knowledge of microprocessor systems, basics of IT science, programming methods and techniques	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W11	well-ordered and theory-based knowledge of the construction of precise machinery, including the theory of machines and mechanisms necessary for formulating and solving problems in mechatronics	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W12	knowledge and understanding of the methodology of designing mechatronic devices and methods and techniques used for the design, including the artificial intelligence method; knowledge of computer tools for the design and simulation of mechatronic devices	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W13	knowledge of the current state and recent development trends of mechatronics	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W14	elementary knowledge of the life cycle of mechatronic devices and systems	P6S_WG_A, P6S_WG_A_Inz
IMA1A_W15	elementary knowledge to understand non-technical aspects of engineering; knowledge of basic health and safety rules in the industries of mechatronics	P6S_WK_A
IMA1A_W16	elementary knowledge of the protection of intellectual property and patent laws	P6S_WK_A
IMA1A_W17	elementary knowledge of management, including quality management and business activity	P6S_WK_A

Learning outcomes 8 / 34

KEU symbol	Directional learning outcomes	CEU symbol
IMA1A_W18	knowledge of the general rules for creation and development of individual entrepreneurship	P6S_WK_A, P6S_WK_A_Inz

Skills

Directional learning outcomes	CEU symbol
ability to acquire information from literature, databases and other sources, integrate, select and interpret the information, draw conclusions, formulate and justify opinions	P6S_UW_A
ability to work individually or in team, to estimate the time needed to complete an assigned task; able to develop and complete a schedule of works and meet the deadlines	P6S_UO_A
ability to develop documentation related to the completion of an engineering task and prepare text discussing the results of the task	P6S_UK_A
ability to prepare and give a brief presentation of the results of the engineering task completed	P6S_UK_A
English language skills sufficient to communicate and read data sheets, application notes, manuals of the components of mechatronic systems, IT tools and other similar documents	P6S_UK_A
competence in independent study, also to improve professional qualifications	P6S_UU_A
ability to use methods and mathematical models and computer simulations to analyse and assess the operation of mechatronic equipment and systems	P6S_UW_A, P6S_UW_A_Inz_0 1
ability to use properly selected programming environments, simulators and computer aided design tools for the simulation, design and verification of components of mechatronic devices and systems	P6S_UW_A, P6S_UW_A_Inz_0 1
ability to plan and carry out experiments, including measurements and computer simulations, interpret the results and draw conclusions	P6S_UW_A, P6S_UW_A_Inz_0 1
ability to formulate the specification of simple mechatronic systems at the level of functions being performed	P6S_UW_A, P6S_UW_A_Inz_0 1
ability to perform critical analysis of the performance and assess the existing technical solutions in mechatronic devices and systems	P6S_UW_A, P6S_UW_A_Inz_0 1
ability to design simple mechatronic devices or systems for various applications, taking into consideration the required operating and economic criteria, using proper methods, techniques and tools	P6S_UW_A, P6S_UW_A_Inz_0 2
ability to use data sheets and application notes to select appropriate components of the mechatronic device or system being designed	P6S_UW_A, P6S_UW_A_Inz_0 1, P6S_UW_A_Inz_0 2
ability to formulate an algorithm; to use high-level programming languages and proper IT tools to develop programs and software for microcontrollers and microprocessors used in a mechatronic system	P6S_UW_A, P6S_UW_A_Inz_0 2
ability to select a kinematic structure and design a mechanical structure for it with the aim of performing specified functions using properly selected computer aided design (CAD) and engineering (CAE) software	P6S_UW_A, P6S_UW_A_Inz_0 2
	ability to acquire information from literature, databases and other sources, integrate, select and interpret the information, draw conclusions, formulate and justify opinions ability to work individually or in team, to estimate the time needed to complete an assigned task; able to develop and complete a schedule of works and meet the deadlines ability to develop documentation related to the completion of an engineering task and prepare text discussing the results of the task ability to prepare and give a brief presentation of the results of the engineering task completed English language skills sufficient to communicate and read data sheets, application notes, manuals of the components of mechatronic systems, IT tools and other similar documents competence in independent study, also to improve professional qualifications ability to use methods and mathematical models and computer simulations to analyse and assess the operation of mechatronic equipment and systems ability to use properly selected programming environments, simulators and computer aided design tools for the simulation, design and verification of components of mechatronic devices and systems ability to plan and carry out experiments, including measurements and computer simulations, interpret the results and draw conclusions ability to promulate the specification of simple mechatronic systems at the level of functions being performed ability to perform critical analysis of the performance and assess the existing technical solutions in mechatronic devices and systems ability to design simple mechatronic devices or systems for various applications, taking into consideration the required operating and economic criteria, using proper methods, techniques and tools ability to see data sheets and application notes to select appropriate components of the mechatronic device or system being designed

Learning outcomes 9 / 34

KEU symbol	Directional learning outcomes	CEU symbol
IMA1A_U16	ability to perform a synthesis, stability analysis and simulation testing of a continuous or a discrete control algorithm for a given single- or multi-dimensional, linear or non-linear object	P6S_UW_A, P6S_UW_A_Inz_0 1, P6S_UW_A_Inz_0 2
IMA1A_U17	ability to design, build, start up and test a simple combinational and sequential electronic circuit	P6S_UW_A, P6S_UW_A_Inz_0 1, P6S_UW_A_Inz_0 2
IMA1A_U18	ability, while formulating and solving tasks, including the design of mechatronic components and systems, to perceive their non-technical aspects, including the environmental, economic and legal aspects	P6S_UW_A, P6S_UW_A_Inz_0 1, P6S_UW_A_Inz_0 2
IMA1A_U19	observing health and safety rules	P6S_UW_A, P6S_UW_A_Inz_0 1
IMA1A_U20	ability to evaluate the usefulness of routine methods and tools for solving simple engineering tasks typical for mechatronics and select and apply proper methods and tools	P6S_UW_A, P6S_UW_A_Inz_0 1, P6S_UW_A_Inz_0 2

Social competence

KEU symbol	Directional learning outcomes	CEU symbol
IMA1A_K01	understanding of the need and knowledge of the possibility of constant individual learning (MA, PhD, postgraduate studies, courses) to improve professional, personal and social competence	P6S_KR_A
IMA1A_K02	awareness of the importance and understanding of the non-technical aspects and consequences of the activity of a mechatronic engineer, including its environmental impact and the resultant responsibility for decisions made	P6S_KO_A
IMA1A_K03	awareness of the importance of professional conduct, observing professional ethics and respect of different standpoints and cultures	P6S_KR_A
IMA1A_K04	awareness of the responsibility for own work and readiness to comply with the rules of team work and accepting responsibility for tasks performed collectively	P6S_KO_A
IMA1A_K05	ability to correctly set priorities in meeting own or external objectives	P6S_KO_A
IMA1A_K06	ability to think and act in an enterprising manner	P6S_KR_A
IMA1A_K07	awareness of the social role of a graduate of technical studies, especially as regards the need to formulate and communicate to society, via the media, information and opinions regarding the achievements of mechatronics and other aspects of the activity of a mechatronic engineer; striving to convey such information and opinions in a commonly understandable manner	P6S_KO_A, P6S_KR_A
IMA1A_K08	Readiness to critical assessment of own knowledge and perceived content, acknowledge of knowledge importance in problem solving and readiness to consult experts	P6S_KK_A

Learning outcomes 10 / 34

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

Major: Mechatronic Engineering with English as instruction language

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	IMA1A_W04, IMA1A_W05, IMA1A_W06, IMA1A_W07, IMA1A_W08, IMA1A_W10, IMA1A_W11, IMA1A_W11, IMA1A_W12, IMA1A_W13, IMA1A_W14
P6S_WK_A_Inz	knowledge of basic principles of creating and developing various forms of individual entrepreneurship	IMA1A_W18

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	IMA1A_U07, IMA1A_U08, IMA1A_U10, IMA1A_U11, IMA1A_U11, IMA1A_U16, IMA1A_U17, IMA1A_U18, IMA1A_U19, IMA1A_U19, IMA1A_U20
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	IMA1A_U12, IMA1A_U13, IMA1A_U14, IMA1A_U15, IMA1A_U16, IMA1A_U17, IMA1A_U18, IMA1A_U20

Directional outcomes coverage matrix

Major: Mechatronic Engineering with English as instruction language

2019/2020/S/Ii/IMiR/IMA/all

Subject	Code	IMA1A_W01	IMA1A_W02	IMA1A_W03	IMA1A_W05	IMA1A_W06	IMA1A_W08	IMA1A_W09	IMAIA_W10	IMAIA_WII	- IMA1A_W13	IMA1A_W14	IMA1A_W15	IMA1A_W16	IMAIA_W17	IMA1A_U01	IMA1A_U02	IMA1A_U03	IMAIA_U04	IMATA_003		IMA1A_U08	IMA1A_U09	IMA1A_U10	IMA1A_U11	IMA1A_U13	IMA1A_U14	IMAIA_U16 IMAIA_U17	IMA1A_U18	IMA1A_U19	IMAIA KOI	- IMA1A_K02	IMA1A_K03	IMA1A_K04	IMATA KOS	IMA1A_K07 IMA1A_K07 IMA1A_K08
Basics of marketing	IMIRIMAS.li1HS.df0d0e69162cc55c76c49848847b3619.19													>	x x	х																			×	(
Macroeconomy	IMiRIMAS.li1HS.d53323415401154df2552ec3295f4d8d.19													>	х х																	х				
Physics 1	IMiRIMAS.li1P.6a57bdba13a275784da9318b77db98f1.19		x													х				х														x :	<	
Chemistry	IMiRIMAS.li1P.b35af661086a998d405fdf0c666cf74f.19			κ												х	х																	х		
Basic of informatics	IMIRIMAS.Ii10.5b84d4dd64a1b462fa6c8536bfcbc40f.19							>	x																		х							x :	<	
Sports 1	IMiRIMAS.li10.3d0637d5f6d208123d8475fa068681e8.19																																			
Mathematics 1	IMiRIMAS.li1P.17936b14eb48662d3be98d580b3d60f6.19	х														х	х				x										х					
Russian B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li2JO.d79e2a7b04d11cb631da8c41ede0d9dd.19															x		x :	x x	(
Sports 2	IMiRIMAS.li2O.cc62cc5da0f5bec346107c04db95c976.19																																			
French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMIRIMAS.Ii2JO.8cde28af23df9f7ab255c368305e9d08.19															x		x :	x x	ζ.																
Mechanics 1	IMIRIMAS.Ii2O.6e6f759c0a971d68d2499ec2af5cc76d.19	х	x					>	x		х					х	х	x	x											;	х			x	(x	x x

Spanish B2	
course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH)	
English B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH)	
German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH)	
Basics of mechatronics IMIRIMAS.li2K.f55f0dd2700ba182721e9faf8ef30029.19 x x x x x x x x x x x x x x x x x x x	х
Fundamentals of material IMIRIMAS.li2K.77e21d3e3e5f79b362bc5d0d4e7738c5.19 x x x x x x x x x x x x x x x x x x x	
Mathematics 2 IMiRIMAS.li2P.d2486ebab86e7b981a660c4d0e0b19ec.19 x x x x x x x x x	
Physics 2 IMiRIMAS.li2P.e4f6c7a276d8f7720505264b04b5bc2a.19 x x x x x x x x x x x x x x x x x x x	x x x
Computer networks and databases IMIRIMAS.li2K.aae91c7e0926513ffbb5c4e11cfcfa05.19 x x x	

Subject	Code	IMA1A_W01	IMA1A_W02	IMATA_W03	IMA1A W05	IMA1A_W06	IMA1A_W07	IMATA_WUS	IMATA_W09	- IMA1A W11	- IMA1A_W12	IMA1A_W13	IMA1A_W14	IMA1A_W15	IMA1A_W16	IMA1A_W17	IMAIA_WI8	IMA1A_U02	IMA1A_U03	IMA1A_U04	IMA1A_U05	IMATA_UUD	IMA1A_U08	IMA1A_U09	IMAIA_UIO	IMA1A_U13	IMA1A_U14	IMAIA_UIS IMAIA_UI6	IMA1A_U17	IMAIA_U19 IMA1A_U20	IMA1A_K01	IMA1A_K02	IMAIA_K03	IMA1A_K05	IMA1A_K06	IMA1A_K07 IMA1A_K08
French B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li4JO.5a3c75c8fac2b5a0783ceb3b9c7d9c98.19																х		x	x	x															
Spanish B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li4JO.3c852f86c53eb5f1f214c902c1d613d0.19																x		x	x	x															
English B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li4JO.300ee33abb9652455b508d9d45af9e79.19																х		х	x	x															
German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li4JO.9a331200fa654c821d96ad5434aa09a8.19																x		x	×	x					 										

Subject	Code	IMA1A_W01	IMA1A_W02	IMA1A_W03	IMA1A_W04	IMA1A_W05	IMATA_W06	IMATA_WO	IMA1A_W09	IMA1A_W10	IMA1A_W11	IMA1A_W12	IMA1A_W13	IMA1A_W14	IMA1A_W16	IMA1A_W17	IMA1A_W18	IMAIA_U01	IMATA_002	MA1A U04	IMA1A_U05	MA1A_U06	IMA1A_U07	IMA1A_U08	IMATA_U09	IMA1A U11	- IMA1A_U12	IMA1A_U13	IMA1A_U14	IMA1A_U15	IMA1A_U16	IMA1A_U18	IMA1A_U19	IMA1A_U20	IMA1A_K01	IMA1A_K02	IMA1A_K04	_ IMA1A_K05	IMA1A_K06	IMA1A_K07 IMA1A_K08
Russian B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMIRIMAS.Ii4JO.2792ec57b99b0f28f75f1125b9839b34.19																	×	x	×	: x																			
Mechanics 2	IMiRIMAS.li4O.b790ebd95113bbc2e7ca7a5b6c965ed9.19	_ x	X					x x										x :	x x	x	:													х	_x		×	x	х	x
Sports 3	IMiRIMAS.li4O.25ffafbb607cbc15d0f5a03c8686dbe2.19																																							
Strength of materials	IMiRIMAS.li4O.c90d41b2f262cef3eac783e45ce89655.19	×	х					×						x	:	x	x																							
Manufacturing processes	IMiRIMAS.li4K.92da88cba784cbe17e9f29c6c03c75d8.19			х								х	x										x	x			х					x		х	x					
Engineering drawing	IMiRIMAS.li4K.f124403ecf1482fcda6f25a448878d08.19		x)	x x			х	х							×	x x							х													
Control Theory Fundamentals	IMiRIMAS.li4K.f95a351b4f2fa6dbf371faa169bd9468.19								х												х			х	х	х														
Metals and plastics process engineering	IMIRIMAS.li4K.b342f28f9ade4bfaba3e2a863f18b5be.19						x				х			x									х			х	х	х		х							x	х		
Numerical methods and statistics	IMIRIMAS.li4K.08d58cdf7f6f8191c793eb5a9142fc8e.19	х)	ĸ																					x					x						
Signal processing and identification in monitoring of mechatronic devices	IMIRIMAS.li8K.a3b9c8abf699589365ba01b1a4438574.19	х				:	x >	ĸ															x	x	x										x	x				
Signal processing and identification in control of mechatronic devices	IMIRIMAS.li8K.7bde94b25a46e0c7834a6cca1053f716.19	x				:	x >	κ															x	x	x										x	x				

Subject	Code	IMA1A_W01	IMA1A_W02	IMA1A_W03	_ IMA1A_W05	IMA1A_W06	IMA1A_W07	IMA1A_W09	IMA1A_W10	IMA1A_W11	IMA1A_W12	IMAIA_WI4	IMA1A_W16	IMA1A_W17	IMA1A_W18	IMA1A U02	IMA1A U03	- IMA1A_U04	IMA1A_U05	IMA1A_U06	IMA1A_U07	IMA1A_U09	IMAIA_UII	IMA1A_U13	IMA1A_U14	IMA1A_U15	- IMA1A_U17	IMA1A_U19 IMA1A_U20	IMA1A_K01	IMA1A_K02	IMA1A_K03 IMA1A_K04	IMA1A_K05	IMA1A_K06	IMA1A_K08
Spanish B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.ef4b74e20166ac972af4bb4a15c9afae.19														x		x	x	x															
French B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.643f4f5964a211a7f803d34132079fa3.19														×	(x	x	x															
German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.143e7db5678a2d393271a64a452dac7c.19														x	(x	x	x															
Russian B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMIRIMAS.II8JO.8f67b761b206666bcb89425b613b4241.19														x	·	x	x	x				 											

Subject	Code	IMA1A_W01	IMA1A_W02	IMA1A_W03	IMA1A_W04	IMATA_WOS	IMA1A W07	IMA1A_W08	- IMA1A_W09	IMA1A_W10	IMA1A_W11	IMA1A_W12	IMA1A_W13	IMA1A_W14	IMAIA_WIS	IMATA WIZ	- IMA1A_W18	IMA1A_U01	IMA1A_U02	IMA1A_U03	IMA1A_U04	IMA1A U06	- IMA1A_U07	IMA1A_U08	IMA1A_U09	IMATA_U11	IMA1A_U12	IMA1A_U13	IMA1A_U14	MATA_UTS	IMA1A_U17	IMA1A_U18	IMA1A_U19	IMA1A K01	- IMA1A_K02	IMA1A_K03	IMA1A_K04	IMATA_KUS	IMA1A_K07	IMA1A_K08
English B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMIRIMAS.li8JO.e59199a0d131cbf1fcb2df06288246bc.19																	x		x	x x																			
Fundamentals of design of mechanisms in mechatronic devices	IMiRIMAS.li8K.153db64907e3a4c34f41fa08fe994c84.19	x)	×	×	x	x	x	x	x	x	х :	x		x	x	x	x	x													x			x :	x x		
Fundamentals of electronics	IMiRIMAS.li8K.3f32d9458ca09b39a2f169d59ba2ed39.19		х		x															x			x		x									х			x			
Industrial robots	IMIRIMAS.li10K.d9d56796a4187e066d7c64f63388d289.19)	x x		x		х	х		x					x	x	x	х			x		x	х	x	x >	<			×		x	х	x	x		
Service robots	IMIRIMAS.li10K.dd20e13e82208fa3be3aea1418e7a11f.19				x >	х х	x x	x		х	Х	х							x	x		×	х						x				х	(x			
Virtual prototyping in design	IMIRIMAS.li10K.5738c938a2510c62c521003b9c402cdd.19											х											х		х					κ				x			x			
Actuating, sensing and control mechatronic systems	IMIRIMAS.li10K.acb2261096f4959f3e17518a7752f1a1.19				x	×	x			х		х	x		x			x	x	x	x x				х		х		x		x		x x	(x	x		
Apprenticeship	IMIRIMAS.li20K.07d9217526ceb16a48b84e8d0490caba.19														x				х																	х	х			
Mechatronic design	IMiRIMAS.li20K.b9b04e35dacca7185105bf5accebae6d.19											х	x					х	х		x			х					х				×				x			
Object oriented programming and software engineering	IMIRIMAS.li20K.153127f23664ea08f0373d5c0d44776b.19									x															:	x			х								x :	x		
Control theory	IMIRIMAS.li20K.111bf9b26c26da2370a1fd8d447df5d7.19	х			х			х	х	х		х						х	х	х	х х		х	х		x x				х			×		х		x	x x	х	
Enterprise	IMIRIMAS.li40HS.5e3bd48beed246742c46ee0db1f2b165.19														>	х	х	х	х		x																x	x x		
Management engineering	IMiRIMAS.li40HS.5da9fa5ac8549dbf93b8729412ac132b.19																																							
Python for machine learning and data science	IMIRIMAS.li40K.98532dccb91282a4a1e97f41a066e625.19						x					x	x					x			x	x	x						x					x						x

Subject	Code	IMA1A_W01	IMA1A_W02	IMA1A_W03			IMATA_W06	¥ٰ \$	MA1A W09	- IMA1A_W10	IMA1A_W11	IMA1A_W12	հ'	IMA1A_W14	IMATA_WIS	MA1A_W17	¥'			IMA1A_U03	IMATA_U04	\ <u>۲</u>	IMA1A_U07	IMA1A_U08	IMA1A_U09	IMATA_UTO		IMA1A_U13	IMA1A_U14	۱ که	IMA1A_U16	IMA1A_U18	MA1A_U19	IMA1A_U20	≦'	Ą,	IMA1A_K03	IMAIA_K04	{ˈ≴ˈ	່ ≜່ ≜່	1
Law in technology	IMIRIMAS.li40HS.eb3ade49aab401575d941e08c1a79b57.19														х		х																		х		х				_
Composite structures and their applications	IMIRIMAS.li40K.0abba2767c105a9994b6029d38f2807a.19			x				х				х		>	(х		х		х			х	х	х		х	х						х		х	;	x x			
Systems of mechatronic devices monitoring	IMIRIMAS.li40K.3ee9f68f2b035c33e632ce95e858a4ac.19						x >	(х											>	(x			
Computer and machine vision systems	IMIRIMAS.li40K.164eecf50e9125b80986c2b74bd90e05.19						x >	(x																			х	
Intellectual property in technology	IMIRIMAS.Ii40HS.317fd13810a46b985e67f46b269a4094.19														х		x																		x		x				
Diploma Seminar	IMiRIMAS.li40K.113e607328fe3b1feac36d5c37a13bcd.19	х	х	х	х	х	x >	×	х	х	х	х	х	x >	×	х	х	х	х	x	x >	х	x	х	x	× >	х	х	х	х	x x	: x	х	х	х	х	x :	ĸ x	×	х	
Computer aided manufacturing	IMIRIMAS.li40K.c07a3f207b7b692bde6454c8d79b9724.19											х						х		х				х											х		x :	ĸ			
Final Project	IMIRIMAS.li40K.d0b468d65b7dc665a0381d9957a5c950.19	х	х	х	х	х	x >	х	х	x	х	х	х	x >	×	х	х	х	х	x	x >	(х	х	x :	x >	Х	х	х	х	x x	. x	х	х	х	х	x :	х х	×	x	
		2	0	1	1	2	6 6	3	0	3	2	3	2	0 2	2 3	4	5	20	4	18	17 1	8 2	5	4	3	0 1	2	2	3	1	0 0	0	0	3	5	5	4	6 3	2	0 2	
		10	10	5	5	3	4 8	3 7	5	9	6	11	8	4 5	5 2	3	4	16	13	12	9 5	3	10	7	6	6 6	5 7	3	7	4	3 3	3	3	9	13	3	3	17 1	3 6	6 0	
Sum:		12	10	6	6	5	10 1	4 1	5	12	8	14	10	4	7 5	7	9	36	17	30	26 2	23 5	15	11	9	6 7	7 9	5	10	5	3 3	3	3	12	18	8	7	23 1	6 8	6 2	

Characteristics matrix of learning outcomes in relation to modules

Major: Mechatronic Engineering with English as instruction language

2019/2020/S/Ii/IMiR/IMA/all

Subject	Code	P6S_WG_A	P6S_WG_A_Inz	P6S_WK_A	P6S_WK_A_Inz	P6S_UW_A	P6S_UO_A	P6S_UK_A	P6S_UU_A	P6S_UW_A_Inz_01	P6S_UW_A_Inz_02	P6S_KR_A	P6S_K0_A	P6S_KK_A
Basics of marketing	IMiRIMAS.li1HS.df0d0e69162cc55c76c49848847b3619.19			Х	Х	Х						х		
Macroeconomy	IMiRIMAS.li1HS.d53323415401154df2552ec3295f4d8d.19			Х	Х								х	
Physics 1	IMiRIMAS.li1P.6a57bdba13a275784da9318b77db98f1.19	х				Х			Х				Х	
Chemistry	IMIRIMAS.li1P.b35af661086a998d405fdf0c666cf74f.19	х				Х	Х						Х	
Basic of informatics	IMiRIMAS.li1O.5b84d4dd64a1b462fa6c8536bfcbc40f.19	х	Х			Х					Х		Х	
Sports 1	IMiRIMAS.li10.3d0637d5f6d208123d8475fa068681e8.19													
Mathematics 1	IMiRIMAS.li1P.17936b14eb48662d3be98d580b3d60f6.19	х				Х	Х			Х		х		
Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li2JO.d79e2a7b04d11cb631da8c41ede0d9dd.19					х		x						
Sports 2	IMiRIMAS.li2O.cc62cc5da0f5bec346107c04db95c976.19													
French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii2JO.8cde28af23df9f7ab255c368305e9d08.19					х		x						
Mechanics 1	IMIRIMAS.Ii2O.6e6f759c0a971d68d2499ec2af5cc76d.19	Х	Х			Х	Х	х		X	Х	Х	Х	

Subject	Code	P6S_WG_A	P6S_WG_A_Inz	P6S_WK_A	P6S_WK_A_Inz	P6S_UW_A	P6S_UO_A	P6S_UK_A	P6S_UU_A	P6S_UW_A_Inz_01	P6S_UW_A_Inz_02	P6S_KR_A	P6S_K0_A	P6S_KK_A
Consider D2			<u> </u>	<u> </u>				<u> </u>						
Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii2JO.4f8b27be3def6751b9ffceb4796be96b.19					х		X						
English B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii2JO.a8eea28ed793685c0f9e3473cf83b620.19					x		x						
German B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 1/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii2JO.4e7283329845414c8997480d3bea5b29.19					х		х						
Basics of mechatronics	IMiRIMAS.Ii2K.f55f0dd2700ba182721e9faf8ef30029.19	х	Х			Х				Х	Х		Х	
Fundamentals of material science	IMiRIMAS.Ii2K.77e21d3e3e5f79b362bc5d0d4e7738c5.19	х				Х	Х	Х				Х		
Mathematics 2	IMiRIMAS.Ii2P.d2486ebab86e7b981a660c4d0e0b19ec.19	х				Х	Х			Х		Х		
Physics 2	IMiRIMAS.Ii2P.e4f6c7a276d8f7720505264b04b5bc2a.19	x	Х			Х	Х	Х	Х	Х		Х	Х	
Computer networks and databases	IMiRIMAS.Ii2K.aae91c7e0926513ffbb5c4e11cfcfa05.19	x	Х			Х								
French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii4JO.5a3c75c8fac2b5a0783ceb3b9c7d9c98.19					x		х						
Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii4JO.3c852f86c53eb5f1f214c902c1d613d0.19					x		x						
English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii4JO.300ee33abb9652455b508d9d45af9e79.19					х		х						

Subject	Code	P6S_WG_A	P6S_WG_A_Inz	P6S_WK_A	P6S_WK_A_Inz	P6S_UW_A	P6S_UO_A	P6S_UK_A	P6S_UU_A	P6S_UW_A_Inz_01	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 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.Ii4JO.9a331200fa654c821d96ad5434aa09a8.19					х		Х						
Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li4JO.2792ec57b99b0f28f75f1125b9839b34.19					х		x						
Mechanics 2	IMiRIMAS.li4O.b790ebd95113bbc2e7ca7a5b6c965ed9.19	х	Х			Х	Х	х		Х	Х	Х	Х	
Sports 3	IMiRIMAS.Ii4O.25ffafbb607cbc15d0f5a03c8686dbe2.19													
Strength of materials	IMiRIMAS.li4O.c90d41b2f262cef3eac783e45ce89655.19	х	Х	Х	Х									
Manufacturing processes	IMiRIMAS.Ii4K.92da88cba784cbe17e9f29c6c03c75d8.19	х	Х			Х				Х	Χ	Χ		
Engineering drawing	IMiRIMAS.Ii4K.f124403ecf1482fcda6f25a448878d08.19	х	Х			Х		Х			Х			
Control Theory Fundamentals	IMiRIMAS.Ii4K.f95a351b4f2fa6dbf371faa169bd9468.19	х	Х			Х		Х		Х				
Metals and plastics process engineering	IMiRIMAS.Ii4K.b342f28f9ade4bfaba3e2a863f18b5be.19	х	Х			Х				Х	Х		Х	
Numerical methods and statistics	IMiRIMAS.Ii4K.08d58cdf7f6f8191c793eb5a9142fc8e.19	х	Х			Х				Х	Х			
Signal processing and identification in monitoring of mechatronic devices	IMiRIMAS.li8K.a3b9c8abf699589365ba01b1a4438574.19	Х	х			х				х		х	х	
Signal processing and identification in control of mechatronic devices	IMiRIMAS.li8K.7bde94b25a46e0c7834a6cca1053f716.19	х	х			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)	IMiRIMAS.li8JO.ef4b74e20166ac972af4bb4a15c9afae.19					x		х						

Subject	Code	و <u>_</u> A	G_A_Inz	K_A	K_A_Inz	٨_٨	A _C	Ą-Ž	A _	N_A_Inz_01	UW_A_Inz_02	۸̈	A _C	ر آ
		P6S_WG_A	P6S_WG	P6S_WK_A	P6S_WK	P6S_UW	P6S_UO	P6S_UK	P6S_UU	P6S_UW_A	P6S_U	P6S_KR	P6S_K0_	P6S_KK_A
French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.643f4f5964a211a7f803d34132079fa3.19					x		x						
German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.143e7db5678a2d393271a64a452dac7c.19					x		x						
Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.8f67b761b206666bcb89425b613b4241.19					x		x						
English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 3/3 (STUDY PROGRAMME IN ENGLISH)	IMiRIMAS.li8JO.e59199a0d131cbf1fcb2df06288246bc.19					x		x						
Fundamentals of design of mechanisms in mechatronic devices	IMiRIMAS.li8K.153db64907e3a4c34f41fa08fe994c84.19	Х	X	X	х	X	X	X				Х	Х	
Fundamentals of electronics	IMiRIMAS.li8K.3f32d9458ca09b39a2f169d59ba2ed39.19	х	Х			Х		Х		Х		х	Х	
Industrial robots	IMiRIMAS.li10K.d9d56796a4187e066d7c64f63388d289.19	х	Х			Х	Х	Х		Х	х	х	Х	
Service robots	IMiRIMAS.li10K.dd20e13e82208fa3be3aea1418e7a11f.19	х	Х			Х	Х	Х	Х	Х	Х		Х	
Virtual prototyping in design	IMIRIMAS.Ii10K.5738c938a2510c62c521003b9c402cdd.19	х	Х			Х				Х	Х	х	Х	
Actuating, sensing and control mechatronic systems	IMiRIMAS.li10K.acb2261096f4959f3e17518a7752f1a1.19	Х	Х	Х		Х	Х	Х		Х	Х		Х	
Apprenticeship	IMiRIMAS.li20K.07d9217526ceb16a48b84e8d0490caba.19			Х			Х					х	Х	
Mechatronic design	IMiRIMAS.li20K.b9b04e35dacca7185105bf5accebae6d.19	Х	Х			Х	Х	Х		Х	Х		Х	
Object oriented programming and software engineering	IMIRIMAS.Ii20K.153127f23664ea08f0373d5c0d44776b.19	Х	х			х				х	х		х	

Subject	Code	P6S_WG_A	P6S_WG_A_Inz	P6S_WK_A	P6S_WK_A_Inz	P6S_UW_A	P6S_UO_A	P6S_UK_A	P6S_UU_A	P6S_UW_A_Inz_01	P6S_UW_A_Inz_02	P6S_KR_A	P6S_K0_A	P6S_KK_A
Control theory	IMiRIMAS.Ii20K.111bf9b26c26da2370a1fd8d447df5d7.19	Х	Х			Х	Х	Х		Х	Х	Х	х	
Enterprise	IMiRIMAS.li40HS.5e3bd48beed246742c46ee0db1f2b165.19			Х	Х	Х	Х	Х				Х	х	
Management engineering	IMiRIMAS.li40HS.5da9fa5ac8549dbf93b8729412ac132b.19													
Python for machine learning and data science	IMiRIMAS.li40K.98532dccb91282a4a1e97f41a066e625.19	Х	Х			Х		Х	Х	Х	Х	х		х
Law in technology	IMiRIMAS.li40HS.eb3ade49aab401575d941e08c1a79b57.19			Х	х							Х		
Composite structures and their applications	IMiRIMAS.li40K.0abba2767c105a9994b6029d38f2807a.19	Х	Х	Х		Х		Х		Х	Х		х	
Systems of mechatronic devices monitoring	IMiRIMAS.li40K.3ee9f68f2b035c33e632ce95e858a4ac.19	Х	Х					Х					х	
Computer and machine vision systems	IMIRIMAS.li40K.164eecf50e9125b80986c2b74bd90e05.19	Х	Х					Х						X
Intellectual property in technology	IMIRIMAS.li40HS.317fd13810a46b985e67f46b269a4094.19			Х	Х							Х		
Diploma Seminar	IMiRIMAS.li40K.113e607328fe3b1feac36d5c37a13bcd.19	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	x	
Computer aided manufacturing	IMiRIMAS.li40K.c07a3f207b7b692bde6454c8d79b9724.19	Х	Х			Х		Х		Х		Х	х	
Final Project	IMiRIMAS.li40K.d0b468d65b7dc665a0381d9957a5c950.19	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	х	
		8	8	7	5	23	4	22	2	6	4	9	9	2
		27	22	5	4	26	13	14	3	19	15	14	18	0
Sum:		35	30	12	9	49	17	36	5	25	19	23	27	2

Matrix of directional learning outcomes with related forms of classes and the method of testing

Major: Mechatronic Engineering with English as instruction language

2019/2020/S/II/IMIR/IMA/all

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	Test	IMA1A_W17, IMA1A_W18, IMA1A_U01, IMA1A_K06
Lecture	Test	IMA1A_W17, IMA1A_W18, IMA1A_K02
Lecture, Auditorium classes	Activity during classes, Participation in a discussion, Test, Involvement in teamwork, Activity during classes, Participation in a discussion, Test, Involvement in teamwork	IMA1A_W02, IMA1A_U01, IMA1A_U06, IMA1A_K04, IMA1A_K05
Lecture, Laboratory classes	Test, Examination, Test, Examination, Report	IMA1A_W03, IMA1A_U01, IMA1A_U02, IMA1A_K04
Lecture, Laboratory classes	Activity during classes, Execution of laboratory classes, Test, Examination, Test results, Activity during classes, Execution of laboratory classes, Test, Examination, Test results	IMA1A_W10, IMA1A_U14, IMA1A_K04, IMA1A_K05
Physical Education		
Lecture, Auditorium classes	Activity during classes, Examination, Activity during classes, Execution of exercises, Test	IMA1A_W01, IMA1A_U07, IMA1A_U01, IMA1A_U02, IMA1A_K01
Foreign language classes	Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Physical Education		
Foreign language classes	Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during classes, Presentation	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
	Lecture Lecture, Auditorium classes Lecture, Laboratory classes Lecture, Laboratory classes Physical Education Lecture, Auditorium classes Foreign language classes Physical Education Foreign language	Activity outcomes achieved by the student in individual forms of classes and activities for the entire module Lecture Test Lecture, Auditorium Classes Participation in a discussion, Test, Involvement in teamwork, Activity during classes, Participation in a discussion, Test, Involvement in teamwork Participation in a discussion, Test, Involvement in teamwork Lecture, Laboratory Classes Lecture, Laboratory Classes Lecture, Laboratory Classes, Examination, Test, Examination, Report Activity during classes, Execution of laboratory classes, Test, Examination, Test results, Activity during classes, Execution of laboratory classes, Execution of exercises, Test, Examination, Activity during classes, Execution of exercises, Test, Examination, Test results, Essays written during classes, Perficipation in a discussion, Execution of exercises, Test, Examination, Test results, Essays written during exercises, Test, Examination, Test results, Essays written during

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
Mechanics 1	Lecture, Auditorium classes	Activity during classes, Participation in a discussion, Execution of exercises, Test, Scientific paper, Case study, Involvement in teamwork, Test results, Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Scientific paper, Case study, Involvement in teamwork, Test results, Oral answer	IMA1A_W01, IMA1A_W02, IMA1A_W10, IMA1A_W13, IMA1A_U20, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_K01, IMA1A_K04, IMA1A_K05, IMA1A_K06, IMA1A_K07
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Basics of mechatronics	Lecture, Laboratory classes, Project classes	Project, Activity during classes, Execution of a project, Project, Involvement in teamwork, Presentation, Activity during classes, Execution of a project, Project, Involvement in teamwork, Presentation	IMA1A_W11, IMA1A_W12, IMA1A_W13, IMA1A_U10, IMA1A_U07, IMA1A_U11, IMA1A_U12, IMA1A_K05
Fundamentals of material science	Lecture, Laboratory classes	Activity during classes, Examination, Activity during classes, Examination	IMA1A_W02, IMA1A_W03, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_K01
Mathematics 2	Lecture, Auditorium classes	Activity during classes, Examination, Activity during classes, Execution of exercises, Test	IMA1A_W01, IMA1A_U07, IMA1A_U01, IMA1A_U02, IMA1A_K01
Physics 2	Lecture, Auditorium classes, Laboratory classes	Activity during classes, Participation in a discussion, Execution of laboratory classes, Test, Examination, Activity during classes, Participation in a discussion, Test, Activity during classes, Participation in a discussion, Execution of laboratory classes, Test, Report, Involvement in teamwork	IMA1A_W02, IMA1A_W07, IMA1A_U01, IMA1A_U06, IMA1A_U02, IMA1A_U03, IMA1A_U09, IMA1A_K04, IMA1A_K05, IMA1A_K01, IMA1A_K07

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
Computer networks and databases	Laboratory classes	Activity during classes, Execution of laboratory classes, Report, Test results	IMA1A_W10, IMA1A_U01
French B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Spanish B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
English B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
German B2 course - compulsory course of 135 hours for students of FIRST-CYCLE studies - semester 2/3 (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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Russian B2 course – compulsory course of 135 hours for students of FIRST-CYCLE studies – semester 2/3 (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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Mechanics 2	Lecture, Auditorium classes	Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Scientific paper, Case study, Involvement in teamwork, Test results, Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Scientific paper, Case study, Involvement in teamwork, Test results	IMA1A_W01, IMA1A_W02, IMA1A_W07, IMA1A_W08, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_U20, IMA1A_K01, IMA1A_K04, IMA1A_K05, IMA1A_K06, IMA1A_K07
Sports 3	Physical Education		

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
Strength of materials	Lecture, Auditorium classes, Laboratory classes	Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report, Oral answer, Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report, Oral answer, Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report, Oral answer	IMA1A_W01, IMA1A_W02, IMA1A_W08, IMA1A_W15, IMA1A_W17, IMA1A_W18
Manufacturing processes	Lecture, Auditorium classes	Test, Activity during classes, Test	IMA1A_W03, IMA1A_W12, IMA1A_W13, IMA1A_U12, IMA1A_U18, IMA1A_U20, IMA1A_U07, IMA1A_U08, IMA1A_K01
Engineering drawing	Lecture, Project classes	Execution of exercises, Execution of a project, Test, Project, Execution of exercises, Execution of a project	IMA1A_W08, IMA1A_W11, IMA1A_W12, IMA1A_W07, IMA1A_U03, IMA1A_U04, IMA1A_U12, IMA1A_W02
Control Theory Fundamentals	Lecture, Auditorium classes, Laboratory classes	Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report, Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report, Activity during classes, Execution of exercises, Execution of laboratory classes, Test, Examination, Report	IMA1A_W09, IMA1A_U10, IMA1A_U11, IMA1A_U08, IMA1A_U05
Metals and plastics process engineering	Lecture, Laboratory classes	Activity during classes, Test, Activity during classes, Test, Involvement in teamwork	IMA1A_W06, IMA1A_W11, IMA1A_U12, IMA1A_U13, IMA1A_W14, IMA1A_U15, IMA1A_U07, IMA1A_U11, IMA1A_K04, IMA1A_K05
Numerical methods and statistics	Lecture, Auditorium classes, Laboratory classes	Activity during classes, Activity during classes, Execution of exercises, Test results, Activity during classes, Execution of exercises, Execution of laboratory classes, Test results	IMA1A_W01, IMA1A_W07, IMA1A_U14, IMA1A_U20
Signal processing and identification in monitoring of mechatronic devices	Lecture, Laboratory classes, Project classes	Activity during classes, Involvement in teamwork, Activity during classes, Involvement in teamwork, Execution of a project, Execution of laboratory classes, Examination	IMA1A_W01, IMA1A_W06, IMA1A_W07, IMA1A_U07, IMA1A_U08, IMA1A_U09, IMA1A_K01, IMA1A_K02
Signal processing and identification in control of mechatronic devices	Lecture, Laboratory classes, Project classes	Activity during classes, Involvement in teamwork, Activity during classes, Involvement in teamwork, Execution of a project, Execution of laboratory classes, Examination	IMA1A_W01, IMA1A_W06, IMA1A_W07, IMA1A_U07, IMA1A_U08, IMA1A_U09, IMA1A_K01, IMA1A_K02

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
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
French 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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
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	IMA1A_U01, IMA1A_U05, IMA1A_U04, IMA1A_U03
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	IMA1A_U03, IMA1A_U05, IMA1A_U04, IMA1A_U01
Fundamentals of design of mechanisms in mechatronic devices	Lecture, Laboratory classes, Project classes	Activity during classes, Activity during classes, Activity during classes	IMA1A_W01, IMA1A_W08, IMA1A_W11, IMA1A_W12, IMA1A_W13, IMA1A_W14, IMA1A_W05, IMA1A_W07, IMA1A_W09, IMA1A_W10, IMA1A_W15, IMA1A_W18, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_K01, IMA1A_K05, IMA1A_K06, IMA1A_K04
Fundamentals of electronics	Lecture, Laboratory classes	Activity during classes, Execution of laboratory classes, Test, Report, Oral answer, Activity during classes, Execution of laboratory classes, Test, Report, Involvement in teamwork, Oral answer	IMA1A_W02, IMA1A_W04, IMA1A_U09, IMA1A_U07, IMA1A_U03, IMA1A_K01, IMA1A_K04

	classes and activities for the entire module	
ure, Laboratory ses, Project ses	Execution of a project, Execution of laboratory classes, Examination, Report, Execution of a project, Execution of laboratory classes, Examination, Report, Presentation, Activity during classes, Execution of a project, Execution of laboratory classes, Examination, Report, Presentation	IMA1A_W05, IMA1A_W06, IMA1A_W11, IMA1A_W13, IMA1A_W10, IMA1A_W08, IMA1A_U01, IMA1A_U05, IMA1A_U08, IMA1A_U20, IMA1A_U02, IMA1A_U14, IMA1A_U03, IMA1A_U11, IMA1A_U12, IMA1A_U13, IMA1A_U15, IMA1A_K02, IMA1A_K04, IMA1A_K05, IMA1A_K03
rure, Laboratory ses, Project ses		IMA1A_W04, IMA1A_W05, IMA1A_W06, IMA1A_W07, IMA1A_W08, IMA1A_W10, IMA1A_W11, IMA1A_W12, IMA1A_U02, IMA1A_U03, IMA1A_U07, IMA1A_U14, IMA1A_U20, IMA1A_U06, IMA1A_K04
ure, Laboratory ses	Activity during classes, Participation in a discussion, Test, Activity during classes, Participation in a discussion, Test	IMA1A_W12, IMA1A_U15, IMA1A_U07, IMA1A_U09, IMA1A_K01, IMA1A_K04
ure, Laboratory ses, Project ses	Execution of laboratory classes, Test, Project, Examination, Report, Execution of a project, Execution of laboratory classes, Test, Project, Examination, Report, Execution of a project, Execution of laboratory classes, Test, Project, Examination, Report	IMA1A_W06, IMA1A_W07, IMA1A_W13, IMA1A_W04, IMA1A_W10, IMA1A_W12, IMA1A_W15, IMA1A_U02, IMA1A_U17, IMA1A_U19, IMA1A_U20, IMA1A_U01, IMA1A_U05, IMA1A_U12, IMA1A_U14, IMA1A_U03, IMA1A_U04, IMA1A_U09, IMA1A_K04, IMA1A_K05
tical placement	Activity during classes, Report on completion of a practical placement	IMA1A_W15, IMA1A_U02, IMA1A_K04, IMA1A_K03
ure, Laboratory ses, Project ses	Project, Examination, Execution of laboratory classes, Project, Examination, Report	IMA1A_W12, IMA1A_U20, IMA1A_W13, IMA1A_U01, IMA1A_U02, IMA1A_U04, IMA1A_U08, IMA1A_U14, IMA1A_K04
ure, Laboratory ses, Project ses	Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results	IMA1A_W10, IMA1A_U14, IMA1A_U10, IMA1A_K05, IMA1A_K04
	es, Project es ure, Laboratory es, Project es ure, Laboratory es ure, Laboratory es, Project es cical placement ure, Laboratory es, Project es ure, Laboratory es, Project es	Examination, Report, Execution of a project, Execution of laboratory classes, Examination, Report, Presentation, Activity during classes, Examination, Report, Presentation Activity during classes, Participation in a discussion, Test, Activity during classes, Participation in a discussion, Test, Activity during classes, Participation in a discussion, Test Execution of laboratory classes, Test, Project, Examination, Report, Project, Examination, Report, Execution of laboratory classes, Test, Project, Examination, Report, Execution of laboratory classes, Test, Project, Examination, Report Execution of a project, Execution of a project, Execution of laboratory classes, Test, Project, Examination, Report Activity during classes, Report on completion of a practical placement Activity during classes, Report on completion of a practical placement Activity during classes, Report on completion of a practical placement Project, Examination, Execution of laboratory classes, Project, Examination, Report Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Execution of laboratory classes, Test, Test results, Execution of a project, Executi

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
Control theory	Lecture, Auditorium classes, Laboratory classes	Activity during classes, Activity during classes, Execution of exercises, Report, Involvement in teamwork, Activity during classes, Execution of laboratory classes, Report, Involvement in teamwork	IMA1A_W01, IMA1A_W04, IMA1A_W08, IMA1A_W09, IMA1A_W12, IMA1A_W10, IMA1A_U05, IMA1A_U07, IMA1A_U10, IMA1A_U11, IMA1A_U16, IMA1A_U20, IMA1A_U08, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_K02, IMA1A_K04, IMA1A_K05, IMA1A_K06, IMA1A_K07
Enterprise	Lecture, Seminars	Activity during classes, Execution of a project, Project, Test results, Activity during classes, Execution of a project, Project, Involvement in teamwork, Test results	IMA1A_W17, IMA1A_W18, IMA1A_U01, IMA1A_W16, IMA1A_U02, IMA1A_K04, IMA1A_U04, IMA1A_K05, IMA1A_K06
Management engineering	Lecture, Seminars	Test, Project, Scientific paper, Test, Project, Scientific paper	
Python for machine learning and data science	Lecture, Laboratory classes, Project classes	Participation in a discussion, Execution of laboratory classes, Participation in a discussion, Execution of laboratory classes, Participation in a discussion, Execution of a project	IMA1A_W07, IMA1A_W12, IMA1A_W13, IMA1A_U01, IMA1A_U05, IMA1A_U07, IMA1A_U14, IMA1A_U06, IMA1A_K01, IMA1A_K08
Law in technology	Lecture, Seminars	Activity during classes, Participation in a discussion, Presentation	IMA1A_W16, IMA1A_W18, IMA1A_K01, IMA1A_K03
Composite structures and their applications	Lecture, Laboratory classes	Activity during classes, Participation in a discussion, Execution of exercises, Execution of laboratory classes, Test, Activity during classes, Participation in a discussion, Execution of exercises, Test, Case study, Involvement in teamwork	IMA1A_W03, IMA1A_W08, IMA1A_W15, IMA1A_W12, IMA1A_W17, IMA1A_U01, IMA1A_U13, IMA1A_U03, IMA1A_U12, IMA1A_U20, IMA1A_U07, IMA1A_U08, IMA1A_U09, IMA1A_K04, IMA1A_K05, IMA1A_K02
Systems of mechatronic devices monitoring	Lecture, Project classes, Seminars	Activity during classes, Presentation, Activity during classes, Presentation, Presentation	IMA1A_W07, IMA1A_W10, IMA1A_W06, IMA1A_U05, IMA1A_K04
Computer and machine vision systems	Lecture, Laboratory classes, Project classes	Activity during classes, Execution of a project, Report, Activity during classes, Execution of laboratory classes, Report, Involvement in teamwork, Oral answer, Activity during classes, Execution of a project, Report, Involvement in teamwork, Presentation	IMA1A_W06, IMA1A_W07, IMA1A_U04, IMA1A_K08
Intellectual property in technology	Lecture, Seminars	Participation in a discussion, Project	IMA1A_W16, IMA1A_W18, IMA1A_K01, IMA1A_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
Diploma Seminar	Seminars	Review of a thesis, Diploma thesis preparation, Presentation	IMA1A_W01, IMA1A_W02, IMA1A_W03, IMA1A_W04, IMA1A_W05, IMA1A_W06, IMA1A_W07, IMA1A_W08, IMA1A_W09, IMA1A_W10, IMA1A_W11, IMA1A_W12, IMA1A_W13, IMA1A_W14, IMA1A_W15, IMA1A_W16, IMA1A_W17, IMA1A_W18, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_U05, IMA1A_U06, IMA1A_U07, IMA1A_U08, IMA1A_U09, IMA1A_U10, IMA1A_U11, IMA1A_U12, IMA1A_U13, IMA1A_U14, IMA1A_U15, IMA1A_U16, IMA1A_U17, IMA1A_U18, IMA1A_U19, IMA1A_U20, IMA1A_K01, IMA1A_K02, IMA1A_K03, IMA1A_K04, IMA1A_K05, IMA1A_K06, IMA1A_K07
Computer aided manufacturing	Lecture, Laboratory classes, Project classes	Execution of laboratory classes, Activity during classes, Execution of laboratory classes, Report, Involvement in teamwork, Test results, Activity during classes, Execution of laboratory classes, Report, Involvement in teamwork, Test results	IMA1A_W12, IMA1A_U01, IMA1A_U08, IMA1A_U03, IMA1A_K01, IMA1A_K03, IMA1A_K04
Final Project	Diploma Thesis	Participation in a discussion, Engineering project, Diploma thesis, Diploma thesis preparation, Presentation	IMA1A_W01, IMA1A_W02, IMA1A_W03, IMA1A_W04, IMA1A_W05, IMA1A_W06, IMA1A_W07, IMA1A_W08, IMA1A_W09, IMA1A_W10, IMA1A_W11, IMA1A_W12, IMA1A_W13, IMA1A_W14, IMA1A_W15, IMA1A_W16, IMA1A_W17, IMA1A_W18, IMA1A_U01, IMA1A_U02, IMA1A_U03, IMA1A_U04, IMA1A_U05, IMA1A_U07, IMA1A_U08, IMA1A_U09, IMA1A_U10, IMA1A_U11, IMA1A_U12, IMA1A_U13, IMA1A_U14, IMA1A_U15, IMA1A_U16, IMA1A_U17, IMA1A_U18, IMA1A_U19, IMA1A_U20, IMA1A_K01, IMA1A_K02, IMA1A_K03, IMA1A_K04, IMA1A_K05, IMA1A_K06, IMA1A_K07

ECTS credits calculations

Major: Mechatronic Engineering with English as instruction language

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	191
core science classes relevant to a given major	55
practical classes, developing practical skills, including laboratory, design, practical and workshop classes	78
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)	64
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	6
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)	144
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)	

ECTS credits calculations 32 / 34

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

Major: Mechatronic Engineering with English as instruction language

Enrollment rules for the next semester

The rules of registration for the semester are specified in paragraph 17 of the AGH UST Study Regulations

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

The allowed deficiency of ECTS is:
When entering the 2nd semester - 7 ECTS
When entering the 3rd semester - 9 ECTS
When entering the semester 4th and 5th - 15 ECTS
When entering the 6th semester - 9 ECTS
When entering the 7th semester - 0 ECTS

ECTS credits debt ceiling

9

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)

In the first-cycle studies of Mechatronic engineering, there are no blocks

Monitoring semesters

3, 6

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

Individual studies are conducted under the scientific supervision of an academic teacher with DSc. or Prof. scientific title. Possibility to start the studies from the 4th semester. The required average grade from the completed semesters at least 4.5, it is advisable to have additional achievements (publications, work in a research club, social activities, awards, distinctions). An individual study program may consist of modules included in approved study plans and individual unapproved modules. The program of unapproved individual modules is approved by the Faculty Council. The study program is approved by the Dean.

Implementation of apprenticeships including monitoring system and completion rules

In order to complete the apprenticeship student should prepare:

- * letter of recommendation,
- * draft of the Agreement on the apprenticeship or draft of the Agreement on the unpaid apprenticeship.

All necessary documents are confirmed by the Dean's Representative for student apprenticeships.

Passing the apprenticeship is carried out by the program or profile tutor, or his / her attorney for apprenticeships on the basis of a certificate of attendance and a report on the apprenticeship.

Rules of elective modules taking

The principles of electivity of the subjects are defined in the Syllabus of Mechatronic Engineering program

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

In the first-cycle studies of Mechatronic engineering, there are no paths, profiles and specialties.

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

The final thesis preparation and diploma awarding process is carried out in accordance with the paragraphs 25, 26 and 27 of the AGH UST Study Regulations.

Students take the diploma exam, prepare and defend the degree thesis.

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

The general result of graduation is calculated as the sum of: 0.6 * the average of grades obtained during studies + 0.3 * final grade of the diploma thesis + 0.1 * grade of the diploma exam.

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