

VILNIUS GEDIMINAS TECHNICAL UNIVERSITY (VILNIUS TECH)
LIST OF COURSES OFFERED IN ENGLISH (updated on 8th November 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 and fonts <i>(1st year course)</i>	Bachelor	6
Architecture	Design	ARDIB16602	Light communication and management <i>(3rd year course)</i>	Bachelor	3

Faculty	Department	Course Code	Course Title	Level	ECTS
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17017	Aesthetics of Architecture <i>(3rd year course)</i>	Integrated	3
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17018	Architecture Research Methodology <i>(4th year course)</i>	Integrated	6
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA19023	Basics of Building Information Modeling <i>(2nd year course)</i>	Integrated	3
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17005	Contemporary art project and architecture <i>(2nd year course)</i>	Integrated	3
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17003	Drawing 2 <i>(1st year course)</i>	Integrated	6
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17012	History and Composition of Lithuanian Architecture <i>(2nd year course)</i>	Integrated	6
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17010	History of Architecture 1 <i>(1st year course)</i>	Integrated	3
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17015	History of Urban Form and Composition <i>(3rd year course)</i>	Integrated	6
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17024	Protection of Immovable Cultural Heritage <i>(4th year course)</i>	Integrated	6
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17016	Psychology and Ethics in Architecture <i>(3rd year course)</i>	Integrated	3
Architecture	Architectural Fundamentals, Theory and Arts	ARPGA17025	Theory of City Culture and Architectural Criticism <i>(4th year course)</i>	Integrated	6
Architecture	Architecture	ARARA17005	Architecture and technology <i>(2nd year course)</i>	Integrated	15
Architecture	Architecture	ARARA20202	Fundamentals of Architectural Design <i>(1st year course)</i>	Integrated	15
Architecture	Urban Design	ARURA16006	Architecture and Heritage <i>(4th year course)</i>	Integrated	15
Architecture	Urban Design	ARURA17003	Urban Structures <i>(3rd year course)</i>	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 <i>(part of STMEB17032 Integrated Project (Steel Structures 2; Building Construction Technology and Organization))</i>	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) <i>(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)</i>	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) <i>(part of STVNB17311 Building Construction Technology and Organization)</i>	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

Faculty	Department	Course Code	Course Title	Level	ECTS
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	KIKOB19601	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 <i>(for Fundamental Sciences faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB18110	Speciality English Language <i>(for Creative Industries faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB17129	Speciality English Language 1 <i>(for Business Management faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB17146	Speciality English Language 2 <i>(for Business Management faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB17116	Speciality English Language <i>(for Civil Engineering, Architectural Engineering, Construction Technology and Management students)</i>	Bachelor	3

Faculty	Department	Course Code	Course Title	Level	ECTS
Creative Industries	Foreign Languages	KIUSB17185	Speciality English Language <i>(for Electronics faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB17119	Speciality English Language <i>(for Environmental Engineering faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSB17188	Speciality English Language <i>(for Mechanics faculty students)</i>	Bachelor	3
Creative Industries	Foreign Languages	KIUSA17005	Speciality English Language <i>(for Architecture faculty students)</i>	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

Faculty	Department	Course Code	Course Title	Level	ECTS
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

Faculty	Department	Course Code	Course Title	Level	ECTS
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

Faculty	Department	Course Code	Course Title	Level	ECTS
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

Faculty	Department	Course Code	Course Title	Level	ECTS
Mechanics	Mechanical and Material Engineering	MEMKB17236	Bachelor Graduation Thesis 2 <i>(prior agreement with faculty coordinator)</i>	Bachelor	6
Mechanics	Mechanical and Material Engineering	MEMKB17237	Bachelor Graduation Thesis 3 <i>(prior agreement with faculty coordinator)</i>	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 <i>(prior agreement with faculty coordinator)</i>	Bachelor	6
Mechanics	Mechatronics, Robotics and Digital Manufacturing	MERSB17123	Bachelor Graduation Thesis 3 <i>(prior agreement with faculty coordinator)</i>	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

Faculty	Department	Course Code	Course Title	Level	ECTS
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 <i>(prior agreement with faculty coordinator)</i>	Master	3
Mechanics	Mechanical and Material Engineering	MEMKM17374	Master Graduation Thesis 4 <i>(prior agreement with faculty coordinator)</i>	Master	30
Mechanics	Mechanical and Material Engineering	MEMKM17375	Master Graduation Thesis 4 <i>(prior agreement with faculty coordinator)</i>	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

Faculty	Department	Course Code	Course Title	Level	ECTS
Mechanics	Mechatronics, Robotics and Digital Manufacturing	MERSM17164	Master Graduation Thesis 2 <i>(prior agreement with faculty coordinator)</i>	Master	3
Mechanics	Mechatronics, Robotics and Digital Manufacturing	MERSM17176	Master Graduation Thesis 4 <i>(prior agreement with faculty coordinator)</i>	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