

Please check course description and updated information: <http://urd.vgtu.lt>

Faculty	Course number	Course Title	Level	Semester	ECTS credits
Architecture	<a href="#">ARAGB03717</a>	Drawing	Bachelor	Autumn	3.0
Architecture	<a href="#">ARAGB06007</a>	Art 5 (alternative: drawing, sculpture, painting, architectural graphics)	Bachelor	Autumn	3.0
Architecture	<a href="#">ARAPB03708</a>	History of Architecture 1	Bachelor	Autumn	4.5
Architecture	<a href="#">ARAPB05710</a>	History of Lithuanian Architecture	Bachelor	Autumn	3.0
Architecture	<a href="#">ARAPB05711</a>	Analysis of Buildings Composition	Bachelor	Autumn	3.0
Architecture	<a href="#">ARAPB07019</a>	Protection of Monuments and Regeneration	Bachelor	Autumn	3.0
Architecture	<a href="#">ARAPB07020</a>	History and Philosophy of Town Planning	Bachelor	Autumn	3.0
Architecture	<a href="#">ARARB03705</a>	Composition: Scale in Architecture	Bachelor	Autumn	3.0
Architecture	<a href="#">ARARB05708</a>	Design of Public Building	Bachelor	Autumn	9.0
Architecture	<a href="#">ARARB07011</a>	Interior Design	Bachelor	Autumn	4.5
Architecture	<a href="#">ARARB07012</a>	Project of the Multifunctional Object (complex project)	Bachelor	Autumn	7.5
Architecture	<a href="#">ARPKB03702</a>	Computer aided design basics	Bachelor	Autumn	3.0
Architecture	<a href="#">ARPKB05705</a>	Building physics	Bachelor	Autumn	
Architecture	<a href="#">ARURB03701</a>	Project of Leisure Centre/ Complex in the Natural Environment	Bachelor	Autumn	9.0
Architecture	<a href="#">ARURB05710</a>	Structural and Compositional Organization of Cities	Bachelor	Autumn	3.0
Architecture	<a href="#">ARURB07028</a>	Project for the Block of Flats (complex project)	Bachelor	Autumn	7.5
Architecture	<a href="#">FMIGB05703</a>	Computer-Aided Modelling in Architecture	Bachelor	Autumn	3.0
Business Management	<a href="#">FMGSB01703</a>	Engineering and Computer Graphics	Bachelor	Autumn	6.0
Business Management	<a href="#">FMISB01716</a>	Information Technologies	Bachelor	Autumn	6.0
Business Management	<a href="#">FMSAB01704</a>	Algebra and differential calculus	Bachelor	Autumn	6.0
Business Management	<a href="#">FMSAB03706</a>	Probability Theory and Mathematical Statistics	Bachelor	Autumn	6.0
Business Management	<a href="#">HIHSB01701</a>	Philosophy	Bachelor	Autumn	3.0
Business Management	<a href="#">HIHSB03755</a>	Course of Culture	Bachelor	Autumn	3.0
Business Management	<a href="#">STDGB03702</a>	Human's Safety and Ergonomics	Bachelor	Autumn	3.0
Business Management	<a href="#">VVEVB01702</a>	Fundamentals of the EU studies	Bachelor	Autumn	3.0
Business Management	<a href="#">VVEVB05704</a>	Marketing	Bachelor	Autumn	4.5
Business Management	<a href="#">VVEVB07011</a>	Marketing Research	Bachelor	Autumn	7.5
Business Management	<a href="#">VVEVM01713</a>	Research Work 1	Master	Autumn	3.0
Business Management	<a href="#">VVEVM03740</a>	Master's Thesis	Master	Autumn	30.0
Business Management	<a href="#">VVFRB05704</a>	Accounting and Auditing	Bachelor	Autumn	7.5
Business Management	<a href="#">VVFRB05706</a>	Business Finance	Bachelor	Autumn	3.0
Business Management	<a href="#">VVFRB07015</a>	Financial Markets and Institutions	Bachelor	Autumn	3.0
Business Management	<a href="#">VVFRB07016</a>	Business Projects	Bachelor	Autumn	7.5
Business Management	<a href="#">VVFRB07017</a>	Investment Management	Bachelor	Autumn	7.5
Business Management	<a href="#">VVFRM01901</a>	Engineering Economics	Master	Autumn	4.5
Business Management	<a href="#">VVFRM01902</a>	Theory of Organisation	Master	Autumn	4.5
Business Management	<a href="#">VVFRM02913</a>	Real time investments in financial markets	Master	Autumn	7.5
Business Management	<a href="#">VVIEB01701</a>	Business Fundamentals	Bachelor	Autumn	3.0
Business Management	<a href="#">VVIEB03731</a>	Microeconomics	Bachelor	Autumn	4.5
Business Management	<a href="#">VVIEB05705</a>	Personnel Management	Bachelor	Autumn	4.5
Business Management	<a href="#">VVIEB05706</a>	Enterprises Organisation and Management	Bachelor	Autumn	7.5
Business Management	<a href="#">VVSEM01925</a>	Management Theory	Master	Autumn	6
Business Management	<a href="#">VVVTB03732</a>	Production Management and Technology	Bachelor	Autumn	6.0
Business Management	<a href="#">VVVTB07004</a>	Information Management Systems	Bachelor	Autumn	3.0
Business Management	<a href="#">VVVTB07006</a>	Total Quality Management	Bachelor	Autumn	3.0
Business Management	<a href="#">VVVTM01753</a>	Basic of Research Work	Master	Autumn	4.5
Civil Engineering	<a href="#">APASB03711</a>	Man and Environment	Bachelor	Autumn	3
Civil Engineering	<a href="#">APSVB05755</a>	Building Services	Bachelor	Autumn	4.5
Civil Engineering	<a href="#">FMCHB01701</a>	Chemistry	Bachelor	Autumn	4.5
Civil Engineering	<a href="#">FMFIB03718</a>	Physics2	Bachelor	Autumn	6

## LIST OF AVAILABLE COURSES IN ENGLISH 2010/2011

Civil Engineering	<u>FMIGB01701</u>	General Engineering Graphics	Bachelor	Autumn	4.5
Civil Engineering	<u>FMISB01714</u>	Information Technologies	Bachelor	Autumn	4.5
Civil Engineering	<u>FMMAB03701</u>	Mechanics of Materials 1	Bachelor	Autumn	4.5
Civil Engineering	<u>FMMMB01707</u>	Mathematics1	Bachelor	Autumn	7.5
Civil Engineering	<u>FMMMB03705</u>	Applied Mathematics1	Bachelor	Autumn	4.5
Civil Engineering	<u>HIHSB01701</u>	Philosophy	Bachelor	Autumn	3
Civil Engineering	<u>HIKAB01711</u>	English Language1	Bachelor	Autumn	3
Civil Engineering	<u>STGKB05701</u>	Reinforced Concrete Structures 1	Bachelor	Autumn	6,0(1,5)
Civil Engineering	<u>STGKB07002</u>	Reinforced Concrete Structures 1	Bachelor	Autumn	6,0(1,5)
Civil Engineering	<u>STGTB01700</u>	Engineering Geology	Bachelor	Autumn	3
Civil Engineering	<u>STIAB03712</u>	Building Architecture and Structures1	Bachelor	Autumn	4,5(1,5)
Civil Engineering	<u>STKMB05737</u>	Structural Mechanics	Bachelor	Autumn	4.5
Civil Engineering	<u>STKMB07086</u>	Fundamentals of Elasticity Theory and Method of Finite Elements	Bachelor	Autumn	6
Civil Engineering	<u>STMKB05704</u>	Steel Structures 1	Bachelor	Autumn	4.5
Civil Engineering	<u>STMKB05705</u>	Complex Project	Bachelor	Autumn	4.5
Civil Engineering	<u>STMKB07213</u>	Aluminium Structures	Bachelor	Autumn	3
Civil Engineering	<u>STMKB07263</u>	Timber and Plastic Structures	Bachelor	Autumn	6,0(1,5)
Civil Engineering	<u>STSMB03733</u>	Research of Materials	Bachelor	Autumn	3
Civil Engineering	<u>STSTB05705</u>	Technology of Building Construction	Bachelor	Autumn	3
Civil Engineering	<u>VVSEB03703</u>	Management	Bachelor	Autumn	4.5
Civil Engineering	<u>VVSEB05745</u>	Economics	Bachelor	Autumn	3
Civil Engineering	<u>VVTEB07008</u>	Law	Bachelor	Autumn	3
Electronics	<u>APSVM01752</u>	Engineering Thermodynamics	Master	Autumn	6
Electronics	<u>APSVM03756</u>	Thermodynamic Analysis of Power Systems	Master	Autumn	6
Electronics	<u>ELAUB03702</u>	Mechatronics Equipments	Bachelor	Autumn	4.5
Electronics	<u>ELAUM01752</u>	Automatic Control Theory	Master	Autumn	6
Electronics	<u>ELESB01702</u>	Informatics of Engineers in Introduction	Bachelor	Autumn	4.5
Electronics	<u>ELESB03701</u>	Fundamentals of Electronics	Bachelor	Autumn	6.0
Electronics	<u>ELESB03702</u>	Script Programming	Bachelor	Autumn	6.0
Electronics	<u>ELESB05702</u>	Digital Devices	Bachelor	Autumn	6.0
Electronics	<u>ELESB05705</u>	Signals and Circuits (project)	Bachelor	Autumn	3.0
Electronics	<u>ELESB05706</u>	Computer Architecture (project)	Bachelor	Autumn	3.0
Electronics	<u>ELESB05710</u>	Signals and Circuits 2	Bachelor	Autumn	4.5
Electronics	<u>ELESB05711</u>	Theory of Electromagnetic Fields	Bachelor	Autumn	4.5
Electronics	<u>ELESB05713</u>	Operating Systems Concepts	Bachelor	Autumn	4.5
Electronics	<u>ELESB07006</u>	Multimedia Technology	Bachelor	Autumn	4.5
Electronics	<u>ELESB07008</u>	Information Measuring Systems	Bachelor	Autumn	4.5
Electronics	<u>ELESB07010</u>	Information Coding	Bachelor	Autumn	4.5
Electronics	<u>ELESB07011</u>	Electronic Information Structures (project)	Bachelor	Autumn	3.0
Electronics	<u>ELESM01703</u>	Fundamentals of Research and Innovations	Master	Autumn	4.5
Electronics	<u>ELETM01702</u>	Electrical Engineering and Power Energetics	Master	Autumn	6
Electronics	<u>ELETM01741</u>	Research work 1	Master	Autumn	6
Electronics	<u>ELETM03701</u>	Pulse Power Technology	Master	Autumn	7.5
Electronics	<u>ELETM03702</u>	Power Transmission for Technological Application	Master	Autumn	4.5
Electronics	<u>ELETM03741</u>	Research work 3	Master	Autumn	4.5
Electronics	<u>ELTLB07002</u>	Modern Communication Systems	Bachelor	Autumn	4.5
Electronics	<u>FMMAM03701</u>	Finite Element Method in Electrotechnics	Master	Autumn	7.5
Electronics	<u>FMMMM01765</u>	Engineering Mathematics	Master	Autumn	7.5
Electronics	<u>MEMGM01710</u>	Mechanics and Fluid Mechanics	Master	Autumn	6
Environmental Engineering	<u>APASB07033</u>	Atmosphere Protection	Bachelor	Autumn	4.5
Environmental Engineering	<u>APASM01751</u>	Environmental Technologies	Master	Autumn	7.5
Environmental Engineering	<u>APASM01752</u>	Assessment of the Environment	Master	Autumn	4.5
Environmental Engineering	<u>APASM01753</u>	Environmental Effects	Master	Autumn	4.5
Environmental Engineering	<u>APASM03771</u>	Modelling of Environmental Processes	Master	Autumn	6
Environmental Engineering	<u>APASM03772</u>	Atmosphere Controlling and Protection	Master	Autumn	4.5

## LIST OF AVAILABLE COURSES IN ENGLISH 2010/2011

Environmental Engineering	<a href="#">APASM03779</a>	Environmental impact assessment	Master	Autumn	4.5
Environmental Engineering	<a href="#">APSVB03703</a>	Engineering Thermodynamics	Bachelor	Autumn	6
Environmental Engineering	<a href="#">APSVB05709</a>	Ventilation	Bachelor	Autumn	6
Environmental Engineering	<a href="#">APSVB07210</a>	Heat production	Bachelor	Autumn	4.5
Environmental Engineering	<a href="#">APVTM01711</a>	Cleaner Production	Master	Autumn	6
Environmental Engineering	<a href="#">APVTM03771</a>	Ecodesign	Master	Autumn	4.5
Environmental Engineering	<a href="#">ARPKB05700</a>	Building structures	Bachelor	Autumn	4.5
Environmental Engineering	<a href="#">ELETB03738</a>	Electrical Engineering	Bachelor	Autumn	3
Environmental Engineering	<a href="#">FMCHB01702</a>	Chemistry	Bachelor	Autumn	6
Environmental Engineering	<a href="#">FMFIB01704</a>	Physics 1	Bachelor	Autumn	6
Environmental Engineering	<a href="#">FMGSB01701</a>	Engineering Graphics Fundamentals	Bachelor	Autumn	4.5
Environmental Engineering	<a href="#">FMITB01704</a>	Information Technologies	Bachelor	Autumn	4.5
Environmental Engineering	<a href="#">FMMAB03707</a>	Mechanics of Materials	Bachelor	Autumn	4.5
Environmental Engineering	<a href="#">FMSAB01708</a>	Algebra and differential calculus	Bachelor	Autumn	6
Environmental Engineering	<a href="#">FMSAB03710</a>	Probability Theory and Mathematical statistic	Bachelor	Autumn	7.5
Environmental Engineering	<a href="#">MEMTB03702</a>	Materials Science 1	Bachelor	Autumn	3
Environmental Engineering	<a href="#">VVSEB03743</a>	Economics 1	Bachelor	Autumn	3
Environmental Engineering	<a href="#">VVSEB05741</a>	Management	Bachelor	Autumn	3
Environmental Engineering	<a href="#">VVTEB07008</a>	Law	Bachelor	Autumn	3
Fundamental Sciences	<a href="#">FMFIB01713</a>	Physics 1	Bachelor	Autumn	4.5
Fundamental Sciences	<a href="#">FMFIB01715</a>	Physics 1	Bachelor	Autumn	4.5
Fundamental Sciences	<a href="#">FMGSB01702</a>	Engineering and Computer Graphics	Bachelor	Autumn	4.5
Fundamental Sciences	<a href="#">FMIGB01702</a>	Descriptive Geometry	Bachelor	Autumn	4.5
Fundamental Sciences	<a href="#">FMIGB01704</a>	Common Engineering Graphics	Bachelor	Autumn	3.0
Fundamental Sciences	<a href="#">FMIGB01706</a>	Engineering and Computer Graphics	Bachelor	Autumn	6.0
Fundamental Sciences	<a href="#">FMITB01710</a>	Information technologies 1	Bachelor	Autumn	6.0
Fundamental Sciences	<a href="#">FMITB01718</a>	Programming Language C	Bachelor	Autumn	3.0
Fundamental Sciences	<a href="#">FMITB01720</a>	Information technologies	Bachelor	Autumn	3.0
Fundamental Sciences	<a href="#">FMMAB03709</a>	Mechanics of Materials	Bachelor	Autumn	6.0
Fundamental Sciences	<a href="#">FMMMB01704</a>	Mathematics 1	Bachelor	Autumn	4.5
Fundamental Sciences	<a href="#">FMMMB01705</a>	Mathematics 1	Bachelor	Autumn	7.5
Fundamental Sciences	<a href="#">FMMMB01708</a>	Mathematics 1	Bachelor	Autumn	7.5
Fundamental Sciences	<a href="#">FMMMB03703</a>	Mathematics 3	Bachelor	Autumn	7.5
Fundamental Sciences	<a href="#">FMMMB03704</a>	Mathematics 3	Bachelor	Autumn	7.5
Fundamental Sciences	<a href="#">FMTMB01732</a>	Engineering Mechanics	Bachelor	Autumn	6.0
Transport Engineering	<a href="#">TIATB04703</a>	Vehicle Maintenance	Bachelor	Autumn	3.0
Transport Engineering	<a href="#">TITVB02763</a>	Transport policy	Bachelor	Autumn	3.0
Transport Engineering	<a href="#">TITVB07017</a>	Technology of Cargo Transportation	Bachelor	Autumn	7.5
Transport Engineering	<a href="#">TITVB08022</a>	Logistics	Bachelor	Autumn	6.0
Mechanics	<a href="#">MEMGB05707</a>	Machines of Energy Transformation	Bachelor	Autumn	7.5
Mechanics	<a href="#">MEMGB07048</a>	Design of Machines and Instruments 2	Bachelor	Autumn	7.5
Mechanics	<a href="#">MEMGB07052</a>	Robot Engineering	Bachelor	Autumn	6
Mechanics	<a href="#">MEMTB03702</a>	Material Science	Bachelor	Autumn	3
Mechanics	<a href="#">MEMTB07046</a>	Welding	Bachelor	Autumn	4.5
Mechanics	<a href="#">MEPMB03738</a>	Evolution of Technical Developments	Bachelor	Autumn	3
Mechanics	<a href="#">MEPMB05740</a>	Machine Elements	Bachelor	Autumn	6
Mechanics	<a href="#">MEPVB05045</a>	Protocol and Etiquette	Bachelor	Autumn	3
Mechanics	<a href="#">MEPVM01701</a>	Investment Management	Master	Autumn	6
Mechanics	<a href="#">MEPVM01702</a>	Operations Research	Master	Autumn	6
Mechanics	<a href="#">MEPVM01783</a>	Information Systems of Production Management	Master	Autumn	4.5
Business Management	<a href="#">FMISB02712</a>	Information and Telecommunication	Bachelor	Spring	6.0
Business Management	<a href="#">FMSAB02705</a>	Integral Calculus	Bachelor	Spring	6.0
Business Management	<a href="#">HIHSB08001</a>	Business Ethics	Bachelor	Spring	3.0
Business Management	<a href="#">VVEVB06709</a>	Innovation Management	Bachelor	Spring	6.0
Business Management	<a href="#">VVEVB08012</a>	Marketing Management	Bachelor	Spring	9.0

## LIST OF AVAILABLE COURSES IN ENGLISH 2010/2011

Business Management	<u>VVEVB08022</u>	International Economics	Bachelor	Spring	3.0
Business Management	<u>VVEVB09028</u>	Final Thesis	Bachelor	Spring	12.0
Business Management	<u>VVEVM02709</u>	International Economics (optional)	Master	Spring	4.5
Business Management	<u>VVEVM02730</u>	Research Work 2	Master	Spring	3.0
Business Management	<u>VVEVM02731</u>	Innovation Theory (optional)	Master	Spring	4.5
Business Management	<u>VVFRB04701</u>	Foundation of Financial Decisions	Bachelor	Spring	3.0
Business Management	<u>VVFRB06707</u>	Pricing	Bachelor	Spring	6.0
Business Management	<u>VVFRB06708</u>	Multinational Finance	Bachelor	Spring	6.0
Business Management	<u>VVFRB06709</u>	Business Risk	Bachelor	Spring	3.0
Business Management	<u>VVFRB08022</u>	Financial Management	Bachelor	Spring	9.0
Business Management	<u>VVFRM02902</u>	Financial Systems (optional)	Master	Spring	4.5
Business Management	<u>VVFRM02905</u>	Engineering of Profit and Risk (optional 2)	Master	Spring	4.5
Business Management	<u>VVFRM02906</u>	Management Accounting	Master	Spring	6
Business Management	<u>VVFRM02907</u>	Investment Portfolio Management	Master	Spring	7.5
Business Management	<u>VVIEB04703</u>	Economics of Enterprises	Bachelor	Spring	6.0
Business Management	<u>VVIEB06707</u>	Strategic Management	Bachelor	Spring	3.0
Business Management	<u>VVSEB02703</u>	Fundamentals of Management	Bachelor	Spring	4.5
Business Management	<u>VVSEB04745</u>	Macroeconomics	Bachelor	Spring	4.5
Business Management	<u>VVTEB06703</u>	Contract Law	Bachelor	Spring	3.0
Business Management	<u>VVVTB02730</u>	Engineering Principles	Bachelor	Spring	3.0
Business Management	<u>VVVTB04733</u>	Quantitative Methods for Decision Making	Bachelor	Spring	6.0
Business Management	<u>VVVTB06736</u>	Total Quality Management	Bachelor	Spring	3.0
Business Management	<u>VVVTB08007</u>	Logistics	Bachelor	Spring	6.0
Business Management	<u>VVVTM02754</u>	Managerial Information Technology (optional 2)	Master	Spring	4.5
Business Management	<u>HILKB07013</u>	Speciality Language Culture	Bachelor	Spring	3.0
Civil Engineering	<u>APGDB02744</u>	Engineering Geodesy	Bachelor	Spring	4.5
Civil Engineering	<u>APGDB02745</u>	Training Practice of Engineering Geodesy	Bachelor	Spring	3
Civil Engineering	<u>APHIB04703</u>	Fluid Mechanics and Thermodynamics	Bachelor	Spring	4.5
Civil Engineering	<u>ELETB04706</u>	Electrical Engineering and Electronics	Bachelor	Spring	3
Civil Engineering	<u>FMFIB02717</u>	Physics 1	Bachelor	Spring	4.5
Civil Engineering	<u>FMIGB02702</u>	Applied Graphics	Bachelor	Spring	4.5
Civil Engineering	<u>FMMAB04702</u>	Mechanics of Materials 2	Bachelor	Spring	3
Civil Engineering	<u>FMMMB02703</u>	Mathematics 2	Bachelor	Spring	6
Civil Engineering	<u>FMTMB02701</u>	Engineering Mechanics	Bachelor	Spring	6
Civil Engineering	<u>HIKAB02711</u>	English Language 2	Bachelor	Spring	3
Civil Engineering	<u>HILKB07012</u>	Speciality Language Culture	Bachelor	Spring	3
Civil Engineering	<u>STDGB06708</u>	Human's Safety and Environmental Protection	Bachelor	Spring	3
Civil Engineering	<u>STGKB06702</u>	Reinforced Concrete Structures 2	Bachelor	Spring	4.5
Civil Engineering	<u>STGKB06703</u>	Complex Project	Bachelor	Spring	4.5
Civil Engineering	<u>STGKB08003</u>	Reinforced Concrete Structures 2	Bachelor	Spring	7,5(1,5)
Civil Engineering	<u>STGKB08021</u>	Investigation of Buildings and Structures	Bachelor	Spring	4.5
Civil Engineering	<u>STGTB02701</u>	Engineering Geology Practice	Bachelor	Spring	1.5
Civil Engineering	<u>STGTB08107</u>	Foundation Engineering	Bachelor	Spring	6(1,5)
Civil Engineering	<u>STIAB04712</u>	Building Architecture and Structures 2	Bachelor	Spring	4,5(1,5)
Civil Engineering	<u>STKMB06742</u>	Applied Mathematics and Mechanics	Bachelor	Spring	4.5
Civil Engineering	<u>STKMB06786</u>	Fundamentals of Elasticity Theory	Bachelor	Spring	3
Civil Engineering	<u>STMKB06706</u>	Steel Structures 2	Bachelor	Spring	4,5(1,5)
Civil Engineering	<u>STMKB08082</u>	Grid and grid framing structural systems from steel and timber	Bachelor	Spring	3
Civil Engineering	<u>STSEB06718</u>	Construction Economics and Organisation	Bachelor	Spring	4.5
Civil Engineering	<u>STSMB04706</u>	Building Materials	Bachelor	Spring	6
Civil Engineering	<u>STSTB04702</u>	Technology of Construction Processes	Bachelor	Spring	4,5(1,5)
Electronics	<u>ELAUB02702</u>	Electrical Engineering	Bachelor	Spring	6
Electronics	<u>ELESB04701</u>	Electronic Devices	Bachelor	Spring	6
Electronics	<u>ELESB04702</u>	Signals and Circuits 1	Bachelor	Spring	6

## LIST OF AVAILABLE COURSES IN ENGLISH 2010/2011

Electronics	ELESB04707	Computers and Computer Architecture	Bachelor	Spring	6
Electronics	ELESB04709	Industrial Practice	Bachelor	Spring	7.5
Electronics	ELKIB04701	Database	Bachelor	Spring	3
Electronics	ELAUB06701	Human Safety	Bachelor	Spring	3
Electronics	ELESB06704	Computer Networks	Bachelor	Spring	4.5
Electronics	ELESB06708	Digital Signal Processing	Bachelor	Spring	4.5
Electronics	ELKIB06716	Microwave Technology	Bachelor	Spring	4.5
Electronics	ELKIB06717	Computer Periphery	Bachelor	Spring	4.5
Electronics	ELKIB06718	Microprocessors and their Programming	Bachelor	Spring	4.5
Electronics	ELESB08007	Network Programming	Bachelor	Spring	3
Electronics	ELESB08009	Design of Digital Devices	Bachelor	Spring	4.5
Electronics	ELESB08012	Digital Signal Processing Tools	Bachelor	Spring	4.5
Electronics	ELESB08008	Software Design	Bachelor	Spring	4.5
Electronics	ELESB09002	Final Thesis	Bachelor	Spring	12
Electronics	AP SVM02753	Energy Technologies	Master	Spring	4.5
Electronics	ELETM02708	Electrical Energetic Systems	Master	Spring	7.5
Electronics	ELETM02741	Research work 2	Master	Spring	6
Electronics	AP SVM02754	Renewable Energy Resources	Master	Spring	6
Electronics	ELETM02711	Systemotechnique, Gauges and Converters	Master	Spring	6
Electronics	ELETM04741	Master's Thesis	Master	Spring	30
Environmental Engineering	APASM02761	Environment Policy, Law and Economy	Master	Spring	4.5
Environmental Engineering	APASM02762	Environmental management	Master	Spring	7.5
Environmental Engineering	APASM02763	Waste management	Master	Spring	6
Environmental Engineering	APGDB04742	Engineering Geodesy	Bachelor	Spring	4.5
Environmental Engineering	APHIB04701	Fluid Mechanics	Bachelor	Spring	4.5
Environmental Engineering	APSVB04704	Heat and Mass Transfer	Bachelor	Spring	6
Environmental Engineering	APSVB06710	Heat production	Bachelor	Spring	4.5
Environmental Engineering	APVTB06730	Building Water Supply and Drainage	Bachelor	Spring	4.5
Environmental Engineering	ELETB04735	Electronics	Bachelor	Spring	3
Environmental Engineering	ELETB08019	Control of Technical Systems	Bachelor	Spring	3
Environmental Engineering	FMFIB02705	Physics 2	Bachelor	Spring	4.5
Environmental Engineering	FMGSB02701	Special Engineering Graphics	Bachelor	Spring	3
Environmental Engineering	FMSAB02709	Integral calculus	Bachelor	Spring	7.5
Environmental Engineering	FMTMB02731	Engineering Mechanics	Bachelor	Spring	4.5
Environmental Engineering	HIHSB02701	Philosophy	Bachelor	Spring	3
Environmental Engineering	STDGB06701	Human's Safety	Bachelor	Spring	3
Environmental Engineering	VVEVM02714	Engineering Management	Master	Spring	4.5
Environmental Engineering	VVFRM02725	Environmental management accounting	Master	Spring	4.5
Fundamental Sciences	FMFIB02714	Physics 2	Bachelor	Spring	6.0
Fundamental Sciences	FMFIB02727	Physics 2	Bachelor	Spring	4.5
Fundamental Sciences	FMIGB02703	Special Graphics	Bachelor	Spring	3.0
Fundamental Sciences	FMITB02711	Information technologies 2	Bachelor	Spring	6.0
Fundamental Sciences	FMITB02719	Programming Language C++	Bachelor	Spring	4.5
Fundamental Sciences	FMMMB02702	Mathematics 2	Bachelor	Spring	4.5
Fundamental Sciences	FMMMB02713	Discrete Mathematics	Bachelor	Spring	4.5