

BACHELOR COURSES IN ENGLISH

FALL

CODE	SUBJECT	ECTS
250103	ECONOMY, BUSINESS AND LEGISLATION	6
250104	PHYSICS	6
250105	MATHEMATIC FUNDAMENTALS	6
250109	MATERIALS CHEMISTRY	7.5
250120	STRENGTH OF MATERIALS AND STRUCTURES	9
250122	DIFFERENTIAL GEOMETRY AND DIFFERENTIAL EQUATIONS	9
250124	CONSTRUCTION MATERIALS	6
250126	DESCRIPTIVE GEOMETRY	6
250131	SOIL MECHANICS	9
250132	STRUCTURAL ANALYSIS	7.5
250134	ROADS AND RAILWAYS	7.5
250136	URBANISM	6
250140	CONCRETE STRUCTURES	7.5
250141	STEEL STRUCTURES	6
250142	HYDRAULIC CONSTRUCTIONS	4.5
250143	MARITIME AND PORT ENGINEERING	6
250144	SURFACE AND GROUNDWATER HYDROLOGY	4.5
250145	GEOTECHNICAL ENGINEERING	4.5
250146	GEOLOGICAL ENGINEERING	4.5
250147	PROJECTS AND BUSINESS ORGANISATION	4.5
250148	BACHELOR'S THESIS	12

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CODE	SUBJECT	ECTS
250101	ALGEBRA AND GEOMETRY	6
250106	GEOLOGY	6
250107	METRIC GEOMETRY AND REPRESENTATION SYSTEMS	6
250108	RATIONAL MECHANICS	7.5
250121	CONTINUUM MECHANICS	9
250123	PROBABILITY AND STATISTICS	7.5
250125	GEOMATICS AND GEOGRAPHIC INFORMATION	6
250127	CONSTRUCTION MANAGEMENT AND ELECTROTECHNICS	7.5
250130	HYDRAULICS AND HYDROLOGY	9
250133	NUMERICAL MODELLING	9
250135	ENVIRONMENTAL ENGINEERING	6
250137	TRANSPORTATION	6
250145	GEOTECHNICAL ENGINEERING	4.5
250148	BACHELOR'S THESIS	12

ANNUAL

250102	CALCULUS	9
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