Engineering Faculty

Language Taught	Faculty	Department	Subject	Level	ECTS	Semester: 1(Fall), 2(Spring)
English	Engineering Faculty	Civil Engineering	Introduction to Civil Engineering	1st cycle	2	1
English	Engineering Faculty	Civil Engineering	Materials Sciences	1st cycle	4	1
English	Engineering Faculty	Civil Engineering	Fluid Mechanics	1st cycle	4	1
English	Engineering Faculty	Civil Engineering	Soil Mechanics I	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Reinforced Concrete I	1st cycle	4	1
English	Engineering Faculty	Civil Engineering	Earthworks	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Steel Structures	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Water Resources	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Foundation Engineering	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Engineering Economy	1st cycle	5	1
English	Engineering Faculty	Civil Engineering	Probability and Statistics	1st cycle	5	2
English	Engineering Faculty	Civil Engineering	Materials of Constructions	1st cycle	4	2
English	Engineering Faculty	Civil Engineering	Hydraulics	1st cycle	6	2
English	Engineering Faculty	Civil Engineering	Reinforced Concrete II	1st cycle	4	2
English	Engineering Faculty	Civil Engineering	Concrete Highways	1st cycle	4	2
English	Engineering Faculty	Civil Engineering	Professional Foreign Language	1st cycle	4	2
English	Engineering Faculty	Civil Engineering	Design of Reinforced Concrete Structures	1st cycle	6	2
English	Engineering Faculty	Electrical and Electronics Engineering	Introduction to Electrical and Electronics Engineering	1st cycle	2	1
English	Engineering Faculty	Electrical and Electronics Engineering	Differential Equations	1st cycle	5	1
English	Engineering Faculty	Electrical and Electronics Engineering	Power Electronics	1st cycle	6	1
English	Engineering Faculty	Electrical and Electronics Engineering	Automatic Control	1st cycle	6	1
English	Engineering Faculty	Electrical and Electronics Engineering	Power Systems Analysis	1st cycle	6	1

English	Engineering Faculty	Electrical and Electronics Engineering	Industrial Electronics	1st cycle	6	1
English	Engineering Faculty	Electrical and Electronics Engineering	Engineering Mathematics	1st cycle	5	2
English	Engineering Faculty	Electrical and Electronics Engineering	Logic Circuits Laboratory	1st cycle	5	2
English	Engineering Faculty	Electrical and Electronics Engineering	Power Generation and Transmission	1st cycle	5	2
English	Engineering Faculty	Electrical and Electronics Engineering	Power Quality	1st cycle	6	2
English	Engineering Faculty	Electrical and Electronics Engineering	Programmable Logic Controllers	1st cycle	6	2
English	Engineering Faculty	Electrical and Electronics Engineering	Introduction to VLSI	1st cycle	6	2
English	Engineering Faculty	Mechanical Engineering	Dynamics	1st cycle	5	1
English	Engineering Faculty	Mechanical Engineering	Computer Aided Design	1st cycle	6	1
English	Engineering Faculty	Mechanical Engineering	Machine Elements I	1st cycle	5	1
English	Engineering Faculty	Mechanical Engineering	Manufactoring Engineering	1st cycle	4	1
English	Engineering Faculty	Mechanical Engineering	Electrical and Magnetic Properties of Materials	1st cycle	6	1
English	Engineering Faculty	Mechanical Engineering	Engineering Materials	1st cycle	6	1
English	Engineering Faculty	Mechanical Engineering	Numerical Methods	1st cycle	5	2
English	Engineering Faculty	Mechanical Engineering	Manufacturing Processes	1st cycle	6	2
English	Engineering Faculty	Mechanical Engineering	Fundamentals of Electrical Engineering	1st cycle	5	2
English	Engineering Faculty	Mechanical Engineering	Machine Elements II	1st cycle	5	2
English	Engineering Faculty	Mechanical Engineering	Automatic Control	1st cycle	5	2
English	Engineering Faculty	Mechanical Engineering	Measurement and Statistics in Mechanical Engineering	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Fluid Mechanics	1st cycle	4	1
English	Engineering Faculty	Food Engineering	Material and Energy Balances	1st cycle	4	1
English	Engineering Faculty	Food Engineering	Food Microbiology I	1st cycle	5	1
English	Engineering Faculty	Food Engineering	Food Packaging	1st cycle	6	1

English	Engineering Faculty	Food Engineering	Cereal Processing Technology	1st cycle	5	1
English	Engineering Faculty	Food Engineering	Dairy Processing Technology	1st cycle	6	1
English	Engineering Faculty	Food Engineering	Food Chemistry	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Instrumental Food Analysis	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Mass Transfer and Unit Operations	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Food Microbiology II	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Nutrition	1st cycle	5	2
English	Engineering Faculty	Food Engineering	Food Biochemistry	1st cycle	5	2
English	Engineering Faculty	Geomatic Engineering	Safety and Health at Work I	1st cycle	2	1
English	Engineering Faculty	Geomatic Engineering	Differential Equations	1st cycle	4	1
English	Engineering Faculty	Geomatic Engineering	Probability Statistics and Error Theory	1st cycle	4	1
English	Engineering Faculty	Geomatic Engineering	Plane and Spherical Trigonometry	1st cycle	5	1
English	Engineering Faculty	Geomatic Engineering	Mathematical Geodesy	1st cycle	5	1
English	Engineering Faculty	Geomatic Engineering	Laser Scanning Methods	1st cycle	5	1
English	Engineering Faculty	Geomatic Engineering	Digital Terrain Modeling	1st cycle	6	1
English	Engineering Faculty	Geomatic Engineering	Safety and Health at Work II	1st cycle	2	2
English	Engineering Faculty	Geomatic Engineering	Surveying I	1st cycle	5	2
English	Engineering Faculty	Geomatic Engineering	Adjustment Computation	1st cycle	4	2
English	Engineering Faculty	Geomatic Engineering	Academic Writing	1st cycle	4	2
English	Engineering Faculty	Geomatic Engineering	Physical Geodasy	1st cycle	4	2
English	Engineering Faculty	Geomatic Engineering	Geodasy Applicaions	1st cycle	6	2
English	Engineering Faculty	Geomatic Engineering	Digital Image Processing	1st cycle	5	2