VILNIUS GEDIMINAS TECHNICAL UNIVERSITY (VILNIUS TECH)

LIST OF COURSES OFFERED IN ENGLISH (updated on 15th December 2021) 2021/2022 ACADEMIC YEAR



cancelled new course optional course (might not be available)

For course description please go to our website

We suggest you taking the courses from the same study programme in order to avoid possible timetable conflicts, however, you are allowed to take courses from different programmes or faculties. If necessary, you may change your Learning Agreement within 3 weeks after the beginning of semester.

| | SPRING SEMESTER COURSES | | | | | | | | | |
|---------------------------------------|--------------------------|-------------|---|------------|------|--|--|--|--|--|
| Faculty | Department | Course Code | Course Title | Level | ECTS | | | | | |
| Antanas Gustaitis' Aviation Institute | Aeronautical Engineering | AIAIA19402 | Aircraft General Knowledge: airframe | Integrated | 6 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aeronautical Engineering | AIAIA19801 | Unmanned Aerial Vehicles and their Systems | Integrated | 3 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19402 | Aviation English 2: rules of radiotelephony | Integrated | 3 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19603 | Aviation English 4 | Integrated | 3 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19801 | Aviation English 6 | Integrated | 6 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19403 | Flight Fundamentals | Integrated | 3 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19401 | General Navigation | Integrated | 6 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aviation Technologies | AISVA19601 | Meteorology | Integrated | 9 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aeronautical Engineering | AIAIM19201 | Computer-Aided Engineering (CAE) | Master | 9 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aeronautical Engineering | AIAIM17195 | Master Graduation Thesis | Master | 30 | | | | | |
| Antanas Gustaitis' Aviation Institute | Aeronautical Engineering | AIAIM17188 | Research Work 2 | Master | 3 | | | | | |
| Architecture | Design | ARDIB16204 | Drawing graphics ant fonts (1st year course) | Bachelor | 6 | | | | | |
| Architecture | Design | ARDIB16602 | Light communication and management (3rd year course) | Bachelor | 3 | | | | | |

| Faculty | Department | Course Code | Course Title | Level | ECTS |
|---------------------|--|-------------|--|------------|------|
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17017 | Aesthetics of Architecture (3rd year course) | Integrated | 3 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17018 | Architecture Research Methodology (4th year course) | Integrated | 6 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA19023 | Basics of Building Information Modeling (2nd year course) | Integrated | 3 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17005 | Contemporary art project and architecture (2nd year course) | Integrated | 3 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17003 | Drawing 2 (1st year course) | Integrated | 6 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17012 | History and Composition of Lithuanian Architecture (2nd year course) | Integrated | 6 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17010 | History of Architecture 1 (1st year course) | Integrated | 3 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17015 | History of Urban Form and Composition (3rd year course) | Integrated | 6 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17024 | Protection of Immovable Cultural Heritage (4th year course) | Integrated | 6 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17016 | Psychology and Ethics in Architecture (3rd year course) | Integrated | 3 |
| Architecture | Architectural Fundamentals, Theory and Arts | ARPGA17025 | Theory of City Culture and Architectural Criticism (4th year course) | Integrated | 6 |
| Architecture | Architecture | ARARA17005 | Architecture and technology (2nd year course) | Integrated | 15 |
| Architecture | Architecture | ARARA20202 | Fundamentals of Architectural Design (1st year course) | Integrated | 15 |
| Architecture | Urban Design | ARURA16006 | Architecture and Heritage (4th year course) | Integrated | 15 |
| Architecture | Urban Design | ARURA17003 | Urban Structures (3rd year course) | Integrated | 15 |
| Business Management | Business Technologies and Entrepreneurship | VVTVB17272 | Business Projects (with course work) | Bachelor | 6 |

| Faculty | Department | Course Code | Course Title | Level | ECTS |
|---------------------|---|-------------|---|----------|------|
| Business Management | Business Technologies and Entrepreneurship | VVTVB17184 | Engineering Principles | Bachelor | 3 |
| Business Management | Business Technologies and Entrepreneurship | VVTVB17087 | Entrepreneurship (with course work) | Bachelor | 6 |
| Business Management | Business Technologies and Entrepreneurship | VVTVB19801 | Information Management Systems | Bachelor | 3 |
| Business Management | Business Technologies and Entrepreneurship | VVTVB17173 | Logistics | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB17201 | Economics of Public Sector (with a course work) | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB19880 | EU Economic Policy | Bachelor | 3 |
| Business Management | Economics Engineering | VVEIB20601 | International Economics | Bachelor | 3 |
| Business Management | Economics Engineering | VVEIB17191 | Macroeconomics | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB17801 | Microeconomics | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB19808 | Network Economics | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB19807 | Processes of Globalisation | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIB17027 | Regional Economics II: China | Bachelor | 3 |
| Business Management | Economics Engineering | VVEIB17029 | Regional Economics II: Nordic Countries | Bachelor | 3 |
| Business Management | Financial Engineering | VVFRB19809 | Behavioral Finance | Bachelor | 6 |
| Business Management | Financial Engineering | VVFRB16401 | Corporate Financial Management | Bachelor | 6 |
| Business Management | Financial Engineering | VVFRB16607 | Course Project of Financial Analysis | Bachelor | 3 |
| Business Management | Financial Engineering | VVFRB20601 | Financial Analysis | Bachelor | 6 |
| Business Management | Financial Engineering | VVFRB16606 | Financial Markets and Institutions | Bachelor | 3 |
| Business Management | Financial Engineering | VVFRB19806 | Financial Risk Management | Bachelor | 6 |
| Business Management | Financial Engineering | VVFRB17603 | International Finance | Bachelor | 3 |
| Business Management | Financial Engineering | VVFRB16601 | Pricing | Bachelor | 6 |
| Business Management | Financial Engineering | VVFRB16609 | Valuation of Financial Instruments | Bachelor | 3 |
| Business Management | Law | VVTEB16204 | Business Law | Bachelor | 6 |
| Business Management | Law | VVTEB16403 | Business Law | Bachelor | 3 |
| Business Management | Law | VVTEB16806 | Law | Bachelor | 3 |

| Faculty | Department | Course Code | Course Title | Level | ECTS |
|---------------------|------------------------------------|-------------|--|----------|------|
| Business Management | Law | VVTEB16805 | Law | Bachelor | 3 |
| Business Management | Management | VVVKB17808 | Business Communication | Bachelor | 3 |
| Business Management | Management | VVVKB20401 | Human Resources Management | Bachelor | 3 |
| Business Management | Management | VVVKB17806 | Human Resources Management | Bachelor | 3 |
| Business Management | Management | VVVKB17029 | Intercultural Communication | Bachelor | 3 |
| Business Management | Management | VVVKB17157 | Management | Bachelor | 3 |
| Business Management | Management | VVVKB17159 | Management | Bachelor | 3 |
| Business Management | Management | VVVKB17181 | Management | Bachelor | 3 |
| Business Management | Management | VVVKB17813 | Management | Bachelor | 3 |
| Business Management | Management | VVVKB17163 | Management | Bachelor | 3 |
| Business Management | Management | VVVKB19807 | Marketing Management | Bachelor | 3 |
| Business Management | Management | VVVKB19804 | Marketing Management Complex Project | Bachelor | 6 |
| Business Management | Economics Engineering | VVEIM18405 | Advanced Economies | Master | 6 |
| Business Management | Management | VVVKM19202 | Brand Management | Master | 6 |
| Business Management | Management | VVVKM17056 | International Management (with course project) | Master | 9 |
| Business Management | Management | VVVKM17288 | Learning Organization (with course project) | Master | 9 |
| Business Management | Management | VVVKM17108 | Strategic Management | Master | 6 |
| Business Management | Management | VVVKM17100 | Theory of Organization | Master | 6 |
| Civil Engineering | Applied Mechanics | STTMB17042 | Engineering Mechanics | Bachelor | 6 |
| Civil Engineering | Applied Mechanics | STTMB17053 | Mechanics of Materials | Bachelor | 6 |
| Civil Engineering | Applied Mechanics | STTMB17055 | Mechanics of Materials | Bachelor | 6 |
| Civil Engineering | Applied Mechanics | STTMB17058 | Mechanics of Materials 2 | Bachelor | 6 |
| Civil Engineering | Applied Mechanics | STTMB17105 | Numerical Analysis of Structures - BIM 2 | Bachelor | 3 |
| Civil Engineering | Building Materials and Fire Safety | STGSB17037 | Human's Safety | Bachelor | 3 |
| Civil Engineering | Building Materials and Fire Safety | STGSB17062 | Human's Safety and Environmental Protection | Bachelor | 3 |
| Civil Engineering | Building Materials and Fire Safety | STGSB17174 | Materials Science and Building Materials | Bachelor | 6 |

| Faculty | Department | Course Code | Course Title | Level | ECTS |
|-------------------|---|-------------|--|----------|------|
| Civil Engineering | Construction Management and Real Estate | STVNB17311 | Building Construction Technology and Organization (part of STMEB17032 Integrated Project (Steel Structures 2; Building Construction Technology and Organization)) | Bachelor | 3 |
| Civil Engineering | Construction Management and Real Estate | STVNB17303 | Technology of Construction Processes | Bachelor | 6 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17268 | Applied Physics | Bachelor | 6 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17030 | Basis of Structural Design | Bachelor | 3 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17173 | Engineering Geology | Bachelor | 3 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17195 | Foundation Engineering (with course project) (must have knowledge of Soil Mechanics, Theory of Elasticity (in addition and/or alternatively Mechanics (Strength) of Materials), Mechanics (or Analysis or Calculation) of Structures) | Bachelor | 6 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17053 | Multi-storey Buildings | Bachelor | 3 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17037 | Reinforced Concrete Structures 2 | Bachelor | 6 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGB17038 | Reinforced Concrete Structures 2 (course project) | Bachelor | 3 |
| Civil Engineering | Steel and Composite Structures | STMEB17040 | Aluminium Structures | Bachelor | 3 |
| Civil Engineering | Steel and Composite Structures | STMEB17032 | Integrated Project (Steel Structures 2; Building Construction Technology and Organization) (part of STVNB17311 Building Construction Technology and Organization) | Bachelor | 6 |
| Civil Engineering | Steel and Composite Structures | STMEB17002 | Steel Structures 1 | Bachelor | 5 |
| Civil Engineering | Steel and Composite Structures | STMEB17031 | Steel Structures 2 | Bachelor | 6 |
| Civil Engineering | Steel and Composite Structures | STMEB17037 | Timber Structures | Bachelor | 3 |
| Civil Engineering | Applied Mechanics | STTMM17132 | Mechanics of Continual Structures | Master | 6 |
| Civil Engineering | Reinforced Concrete Structures and Geotechnics | STGGM17124 | Durability and Probability Analysis of Building Structures | Master | 6 |

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|---------------------|--------------------------------|-------------|---|----------|------|
| Civil Engineering | Steel and Composite Structures | STMEM17148 | Computer Aided Design of Bridges and Special Structures (BIM) (with course project) | Master | 9 |
| Civil Engineering | Steel and Composite Structures | STMEM17150 | Structures for Composite Steel and Concrete Buildings | Master | 6 |
| Creative Industries | Creative Communication | KIKOB18601 | Advertising (with course work) | Bachelor | 6 |
| Creative Industries | Creative Communication | КІКОВ19601 | Bachelor Graduation Thesis 1 | Bachelor | 3 |
| Creative Industries | Creative Communication | KIKOB20107 | Creative Industries Studies (with course work) | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB20102 | Digital Communication | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB20105 | Innovation Management | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB17077 | Integrated Project | Bachelor | 9 |
| Creative Industries | Creative Communication | KIKOB18202 | Mass Communication (with course work) | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB17065 | Public Relations | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB18402 | Qualitative Research (with course work) | Bachelor | 6 |
| Creative Industries | Creative Communication | KIKOB17207 | Sociology | Bachelor | 3 |
| Creative Industries | Creative Communication | KIKOB18401 | Visual Communication (with course work) | Bachelor | 6 |
| Creative Industries | Entertainment industries | KIPIB92004 | Film Projects | Bachelor | 3 |
| Creative Industries | Entertainment industries | KIPIB92005 | Screenwriting for Film and Television | Bachelor | 3 |
| Creative Industries | Entertainment industries | KIPIB92003 | TV Development | Bachelor | 3 |
| Creative Industries | Entertainment industries | KIPIB18602 | Urban Studies | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17152 | English Language | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17123 | Speciality English Language (for Fundamental Sciences faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB18110 | Speciality English Language (for Creative Industries faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17129 | Speciality English Language 1 (for Business Management faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17146 | Speciality English Language 2 (for Business Management faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17116 | Speciality English Language (for Civil Engineering, Architectural Engineering, Construction Technology and Management students) | Bachelor | 3 |

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|---------------------|---|-------------|---|------------|------|
| Creative Industries | Foreign Languages | KIUSB17185 | Speciality English Language (for Electronics faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17119 | Speciality English Language (for Environmental Engineering faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSB17188 | Speciality English Language (for Mechanics faculty students) | Bachelor | 3 |
| Creative Industries | Foreign Languages | KIUSA17005 | Speciality English Language (for Architecture faculty students) | Integrated | 3 |
| Creative Industries | Lithuanian Language | KILSB18002 | Lithuanian Language 2 (for Foreign Students) | Bachelor | 3 |
| Creative Industries | Phylosophy and Cultural Studies | KIFSB17107 | Philosophy | Bachelor | 3 |
| Creative Industries | Phylosophy and Cultural Studies | KIFSB17108 | Philosophy | Bachelor | 3 |
| Creative Industries | Phylosophy and Cultural Studies | KIFSB17109 | Philosophy | Bachelor | 3 |
| Creative Industries | Phylosophy and Cultural Studies | KIFSA17003 | Philosophy | Integrated | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16404 | Computer Engineering Practicum | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16201 | Computer Logic | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16617 | Computer Peripherals | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16202 | Databases | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16822 | Internet Technologies | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16612 | Microprocessors | Bachelor | 6 |
| Electronics | Computer Science and Communications Technologies | ELKRB16823 | Microtechnologies | Bachelor | 3 |
| Electronics | Computer Science and Communications Technologies | ELKRB16613 | Microwave Technology | Bachelor | 3 |
| Electronics | Electrical Engineering | ELEIB16661 | Automatic Control Devices and Systems | Bachelor | 6 |
| Electronics | Electrical Engineering | ELEIB16562 | Automatic Control Systems (with course project) | Bachelor | 6 |

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|---------------------------|---|-------------|---|----------|------|
| Electronics | Electrical Engineering | ELEIB16252 | Electrical Engineering | Bachelor | 6 |
| Electronics | Electrical Engineering | ELEIB16251 | Electrical Engineering | Bachelor | 6 |
| Electronics | Electrical Engineering | ELEIB16403 | Electrical Engineering | Bachelor | 3 |
| Electronics | Electrical Engineering | ELEIB16651 | Human Safety | Bachelor | 3 |
| Electronics | Electrical Engineering | ELEIB16861 | Industrial Logical Controllers | Bachelor | 3 |
| Electronics | Electrical Engineering | ELEIB20801 | Power Networks and Control Systems of Buildings | Bachelor | 6 |
| Electronics | Electrical Engineering | ELEIB16206 | Smart Electrical and Electronics Systems of Buildings | Bachelor | 3 |
| Electronics | Electronic Systems | ELESB16604 | Computer Networks | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16519 | Computerized Measurement Systems | Bachelor | 3 |
| Electronics | Electronic Systems | ELESB16603 | Digital Signal Processing | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16401 | Electronic Devices | Bachelor | 3 |
| Electronics | Electronic Systems | ELESB16301 | Fundamentals of Electronics | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16409 | Information Systems Analysis | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16612 | Microcontrollers Systems | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16504 | Operating System Concepts | Bachelor | 3 |
| Electronics | Electronic Systems | ELESB16402 | Signals and Circuits 1 | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16522 | Signals and Systems | Bachelor | 6 |
| Electronics | Electronic Systems | ELESB16506 | Theory of Electromagnetic Field | Bachelor | 3 |
| Electronics | Electrical Engineering | ELEIM17201 | Control of Electrical Energy Systems | Master | 6 |
| Electronics | Electrical Engineering | ELEIM17204 | Electronic Converters (with Course Project) | Master | 9 |
| Electronics | Electrical Engineering | ELEIM17203 | Modern Electrical Engineering | Master | 6 |
| Electronics | Electrical Engineering | ELEIM19201 | Systemotechnique and Sensors | Master | 6 |
| Electronics | Electrical Engineering | ELEIM17200 | Systemotechnique and Sensors | Master | 6 |
| Environmental Engineering | Building Energetics | APPEB16404 | Heat and Mass Transfer | Bachelor | 6 |
| Environmental Engineering | Building Energetics | APPEB16407 | Indoor Climate (with course project) | Bachelor | 6 |
| Environmental Engineering | Environment Protection and Water Engineering | APAVB19403 | Atmosphere Protection (with course work) | Bachelor | 6 |

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|---------------------------|---|-------------|---|----------|------|
| Environmental Engineering | Environment Protection and Water Engineering | APAVB19401 | Methodology of Environmental Research | Bachelor | 6 |
| Environmental Engineering | Environment Protection and Water Engineering | APAVB19404 | Waste Management and Reuse Technologies (with course project) | Bachelor | 6 |
| Environmental Engineering | Geodesy and Cadastre | APGDB16054 | Engineering Geodesy | Bachelor | 3 |
| Environmental Engineering | Geodesy and Cadastre | APGDB16052 | Engineering Geodesy | Bachelor | 3 |
| Environmental Engineering | Environment Protection and Water Engineering | APAVM20107 | Anthropogenic Impact on Environment | Master | 6 |
| Environmental Engineering | Environment Protection and Water Engineering | APAVM17140 | Environmental Management (with course project) | Master | 9 |
| Environmental Engineering | Environment Protection and Water Engineering | APAVM17141 | Waste Management (with course work) | Master | 9 |
| Environmental Engineering | Geodesy and Cadastre | APGDM17044 | Geoinformation Systems Technology | Master | 6 |
| Environmental Engineering | Roads | APKLM93001 | Innovative Scientific Solutions | Master | 3 |
| Environmental Engineering | Roads | APKLM93101 | Scientific Researches in Road Engineering | Master | 3 |
| Environmental Engineering | Roads | APKLM92201 | Sustainable Mobility | Master | 3 |
| Environmental Engineering | Roads | APKLM93301 | Urban Public Transport | Master | 3 |
| Fundamental Sciences | Chemistry and Bioengineering | FMCHB16204 | Biology | Bachelor | 6 |
| Fundamental Sciences | Chemistry and Bioengineering | FMCHB19401 | Chemical Kinetics | Bachelor | 6 |
| Fundamental Sciences | Chemistry and Bioengineering | FMCHB16202 | Chemistry | Bachelor | 3 |
| Fundamental Sciences | Chemistry and Bioengineering | FMCHB19402 | Chemistry of Natural Compounds | Bachelor | 9 |
| Fundamental Sciences | Chemistry and Bioengineering | FMCHB19404 | Fundamentals of Microbiology | Bachelor | 6 |
| Fundamental Sciences | Engineering Graphics | FMIGB17001 | General and Applied Engineering Graphics | Bachelor | 6 |
| Fundamental Sciences | Engineering Graphics | FMIGB16203 | General Engineering and Digital Graphics | Bachelor | 6 |
| Fundamental Sciences | Engineering Graphics | FMIGB16003 | General Engineering Graphics | Bachelor | 6 |
| Fundamental Sciences | Engineering Graphics | FMIGB16202 | General Engineering Graphics | Bachelor | 3 |
| Fundamental Sciences | Graphical Systems | FMGSB18210 | Graphic Programming for Mobile Devices | Bachelor | 6 |
| Fundamental Sciences | Graphical Systems | FMGSB19201 | Media Production | Bachelor | 6 |
| Fundamental Sciences | Information Systems | FMISB19600 | Artificial Intelligence and Knowledge Systems | Bachelor | 3 |

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|----------------------|--------------------------|-------------|---|----------|------|
| Fundamental Sciences | Information Systems | FMISB18600 | Electronic Operation Systems | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB20601 | Basics of Distributed Systems | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB16811 | Corporate Systems Architecture | Bachelor | 3 |
| Fundamental Sciences | Information Technologies | FMITB20400 | Database Systems | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB21201 | Object-Oriented Programming (with course work) | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB16429 | Programming Techniques (with course project) | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB21610 | Software Testing | Bachelor | 6 |
| Fundamental Sciences | Information Technologies | FMITB18720 | Workflow Applications | Bachelor | 3 |
| Fundamental Sciences | Mathematical Modelling | FMMMB16202 | Discrete Mathematics 2 | Bachelor | 6 |
| Fundamental Sciences | Mathematical Modelling | FMMMB16201 | Integral Calculus | Bachelor | 6 |
| Fundamental Sciences | Mathematical Modelling | FMMMB16210 | Integrals, Differential Equations and Series | Bachelor | 6 |
| Fundamental Sciences | Mathematical Modelling | FMMMB16211 | Mathematics 2 | Bachelor | 6 |
| Fundamental Sciences | Mathematical Modelling | FMMMB16209 | Probability Theory and Mathematical Statistics | Bachelor | 6 |
| Fundamental Sciences | Mathematical Statistics | FMSAB19369 | Econometrics | Bachelor | 6 |
| Fundamental Sciences | Mathematical Statistics | FMSAB19370 | Econometrics (course work) | Bachelor | 3 |
| Fundamental Sciences | Mathematical Statistics | FMSAB19209 | Integral Calculus | Bachelor | 6 |
| Fundamental Sciences | Mathematical Statistics | FMSAB16202 | Integral Calculus | Bachelor | 6 |
| Fundamental Sciences | Mathematical Statistics | FMSAB19206 | Probability Theory and Mathematical Statistics | Bachelor | 9 |
| Fundamental Sciences | Physics | FMFIB16214 | Applied Physics | Bachelor | 6 |
| Fundamental Sciences | Physics | FMFIB19223 | Applied Physics | Bachelor | 3 |
| Fundamental Sciences | Physics | FMFIB16220 | Applied Physics | Bachelor | 3 |
| Fundamental Sciences | Physics | FMFIB16216 | Applied Physics | Bachelor | 3 |
| Fundamental Sciences | Physics | FMFIB19214 | Environmental Physics | Bachelor | 6 |
| Fundamental Sciences | Physics | FMFIB16229 | Physics 2 | Bachelor | 3 |
| Fundamental Sciences | Information Systems | FMISM20201 | Computer Networks and Operating System Security | Master | 9 |
| Fundamental Sciences | Information Systems | FMISM20202 | Ethical Hacking Techniques (with course work) | Master | 6 |
| Fundamental Sciences | Information Systems | FMISM18200 | Malware analysis methods | Master | 6 |
| Fundamental Sciences | Information Systems | FMISM17202 | Virtual Infrastructure and Cloud Computing Security | Master | 6 |

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|-----------|---|-------------|--|----------|------|
| Mechanics | Mechanical and Material Engineering | MEMKB17236 | Bachelor Graduation Thesis 2 (prior agreement with faculty coordinator) | Bachelor | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKB17237 | Bachelor Graduation Thesis 3 (prior agreement with faculty coordinator) | Bachelor | 9 |
| Mechanics | Mechanical and Material Engineering | MEMKB17166 | Design of Machines and Instruments 1 | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17168 | Ecological Design | Bachelor | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKB17239 | Equipment Assembly Technologies | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17255 | Fundamentals of Innovation Management | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17379 | Materials Science 1 | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17151 | Mechanical, Laser and Another Manufacturing Technologies | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB18605 | Numerical Design of Manufacturing Technologies | Bachelor | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKB17165 | Production Technology of Machines and Instruments | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17167 | Quality Management | Bachelor | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKB17156 | Theory and Practice of Measurements (with course project) | Bachelor | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKB17238 | Tribology | Bachelor | 3 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17122 | Bachelor Graduation Thesis 2 (prior agreement with faculty coordinator) | Bachelor | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17123 | Bachelor Graduation Thesis 3 (prior agreement with faculty coordinator) | Bachelor | 9 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17112 | CAD/CAM/CAE | Bachelor | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17107 | Cognitive Practice | Bachelor | 3 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17120 | Design of Mechatronic and Robotic Systems (with course project) | Bachelor | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17109 | Elements of Mechatronics | Bachelor | 3 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17401 | Machine Elements (with course project) | Bachelor | 6 |

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|-----------|---|-------------|--|----------|------|
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17113 | Mechatronic Systems 2 | Bachelor | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17121 | Quality and Certification in the Automated Industry | Bachelor | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSB17114 | Robotical Technology | Bachelor | 6 |
| Mechanics | Biomechanical Engineering | MEBIM17067 | Biofluid Mechanics | Master | 6 |
| Mechanics | Biomechanical Engineering | MEBIM17066 | Biosignals Analysis and Recognition | Master | 9 |
| Mechanics | Biomechanical Engineering | MEBIM17069 | Information Systems in Medicine | Master | 6 |
| Mechanics | Biomechanical Engineering | MEBIM17070 | Methods of Biotechnical Systems and Medical Diagnostic | Master | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKM17350 | Design of Mechanical Systems (with course project) | Master | 12 |
| Mechanics | Mechanical and Material Engineering | MEMKM17351 | Engineering Ecology | Master | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKM20203 | Experimental Mechanics | Master | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKM18201 | Industrial Organisation and Strategic Management | Master | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKM17357 | Innovation Strategy and Tactics | Master | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKM17358 | Manufacturing Simulation and Industrial Production Systems | Master | 6 |
| Mechanics | Mechanical and Material Engineering | MEMKM17352 | Marketing of Innovative Products and Investment Management (with course work) | Master | 9 |
| Mechanics | Mechanical and Material Engineering | MEMKM17360 | Master Graduation Thesis 2 (prior agreement with faculty coordinator) | Master | 3 |
| Mechanics | Mechanical and Material Engineering | MEMKM17374 | Master Graduation Thesis 4 (prior agreement with faculty coordinator) | Master | 30 |
| Mechanics | Mechanical and Material Engineering | MEMKM17375 | Master Graduation Thesis 4 (prior agreement with faculty coordinator) | Master | 30 |
| Mechanics | Mechanical and Material Engineering | MEMKM20201 | Theory of Engineering Experiment (with course work) | Master | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17162 | Control of Mechatronic Systems | Master | 6 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17163 | Diagnostics in Mechatronics | Master | 6 |

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|-----------------------|---|-------------|--|----------|------|
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17164 | Master Graduation Thesis 2 (prior agreement with faculty coordinator) | Master | 3 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17176 | Master Graduation Thesis 4 (prior agreement with faculty coordinator) | Master | 30 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17166 | Modelling of Mechatronic Systems | Master | 9 |
| Mechanics | Mechatronics, Robotics and Digital Manufacturing | MERSM17165 | Sensors in Mechatronics | Master | 6 |
| Transport Engineering | Automobile Engineering | TIAIB17076 | Automobile Transport Traffic Safety | Bachelor | 3 |
| Transport Engineering | Automobile Engineering | TIAIB17053 | Automotive Theory | Bachelor | 6 |
| Transport Engineering | Automobile Engineering | TIAIB17054 | Automotive Theory (course work) | Bachelor | 3 |
| Transport Engineering | Automobile Engineering | TIAIB17036 | Structural and Exploitational Materials of Road Vehicles | Bachelor | 6 |
| Transport Engineering | Automobile Engineering | TIAIB17058 | Vehicles Design | Bachelor | 6 |
| Transport Engineering | Mobile Machinery and Railway Transport | TIMGB17119 | Design Fundamentals | Bachelor | 3 |
| Transport Engineering | Mobile Machinery and Railway Transport | TIMGB17122 | Diagnostic Methods of the Technological Equipment | Bachelor | 3 |
| Transport Engineering | Mobile Machinery and Railway Transport | TIMGB17031 | Technologies of Vehicle Production and Repair | Bachelor | 3 |
| Transport Engineering | Automobile Engineering | TIAIM17106 | Researches of Internal Combustion Engines | Master | 6 |
| Transport Engineering | Automobile Engineering | TIAIM17105 | Road Vehicle Safety (with course project) | Master | 9 |