Courses in English, 2016/2017

The following courses are available in English in the semester as indicated.

1st cycle

Study Programme	Course name (Slovenian)	Course name (English)	ECTS	Semester
Civil Engineering, 1st cycle	Digitalno načrtovanje	Digital Planning	4	2nd + 1st
Civil Engineering; Water Science and Environmental Engineering; 1st cycle	Geotehnika	Geotechnics	6	1st
Water Science and Environmental Engineering, 1st cycle	Naravne nesreče in njihov vpliv na okolje, prostor in družbo	Natural disasters and their impact on environment, space and society	6	1st
Water Science and Environmental Engineering, 1st cycle	Operacijske raziskave v gradbeništvu	Operational Research in Civil Engineering	5	2nd
Construction Management, 1st cycle	Osnove masivnih konstrukcij	Fundamentals of Concrete and Masonry Structures	8	2nd
Construction Management, 1st cycle	Planiranje in vodenje projektov	Project Planning and Management	4	2nd
Technical Real Estate Management, 1st cycle	Podrobno urbanistično načrtovanje	Detailed urban planning	5	2nd
Geodesy and Geoinformation, 1st cycle	Programiranje	Computer Programming	4	1st
Water Science and Environmental Engineering, 1st cycle	Temelji ekonomske analize	Basics of Economic Analysis	3	1st
Construction Management, 1st cycle	Zagotavljanje in kontrola kakovosti	Quality Assurance and Quality Control	4	1st

2nd cycle

Study Programme	Course name (Slovenian)	Course name (English)	ECTS	Semester
Water Science and Environmental Engineering, 2nd cycle	Daljinsko zaznavanje v okoljskem gradbeništvu	Remote Sensing in Environmental Civil Engineering	4	2nd
Civil Engineering, 2nd cycle	Dinamika gradbenih konstrukcij in potresno inženirstvo	Dynamics of Structures and Seismic Engineering	7	1st
Water Science and Environmental Engineering; Civil Engineering; 2nd cycle	Geotehnika okolja	Environmental Geotechnics	5	2nd
Civil Engineering, 2nd cycle	Geotehnika visokih gradenj	Geotechnics of Buildings	7	2nd
Water Science and Environmental Engineering; Civil Engineering; 2nd cycle	Hidravlično modeliranje	Hydraulic Modelling	8	2nd
Water Science and Environmental Engineering; Civil Engineering; 2nd cycle	Hidrološko modeliranje	Hydraulic Modelling	6	1st
Water Science and Environmental Engineering, 2nd cycle	Hidrotehnični objekti	Hydraulic Structures	8	2nd
Buildings, 2nd cycle	Informacijsko modeliranje stavb	Information Modelling of Buildings	4	1st
Civil Engineering, 2nd cycle	Interdisciplinarni seminar računalniško podprtega projektiranja konstrukcij	Interdisciplinary seminar on computer aided design of structures	10	2nd
Water Science and Environmental Engineering, 2nd cycle	Morje in obalni pas	Open Sea and Coastal Area	4	2nd
Civil Engineering, 2nd cycle	Napredna gradiva	Advanced construction and building materials	4	2nd
Civil Engineering, 2nd cycle	Numerične metode	Numerical Methods	4	1st
Water Science and Environmental Engineering, 2nd cycle	Numerične metode v dinamiki tekočin	Numerical methods in fluid dynamics	5	2nd
Water Science and Environmental Engineering, 2nd cycle	Orodja za podporo odločanju	Decision support systems in water management	5	2nd

Geodesy and Geoinformation, 2nd cycle	Izbrana poglavja iz kartografije	Selected chapters from cartography	3	2nd
Civil Engineering, 2nd cycle	Prenova in preizkušanje konstrukcij	Repair and Testing of Structures	5	2nd
Water Science and Environmental Engineering, 2nd cycle	Prostorsko planiranje in ogroženost pred poplavami	Spatial Planning for Flood Protection	5	1st
Civil Engineering, 2nd cycle	Računalniško integrirana graditev	Computer-Integrated Construction	5	2nd
Water Science and Environmental Engineering, 2nd cycle	Sociološko ekonomska ocena ogroženosti pred poplavami	Socio-Economical Assessment of Flood Protection	5	1st
Civil Engineering, 2nd cycle	Statika gradbenih konstrukcij	Stability of Building Structures	5	1st
Geodesy and Geoinformation; Civil Engineering; 2nd cycle	Urbanistično načrtovanje	Urban Planning	4	1st
Civil Engineering; Water Science and Environmental Engineering; 2nd cycle	Vodenje projektov	Project Management	4	1st
Civil Engineering; Water Science and Environmental Engineering; 2nd cycle	Vodne moči	Water powers	4	2nd