



Study programme

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

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General characteristics of the major

Basic information

| | |
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| Faculty name: | Faculty of Mechanical Engineering and Robotics |
| Major name: | Mechatronic Engineering with English as instruction language |
| Specialty name: | Mechatronic Design |
| Level: | Second-cycle (engineer) programme |
| Profile: | General academic |
| Form: | Full-time studies |
| ISCED classification: | |
| Number of ECTS credits necessary to complete studies at a given level: | 90 |
| Professional title awarded to graduates: | magister inżynier |
| Cycle start date: | 2019/2020, summer semester |
| Duration of studies (number of semesters): | 3 |

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 | 80% | 72 |
| Automation, electronics and electrical engineering | 13% | 12 |
| Technical computing and telecommunications | 7% | 6 |

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

Study speciality Mechatronic Design of Mechatronic Engineering study field was created in 2011 as a result of enhancement of the university and the faculty's educational offer. The instruction language is English.

The study is carried out according to Bologna Process basing on two-cycles of higher-education qualifications, use of the European Credit Transfer and Accumulation System (ECTS), and including international student exchange.

Mechatronic Engineering is a modern field of study answering current needs of industry and services. Graduates are prepared to solve engineering problems basing on knowledge.

The faculty continuously improves quality of education through research activity, cooperation with research and development institutions as well as companies in Poland and abroad, supporting students' placement and activity of student scientific associations focused on mechatronic engineering. Organization of study is constantly perfected, and computerized tools are being introduced to improve efficiency of services for students.

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

Improvement of quality of life is to appreciable extent dependent on development of economic activity that applies advanced technologies. Therefore, curriculum of Mechatronic Engineering study field aims at educating citizens showing active and ethical attitude towards their duties and specialists capable of finding employment in institutions and companies involved in development of advanced technologies concerning design, manufacturing and operation of complex mechatronic systems composed of integrated mechanisms, data processing electronic circuits, control systems and software. Learning

outcomes of the Mechatronic Engineering study comprise computer aided engineering techniques and teamwork skills. As a result of high standards demanded during the study, the graduates become valuable part of society as well as true experts in mechatronic design.

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] |
|--------------------|--------------------|
| Mechatronic Design | Mechatronic Design |

General information about the study programme

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

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

Education at Mechatronic Design speciality is oriented on solving problems of various scope and complexity level, individually or in teams in the course of project or lab classes with the use of knowledge based methods.

The students are taught with the aim of gaining:

- knowledge concerning design of integrated systems composed of cooperating mechanical, electronic, control and software components
- skill of application of computer aided engineering tools to design and testing of mechatronic systems with the use of virtual and rapid prototyping techniques
- ability of working in multidisciplinary teams as well as awareness of need for continuous perfecting of professional qualifications.

The speciality's graduates are being employed as designers and integrators of mechatronic systems, maintenance engineers or they become individual entrepreneurs.

Typical employers of the graduates are companies offering engineering services, design units, factories as well as research and development institutions.

The graduates may continue education at the Mechanical Engineering based 3rd cycle or postgraduate study in Poland or abroad.

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.

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 courses 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.

Personal activity of teachers who cooperate with companies in research and development projects or jointly initiate and supervise students' theses as well as placements provide a source of detail information concerning expected skills of the graduates which influence gradually upgrading of curricula and introduction of appropriate software and hardware tools into educational facilities of the faculty.

Duration, rules and form of the apprenticeship

During the 2nd cycle study every student must take part in a 4 weeks individual diploma training at a company or at a university or at a research and development institution. The training is scheduled for the first 4 weeks of the 3rd semester of study according to annual schedule of courses.

Admission criteria, rules and policies

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

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

Completed the 1st cycle engineering degree (Bachelor) study.

Having Bachelor's or Master's degree in Engineering.

The completed study curriculum must contain 60% of basic and study field related courses corresponding to curriculum of the first cycle study in Mechatronic Engineering

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 of AGH-UST concerning the admission principles and procedures for the 1st and the 2nd cycle studies

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: 12

Maximum number of students: 30

Learning outcomes

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

Knowledge

| KEU symbol | Directional learning outcomes | CEU symbol |
|------------|--|---------------------------|
| IMA2A_W01 | knowledge of some domains of the physics necessary for understanding complex physical phenomena occurring in mechatronic systems and devices and their surroundings | P7S_WG_A |
| IMA2A_W02 | extensive and ordered knowledge of IT techniques applied in mechatronics | P7S_WG_A |
| IMA2A_W03 | knowledge of development trends and most important recent achievements in mechatronics and, to a lesser extent, of automatics, robotics, machine construction, electronics and IT sciences | P7S_WG_A |
| IMA2A_W04 | knowledge and understanding of the methodology of designing complex mechatronic equipment and methods and techniques used for their design, knowledge of computer tools for the design and simulation of mechatronic devices | P7S_WG_A |
| IMA2A_W05 | extensive and theory-based knowledge of mechatronic systems control | P7S_WG_A |
| IMA2A_W06 | extensive and ordered knowledge of the management of mechatronic projects | P7S_WK_A |
| IMA2A_W07 | theory-based detailed knowledge of selected aspects of testing, modelling, designing, production and operation of mechatronic systems and devices, as well as the materials and information processing methods used | P7S_WG_A, P7S_WG_A_Inz |
| IMA2A_W08 | knowledge of the general rules for creation and development of individual entrepreneurship | P7S_WK_A_Inz |

Skills

| KEU symbol | Directional learning outcomes | CEU symbol |
|------------|--|--|
| IMA2A_U01 | ability to acquire information from literature, databases and other sources, integrate, interpret and critically assess the information obtained, draw conclusions, formulate and justify opinions | P7S_UW_A |
| IMA2A_U02 | ability to work individually or in team, to estimate the time needed to complete a task, ability to manage a small team in a manner ensuring the deadline for the task to be met | P7S_UO_A |
| IMA2A_U03 | ability to develop detailed documentation related to the completion of an experiment, project or research activity; ability to prepare an elaboration discussing the results obtained | P7S_UK_A |
| IMA2A_U04 | ability to prepare and give a presentation on the completion of a project or research task and conduct a discussion regarding the presentation given | P7S_UK_A |
| IMA2A_U05 | Sufficient competence in foreign language to talk about professional topics, read and understand scientific literature, as well as to prepare and give short presentations on the completion of a project or research task | P7S_UK_A |
| IMA2A_U06 | ability to set directions for further learning and self-education | P7S_UU_A |
| IMA2A_U07 | ability to use methods and mathematical models - and modify them as required if necessary - to analyse and design mechatronic components, equipment and systems | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |

| KEU symbol | Directional learning outcomes | CEU symbol |
|-------------------|--|--|
| IMA2A_U08 | ability to assess and compare design solutions or manufacturing processes of complex mechatronic devices and systems in terms of the functional and economic criteria given | P7S_UW_A, P7S_UW_A_Inz_0 1 |
| IMA2A_U09 | ability to formulate a design specification of a complex mechatronic system or device, taking into consideration the legal aspects, such as the protection of intellectual property and other non-technical aspects, such as environmental impact, applying, among others, the standards regulating the operation of mechatronic equipment | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |
| IMA2A_U10 | ability to design mechatronic systems and devices for various applications, taking into consideration the given functional and economic criteria and, if required, adjusting the existing methods or developing new methods for design and CAD and CAE tools | P7S_UW_A, P7S_UW_A_Inz_0 2 |
| IMA2A_U11 | ability to formulate and - using appropriate analytical, simulation and experimental tools - test hypotheses related to modelling and designing mechatronic equipment and systems or designing their manufacturing processes | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |
| IMA2A_U12 | ability (while formulating and solving problems related to the modelling and design of mechatronic devices and systems or designing their manufacturing process) to integrate the knowledge of electronics, electrical engineering, IT sciences, automatics, robotics, mechanics, machine construction and operation and other discipline using the system-oriented approach, bearing in mind non-technical (including economic and legal) aspects | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |
| IMA2A_U13 | ability to propose improvements to the existing design solutions and models of mechatronic components, devices and systems | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |
| IMA2A_U14 | ability to assess the usefulness of recent achievements in the domain of materials, components, methods for the design and manufacture of mechatronic systems and devices featuring innovative solutions | P7S_UW_A, P7S_UW_A_Inz_0 1, P7S_UW_A_Inz_0 2 |

Social competence

| KEU symbol | Directional learning outcomes | CEU symbol |
|-------------------|---|-----------------------|
| IMA2A_K01 | ability to think and act in an enterprising and creative manner | P7S_KO_A |
| IMA2A_K02 | understanding of 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 in a commonly understandable manner, presenting different points of view | P7S_KK_A, P7S_KO_A |
| IMA2A_K03 | 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 | P7S_KR_A |

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

Major: Mechatronic Engineering with English as instruction language

Speciality: Mechatronic Design

Knowledge

| CEU symbol | Learning outcomes for qualifications including engineering competence | KEU references |
|--------------|---|----------------|
| P7S_WG_A_Inz | knowledge of basic processes taking place in the life cycle of technical devices facilities and systems | IMA2A_W07 |
| P7S_WK_A_Inz | knowledge of basic principles of creating and developing various forms of individual entrepreneurship | IMA2A_W08 |

Skills

| CEU symbol | Learning outcomes for qualifications including engineering competence | KEU references |
|-----------------|---|---|
| P7S_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; | IMA2A_U07, IMA2A_U08, IMA2A_U09, IMA2A_U11, IMA2A_U12, IMA2A_U13, IMA2A_U14 |
| P7S_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 | IMA2A_U07, IMA2A_U09, IMA2A_U10, IMA2A_U11, IMA2A_U12, IMA2A_U13, IMA2A_U14 |

Directional outcomes coverage matrix

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

2019/2020/S/III/IMiR/IMA/MD

| Subject | Code | IMA2A_W01 | IMA2A_W02 | IMA2A_W03 | IMA2A_W04 | IMA2A_W05 | IMA2A_W06 | IMA2A_W07 | IMA2A_W08 | IMA2A_U01 | IMA2A_U02 | IMA2A_U03 | IMA2A_U04 | IMA2A_U05 | IMA2A_U06 | IMA2A_U07 | IMA2A_U08 | IMA2A_U09 | IMA2A_U10 | IMA2A_U11 | IMA2A_U12 | IMA2A_U13 | IMA2A_U14 | IMA2A_K01 | IMA2A_K02 | IMA2A_K03 | |
|--|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|
| Management engineering | IMiRIMAMDS.IIi1HS.5da9fa5ac8549dbf93b8729412ac132b.19 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Public communication | IMiRIMAMDS.IIi1HS.475546110b8c8e04a3935c167f8d7195.19 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ergonomy | IMiRIMAMDS.IIi1HS.df85a2aeebe1e4770933895f6a3071b4.19 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Company management | IMiRIMAMDS.IIi1HS.3ce645fb3a7f49b8f01fc8523d31b934.19 | | | | | | x | | x | | x | | | | | | | | | | | | | | | | |
| Mechatronic system identification | IMiRIMAMDS.IIi1K.ef47afa2811b3758164b8fd249ffa38a.19 | x | | | | | | x | | x | | | | | | x | | | | x | x | | | | | | |
| Kinematics and dynamics of mechatronic systems | IMiRIMAMDS.IIi1K.ab2f5abcbb6efbad0bd1b27624e54fe5.19 | | | | x | | | x | | | x | x | | | | x | | | | | | | | | | | |
| Mechatronics | IMiRIMAMDS.IIi1K.1112faafc7117d8ab54b1d1aa00f55a9.19 | | | | x | | | | | | | | | | | | | x | | | | | | | | x | |
| Informatics in mechatronics | IMiRIMAMDS.IIi1K.b6360b2210dc9273a51402ab3f852335.19 | | x | | | | | | | | | | | | | | | x | x | | | x | | | | | |

| Subject | Code | IMA2A_W01 | IMA2A_W02 | IMA2A_W03 | IMA2A_W04 | IMA2A_W05 | IMA2A_W06 | IMA2A_W07 | IMA2A_W08 | IMA2A_U01 | IMA2A_U02 | IMA2A_U03 | IMA2A_U04 | IMA2A_U05 | IMA2A_U06 | IMA2A_U07 | IMA2A_U08 | IMA2A_U09 | IMA2A_U10 | IMA2A_U11 | IMA2A_U12 | IMA2A_U13 | IMA2A_U14 | IMA2A_K01 | IMA2A_K02 | IMA2A_K03 |
|---|---|--|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | English B2+ course - compulsory ESP course for students of SECOND-CYCLE STUDIES in MECHATRONICS with ENGLISH as the instruction language at the Faculty of Mechanical Engineering and Robotics | IMiRIMAMDS.IIi2JO.ef4557fa02b1ccf0f1bd0a9191bdbc2f.19 | | | | | | | | | | | | | x | | | | | | | | | | |
| Uncertainty Analysis in Engineering | POGJOS.A1000000.05e4c5381e3a8012fd10f69367948cb9.19 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nanosatellite attitude determination and control | POGJOS.A3000000.2121a5a69387490b9c00a26269608345.19 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mechatronic systems | IMiRIMAMDS.IIi2K.b2212a1046562442ca34e164ab2fc780.19 | | | x | x | | | | | x | x | x | x | x | | | x | x | x | x | x | x | x | x | | x |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES | IMiRIMAMDS.IIi2JO.5ecdcd70c5f967f68d851387d4713913.19 | | | | | | | | | x | x | x | x | x | | | | | | | | | | | | x |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES at the Faculty of Computer Science, Electronics and Telecommunications (Computer Science) | IMiRIMAMDS.IIi2JO.ff5757b98a7d5ad732f45e4c01bbb9e5.19 | | | | | | | | | x | x | x | x | x | | | | | | | | | | | | x |

| Subject | Code | IMA2A_W01 | IMA2A_W02 | IMA2A_W03 | IMA2A_W04 | IMA2A_W05 | IMA2A_W06 | IMA2A_W07 | IMA2A_W08 | IMA2A_U01 | IMA2A_U02 | IMA2A_U03 | IMA2A_U04 | IMA2A_U05 | IMA2A_U06 | IMA2A_U07 | IMA2A_U08 | IMA2A_U09 | IMA2A_U10 | IMA2A_U11 | IMA2A_U12 | IMA2A_U13 | IMA2A_U14 | IMA2A_K01 | IMA2A_K02 | IMA2A_K03 | |
|---|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---|
| Smart materials and structures | IMiRIMAMDS.Ili2PJO.75c9c864dbfb6274be54a7503b5e1b9e.19 | x | | x | x | | | x | | x | x | x | x | | | x | | | | | | | | x | x | x | |
| 3D printing technology | IMiRIMAMDS.Ili2PJO.a9420442277e20c671a67f6f286b2faa.19 | | | x | x | | | x | | | x | | | | | x | x | | x | | | | x | x | x | x | |
| MEMS fabrication systems | IMiRIMAMDS.Ili2PJO.1181479c360138ff3c9c888a6aaa48c3.19 | x | | | | | | x | | | | | | | | x | | | | | | | | | | | |
| Mechatronic design | IMiRIMAMDS.Ili2K.b9b04e35dacca7185105bf5accebae6d.19 | x | x | | x | | | x | | | | | | | | x | | | x | x | | | x | x | x | | |
| Individual research project related to mechatronic design | IMiRIMAMDS.Ili2K.fddc8b412e3fbdce845e32a9fe38f98b.19 | x | | x | | | | x | | x | | x | x | x | | x | | | x | | x | | | | x | x | |
| Electronics in mechatronics | IMiRIMAMDS.Ili2K.21de89247e43b7693594928121ceed9f.19 | | | | x | | | x | | x | x | | x | | | x | | x | | | | | | | x | | |
| Design of composite parts | IMiRIMAMDS.Ili4S.e235cf0f5046b57507f20a29d9225d77.19 | x | | | x | | | x | | x | | x | x | | | x | x | | x | x | | | x | x | | | |
| Operation and maintenance of mechatronic devices | IMiRIMAMDS.Ili4S.0f9927bddfabf8e869a5e0e8cdd3e70.19 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Embedded systems | IMiRIMAMDS.Ili4S.228078523cb7f097ecc55879565d142c.19 | | x | | | | | | | | | | | | | x | | | x | x | | | x | | x | | |
| Diploma Training | IMiRIMAMDS.Ili4K.f00878b72b1aae627be56073cdece963.19 | | | | x | | | x | | | x | x | x | | | | | | | | | | | | x | x | |
| Diploma Thesis | IMiRIMAMDS.Ili4K.e53bc1ffec52171870fc55d1cec2fa6a.19 | x | x | x | x | x | x | x | | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | |
| Project management | IMiRIMAMDS.Ili4HS.8a38ca14dfd6a4112fda620666db2f11.19 | | | | | | x | | x | | | | | | | | x | x | | | | | | | x | | |
| MEMS and nanotechnology | IMiRIMAMDS.Ili4K.07b7a2f01a9cf93f1023f15453228f06.19 | x | | | | | | x | | | | | | | | x | | | | | | | | | | | |
| Diploma Seminar | IMiRIMAMDS.Ili4S.113e607328fe3b1feac36d5c37a13bcd.19 | x | x | x | x | x | x | x | | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | |
| | | 4 | 2 | 3 | 4 | 1 | 2 | 5 | 1 | 5 | 6 | 5 | 5 | 4 | 1 | 6 | 3 | 1 | 4 | 3 | 1 | 4 | 4 | 4 | 4 | 5 | 0 |

| Subject | Code | IMA2A_W01 | IMA2A_W02 | IMA2A_W03 | IMA2A_W04 | IMA2A_W05 | IMA2A_W06 | IMA2A_W07 | IMA2A_W08 | IMA2A_U01 | IMA2A_U02 | IMA2A_U03 | IMA2A_U04 | IMA2A_U05 | IMA2A_U06 | IMA2A_U07 | IMA2A_U08 | IMA2A_U09 | IMA2A_U10 | IMA2A_U11 | IMA2A_U12 | IMA2A_U13 | IMA2A_U14 | IMA2A_K01 | IMA2A_K02 | IMA2A_K03 |
|---------|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | 5 | 3 | 3 | 7 | 1 | 2 | 8 | 1 | 5 | 5 | 5 | 5 | 3 | 1 | 7 | 3 | 6 | 5 | 4 | 5 | 3 | 3 | 7 |
| Sum: | | 9 | 5 | 6 | 11 | 2 | 4 | 13 | 2 | 10 | 11 | 10 | 10 | 7 | 2 | 13 | 6 | 7 | 9 | 7 | 6 | 7 | 7 | 11 | 9 | 2 |

Characteristics matrix of learning outcomes in relation to modules

Major: Mechatronic Engineering with English as instruction language

Speciality: Mechatronic Design

2019/2020/S/III/IMiR/IMA/MD

| Subject | Code | P7S_WG_A | P7S_WK_A | P7S_WG_A_Inz | P7S_WK_A_Inz | P7S_UW_A | P7S_UO_A | P7S_UK_A | P7S_UU_A | P7S_UW_A_Inz_01 | P7S_UW_A_Inz_02 | P7S_KO_A | P7S_KK_A | P7S_KR_A |
|--|---|----------|----------|--------------|--------------|----------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|
| Management engineering | IMiRIMAMDS.IIi1HS.5da9fa5ac8549dbf93b8729412ac132b.19 | | | | | | | | | | | | | |
| Public communication | IMiRIMAMDS.IIi1HS.475546110b8c8e04a3935c167f8d7195.19 | | | | | | | | | | | | | |
| Ergonomy | IMiRIMAMDS.IIi1HS.df85a2aeebe1e4770933895f6a3071b4.19 | | | | | | | | | | | | | |
| Company management | IMiRIMAMDS.IIi1HS.3ce645fb3a7f49b8f01fc8523d31b934.19 | | x | x | | x | | | | | | | | |
| Mechatronic system identification | IMiRIMAMDS.IIi1K.ef47afa2811b3758164b8fd249ffa38a.19 | x | x | x | | | | | | x | x | | | |
| Kinematics and dynamics of mechatronic systems | IMiRIMAMDS.IIi1K.ab2f5abcbb6efbad0bd1b27624e54fe5.19 | x | x | x | x | x | | | | x | x | | | |
| Mechatronics | IMiRIMAMDS.IIi1K.1112faafc7117d8ab54b1d1aa00f55a9.19 | x | | | x | | | | | x | x | x | x | |
| Informatics in mechatronics | IMiRIMAMDS.IIi1K.b6360b2210dc9273a51402ab3f852335.19 | x | | | x | | | | | x | x | | | |
| English B2+ course - compulsory ESP course for students of SECOND-CYCLE STUDIES in MECHATRONICS with ENGLISH as the instruction language at the Faculty of Mechanical Engineering and Robotics | IMiRIMAMDS.IIi2JO.ef4557fa02b1ccf0f1bd0a9191bdbc2f.19 | | | | | | | x | | | | | | |
| Uncertainty Analysis in Engineering | POGJOS.A1000000.05e4c5381e3a8012fd10f69367948cb9.19 | | | | | | | | | | | | | |
| Nanosatellite attitude determination and control | POGJOS.A3000000.2121a5a69387490b9c00a26269608345.19 | | | | | | | | | | | | | |
| Mechatronic systems | IMiRIMAMDS.IIi2K.b2212a1046562442ca34e164ab2fc780.19 | x | | | | x | x | x | | x | x | x | | x |

| Subject | Code | P7S_WG_A | P7S_WK_A | P7S_WG_A_Inz | P7S_WK_A_Inz | P7S_UW_A | P7S_UO_A | P7S_UK_A | P7S_UU_A | P7S_UW_A_Inz_01 | P7S_UW_A_Inz_02 | P7S_KO_A | P7S_KK_A | P7S_KR_A |
|---|--|----------|----------|--------------|--------------|----------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|
| | | | | | | | | | | | | | | |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES | IMiRIMAMDS.IIi2JO.5ecdcd70c5f967f68d851387d4713913.19 | | | | | x | x | x | | | | x | x | |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES at the Faculty of Computer Science, Electronics and Telecommunications (Computer Science) | IMiRIMAMDS.IIi2JO.ff5757b98a7d5ad732f45e4c01bbb9e5.19 | | | | | x | x | x | | | | x | x | |
| Smart materials and structures | IMiRIMAMDS.IIi2PJO.75c9c864dbfb6274be54a7503b5e1b9e.19 | x | x | x | x | x | x | | | x | x | x | x | |
| 3D printing technology | IMiRIMAMDS.IIi2PJO.a9420442277e20c671a67f6f286b2faa.19 | x | x | x | x | | | | | x | x | x | x | |
| MEMS fabrication systems | IMiRIMAMDS.IIi2PJO.1181479c360138ff3c9c888a6aaa48c3.19 | x | x | x | | | | | | x | x | | | |
| Mechatronic design | IMiRIMAMDS.IIi2K.b9b04e35dacca7185105bf5accebae6d.19 | x | x | x | | | | | | x | x | x | | |
| Individual research project related to mechatronic design | IMiRIMAMDS.IIi2K.fddc8b412e3fbdce845e32a9fe38f98b.19 | x | x | x | | | x | | | x | x | x | x | |
| Electronics in mechatronics | IMiRIMAMDS.IIi2K.21de89247e43b7693594928121ceed9f.19 | x | x | x | x | x | x | | | x | x | x | | |
| Design of composite parts | IMiRIMAMDS.IIi4S.e235cf0f5046b57507f20a29d9225d77.19 | x | x | x | | | x | | | x | x | | | |
| Operation and maintenance of mechatronic devices | IMiRIMAMDS.IIi4S.0f9927bdddffabf8e869a5e0e8cdd3e70.19 | | | | | | | | | | | | | |
| Embedded systems | IMiRIMAMDS.IIi4S.228078523cb7f097ecc55879565d142c.19 | x | | | | x | | | | x | x | x | | |
| Diploma Training | IMiRIMAMDS.IIi4K.f00878b72b1aae627be56073cdece963.19 | x | x | | | | x | x | | | | x | x | |
| Diploma Thesis | IMiRIMAMDS.IIi4K.e53bc1ffec52171870fc55d1cec2fa6a.19 | x | x | x | | x | x | x | x | x | x | x | x | |
| Project management | IMiRIMAMDS.IIi4HS.8a38ca14dfd6a4112fda620666db2f11.19 | | x | | x | x | | | | x | x | x | | |
| MEMS and nanotechnology | IMiRIMAMDS.IIi4K.07b7a2f01a9cf93f1023f15453228f06.19 | x | | x | | x | | | | x | x | | | |
| Diploma Seminar | IMiRIMAMDS.IIi4S.113e607328fe3b1feac36d5c37a13bcd.19 | x | x | x | | x | x | x | x | x | x | x | x | x |

| Subject | Code | P7S_WG_A | P7S_WK_A | P7S_WG_A_Inz | P7S_WK_A_Inz | P7S_UW_A | P7S_UO_A | P7S_UK_A | P7S_UU_A | P7S_UW_A_Inz_01 | P7S_UW_A_Inz_02 | P7S_KO_A | P7S_KK_A | P7S_KR_A |
|---------|------|----------|----------|--------------|--------------|----------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|
| | | | | | | | | | | | | | | |
| | | 6 | 2 | 5 | 1 | 8 | 6 | 6 | 1 | 6 | 6 | 6 | 5 | 0 |
| | | 11 | 2 | 8 | 1 | 11 | 5 | 6 | 1 | 11 | 11 | 8 | 4 | 2 |
| Sum: | | 17 | 4 | 13 | 2 | 19 | 11 | 12 | 2 | 17 | 17 | 14 | 9 | 2 |

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

Major: Mechatronic Engineering with English as instruction language

Speciality: Mechatronic Design

2019/2020/S/III/IMiR/IMA/MD

| 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 |
|--|--|---|--|
| Management engineering | Lecture | Test, Project, Scientific paper | |
| Public communication | Laboratory classes | | |
| Ergonomy | Lecture | Activity during classes, Participation in a discussion, Scientific paper, Involvement in teamwork, Presentation | |
| Company management | Lecture | Activity during classes, Test results | IMA2A_W08, IMA2A_W06, IMA2A_U02 |
| Mechatronic system identification | Lecture, Laboratory classes, Project classes | Execution of exercises, Execution of a project, Execution of laboratory classes, Project, Examination, Report, Test results, Completion of laboratory classes, Execution of exercises, Execution of a project, Execution of laboratory classes, Project, Examination, Report, Test results, Completion of laboratory classes, Execution of exercises, Execution of a project, Execution of laboratory classes, Project, Examination, Report, Test results, Completion of laboratory classes | IMA2A_W07, IMA2A_W01, IMA2A_U12, IMA2A_U07, IMA2A_U11, IMA2A_U01 |
| Kinematics and dynamics of mechatronic systems | Lecture, Laboratory classes, Project classes | Execution of laboratory classes, Project, Examination, Report, Execution of laboratory classes, Report, Execution of laboratory classes, Project, Report | IMA2A_W04, IMA2A_W07, IMA2A_U02, IMA2A_U03, IMA2A_U07 |
| Mechatronics | Lecture, Laboratory classes, Project classes | Execution of a project, Execution of laboratory classes, Examination, Engineering project, Execution of a project, Execution of laboratory classes, Engineering project, Execution of a project, Execution of laboratory classes, Engineering project | IMA2A_W04, IMA2A_U09, IMA2A_K02 |
| Informatics in mechatronics | Lecture, Laboratory classes, Project classes | 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 | IMA2A_W02, IMA2A_U09, IMA2A_U10, IMA2A_U12 |

| 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 ESP course for students of SECOND-CYCLE STUDIES in MECHATRONICS with ENGLISH as the instruction language at the Faculty of Mechanical Engineering and Robotics | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Report, Scientific paper, Test results, Essays written during classes, Presentation | IMA2A_U05 |
| Uncertainty Analysis in Engineering | Lecture, Laboratory classes, Project classes | Execution of a project, Execution of laboratory classes, Examination, Completion of laboratory classes, Execution of laboratory classes, Involvement in teamwork, Execution of laboratory classes, Involvement in teamwork, Presentation | |
| Nanosatellite attitude determination and control | Lecture, Laboratory classes, Project classes | Activity during classes, Examination, Completion of laboratory classes, Activity during classes, Execution of a project, Project, Presentation | |
| Mechatronic systems | Lecture, Project classes | Participation in a discussion, Execution of a project, Project, Examination, Presentation, Activity during classes, Participation in a discussion, Execution of a project, Project, Examination, Presentation | IMA2A_W03, IMA2A_W04, IMA2A_U02, IMA2A_U03, IMA2A_U04, IMA2A_U09, IMA2A_U10, IMA2A_U12, IMA2A_U08, IMA2A_U13, IMA2A_U14, IMA2A_U11, IMA2A_U01, IMA2A_U05, IMA2A_K01, IMA2A_K03 |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Report, Scientific paper, Test results, Essays written during classes, Presentation | IMA2A_U01, IMA2A_U05, IMA2A_U03, IMA2A_K02, IMA2A_U02, IMA2A_U04 |
| English B2+ course - compulsory course for students of SECOND-CYCLE STUDIES at the Faculty of Computer Science, Electronics and Telecommunications (Computer Science) | Foreign language classes | Activity during classes, Participation in a discussion, Execution of exercises, Test, Examination, Report, Scientific paper, Test results, Essays written during classes, Presentation | IMA2A_U01, IMA2A_U05, IMA2A_U03, IMA2A_K02, IMA2A_U02, IMA2A_U04 |

| 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 |
|---|--|---|--|
| Smart materials and structures | Lecture, Laboratory classes, Project classes | Execution of a project, Execution of laboratory classes, Test, Report, Activity during classes, Participation in a discussion, Execution of a project, Execution of laboratory classes, Test, Report, Involvement in teamwork, Activity during classes, Participation in a discussion, Execution of a project, Execution of laboratory classes, Test, Report, Involvement in teamwork | IMA2A_W01, IMA2A_W03, IMA2A_W04, IMA2A_W07, IMA2A_U07, IMA2A_U14, IMA2A_U01, IMA2A_U02, IMA2A_U03, IMA2A_U04, IMA2A_K01, IMA2A_K02 |
| 3D printing technology | Lecture, Laboratory classes | Execution of laboratory classes, Test, Report, Activity during classes, Participation in a discussion, Execution of laboratory classes, Report, Involvement in teamwork | IMA2A_W03, IMA2A_W04, IMA2A_W07, IMA2A_U02, IMA2A_U07, IMA2A_U10, IMA2A_U13, IMA2A_U14, IMA2A_U08, IMA2A_K01, IMA2A_K02 |
| MEMS fabrication systems | Lecture, Laboratory classes | Test results, Completion of laboratory classes, Execution of laboratory classes, Test results, Completion of laboratory classes | IMA2A_W01, IMA2A_W07, IMA2A_U07 |
| Mechatronic design | Lecture, Laboratory classes, Project classes | Activity during classes, Participation in a discussion, Test, Project, Examination, Report, Test, Project, Presentation, Test, Project, Presentation | IMA2A_W02, IMA2A_W04, IMA2A_W07, IMA2A_W01, IMA2A_U07, IMA2A_U10, IMA2A_U11, IMA2A_U13, IMA2A_U14, IMA2A_K01 |
| Individual research project related to mechatronic design | Project classes | Project | IMA2A_W03, IMA2A_W07, IMA2A_W01, IMA2A_U03, IMA2A_U04, IMA2A_U05, IMA2A_U07, IMA2A_U10, IMA2A_U12, IMA2A_U01, IMA2A_K02, IMA2A_K01 |
| Electronics in mechatronics | Lecture, Laboratory classes | Execution of laboratory classes, Report, Involvement in teamwork, Completion of laboratory classes | IMA2A_W04, IMA2A_W07, IMA2A_U01, IMA2A_U02, IMA2A_U04, IMA2A_U07, IMA2A_U09, IMA2A_K01 |
| Design of composite parts | Lecture, Laboratory classes | Activity during classes, Activity during classes, Execution of laboratory classes, Test, Engineering project | IMA2A_W01, IMA2A_W07, IMA2A_W04, IMA2A_U01, IMA2A_U07, IMA2A_U08, IMA2A_U11, IMA2A_U10, IMA2A_U14, IMA2A_U03, IMA2A_U04, IMA2A_U13 |
| Operation and maintenance of mechatronic devices | Lecture, Laboratory classes, Seminars | Test, Presentation, Test, Presentation, Test, Presentation | |
| Embedded systems | Lecture, Laboratory classes | Execution of laboratory classes, Test results, Execution of laboratory classes, Test results | IMA2A_W02, IMA2A_U07, IMA2A_U10, IMA2A_U11, IMA2A_U13, IMA2A_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 |
|-------------------------|---------------------------------------|--|--|
| Diploma Training | Thesis-internship programme | Report on completion of a practical placement, Work done within the framework of a practical placement | IMA2A_W04, IMA2A_W07, IMA2A_U02, IMA2A_U03, IMA2A_U04, IMA2A_K01, IMA2A_K02 |
| Diploma Thesis | Diploma Thesis | Diploma thesis, Presentation | IMA2A_W01, IMA2A_W02, IMA2A_W03, IMA2A_W04, IMA2A_W05, IMA2A_W06, IMA2A_W07, IMA2A_U01, IMA2A_U02, IMA2A_U03, IMA2A_U04, IMA2A_U05, IMA2A_U06, IMA2A_U07, IMA2A_U08, IMA2A_U09, IMA2A_U10, IMA2A_U11, IMA2A_U12, IMA2A_U13, IMA2A_U14, IMA2A_K01, IMA2A_K02 |
| Project management | Lecture, Laboratory classes, Seminars | Activity during classes, Activity during classes, Activity during classes | IMA2A_W06, IMA2A_W08, IMA2A_U09, IMA2A_U08, IMA2A_K01 |
| MEMS and nanotechnology | Lecture, Laboratory classes | Execution of laboratory classes, Test results, Execution of laboratory classes, Test results | IMA2A_W01, IMA2A_W07, IMA2A_U07 |
| Diploma Seminar | Seminars | Review of a thesis, Diploma thesis preparation | IMA2A_W01, IMA2A_W02, IMA2A_W03, IMA2A_W04, IMA2A_W05, IMA2A_W06, IMA2A_W07, IMA2A_U01, IMA2A_U02, IMA2A_U03, IMA2A_U04, IMA2A_U05, IMA2A_U06, IMA2A_U07, IMA2A_U08, IMA2A_U09, IMA2A_U10, IMA2A_U11, IMA2A_U12, IMA2A_U13, IMA2A_U14, IMA2A_K01, IMA2A_K02, IMA2A_K03 |

ECTS credits calculations

Major: Mechatronic Engineering with English as instruction language

Specialty: Mechatronic Design

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 | 61 |
| core science classes relevant to a given major | 0 |
| practical classes, developing practical skills, including laboratory, design, practical and workshop classes | 39 |
| 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) | 59 |
| 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 | 2 |
| apprenticeships | 2 |
| 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) | 72 |
| 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 established by the Dean of the Faculty (the so-called Study Rules)

Major: Mechatronic Engineering with English as instruction language
Specialty: Mechatronic Design

Enrollment rules for the next semester

According to the AGH University of Science and Technology Study Regulations (can be downloaded from <https://international.agh.edu.pl/>).

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

Students may register for the next semester if their total ECTS point deficit does not exceed the admissible amount:

2nd semester registration - 12 ECTS

3rd semester registration - 6 ECTS

ECTS credits debt ceiling

6

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)

There are no blocks of courses available

Monitoring semesters

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

Individual studies are supervised by associate or full professors.

It is required to achieve at least 4.5 average study grade. It is recommended to possess additional achievements (like publications, activity in student associations, community service, awards).

The syllabus of individual studies is composed of modules taken from approved study syllabi and non-approved individual modules. The non-approved modules must be approved by the Faculty Council. Finally, the dean approves every individual study syllabus.

Implementation of apprenticeships including monitoring system and completion rules

The scope of the diploma training corresponds to the thesis subject. The thesis supervisor oversees the choice of the training place and scope as well as gives the training credit. It is admissible to obtain the training credit for placement completed during the study before the 3rd semester.

Rules of elective modules taking

Principles concerning choice of elective modules are stated in a Syllabus of the Master's studies in Mechatronic Engineering.

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

Choice of study speciality is carried out during registration for study prior the 1st semester. The qualification bases on the completed 1st cycle study final grade.

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

Process of getting Master's degree is carried out according to the AGH University of Science and Technology Study Regulations (can be downloaded from <https://international.agh.edu.pl/>). 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 of the average of grades obtained during studies + 0.3 of the final grade of the diploma thesis and + 0.1 of the 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