

ECTS catalog with learning outcomes University of Montenegro

Faculty of Civil Engineering / CIVIL ENGINEERING / CONSTRUCTION CODES AND REGULATIONS

Course:	CONSTRUCTION CODES AND REGULATIONS								
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)					
8037	Mandatory	1	3.5	3+0+0					
Programs	CIVIL ENGINEERING								
Prerequisites									
Aims	Learning about the analysis of law and other regulatory shapes where engineering activities are performed.								
Learning outcomes									
Lecturer / Teaching assistant	Dr Snežana Rutešić, professor								
Methodology	Teachning courses, consultations seminar paper.								
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	Concept and importance of engineering regulation. Law on landscape development and structures construction.								
I week exercises	Concept and importance of engineering regulation. Law on landscape development and structures construction.								
II week lectures	Law on landscape development and structures construction (continuation)								
II week exercises	Law on landscape development and structures construction (continuation)								
III week lectures	Sub-law acts according to the Law on landscape development and structures construction: about way of licenses issuance, about program and way of passing the professional exam, about the way of doing and contents of technical documents ;about revision of c								
III week exercises	Sub-law acts according to the Law on landscape development and structures construction: about way of licenses issuance, about program and way of passing the professional exam, about the way of doing and contents of technical documents ;about revision of c								
IV week lectures	Sub-law acts according to Law on landscape development and structures construction: construction diary, construction book of inspections; professional supervision; soil observation; technical review and so on , - choice of seminar paper subjects								
IV week exercises	Sub-law acts according to Law on landscape development and structures construction: construction diary, construction book of inspections; professional supervision; soil observation; technical review and so on , - choice of seminar paper subjects								
V week lectures	Law on environment and similar laws								
V week exercises	Law on environment and similar laws								
VI week lectures	Procurement law, Rules and formulas of Law on public procurement								
VI week exercises	Procurement law, Rules and formulas of Law on public procurement								
VII week lectures	FREE WEEK								
VII week exercises	FREE WEEK								
VIII week lectures	I PRELIMINARY EXAM								
VIII week exercises	I PRELIMINARY EXAM								
IX week lectures	Law on economy societies. Law on obligatory relations.								
IX week exercises	Law on economy societies. Law on obligatory relations.								
X week lectures	Special features on construction.								
X week exercises	Special features on construction.								
XI week lectures	Law on protection at work, Technical measurements of protection at work, Rulebook on study paper contents of site development								
XI week exercises	Law on protection at work, Technical measurements of protection at work, Rulebook on study paper contents of site development								



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XII week lec	tures	General conditions for making contracts - international association FIDIC								
XII week exe	ercises	General conditions for making contracts - international association FIDIC								
XIII week led	ctures	II preliminary exam								
XIII week ex	ercises	II preliminary exam								
XIV week led	ctures	Review and defense of seminar paper								
XIV week ex	ercises	Review and defense of seminar paper								
XV week lec	tures	Review and defense of seminar paper								
XV week exe	ercises	Review and defense of seminar paper								
Student wo	orkload	Weekly 3.5 credits \times 40/30 = 4 hours and 40 min. Total workload for the course 3.5x30 = 105 hours								
Per week	•		Per semester							
3.5 credits x 40/30=4 hours and 40 minuts 3 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 1 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 4 hour(s) i 40 minuts x 16 = 74 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 4 hour(s) i 40 minuts x 2 = 9 hour(s) i 20 minuts Total workload for the subject: 3.5 x 30=105 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 21 hour(s) i 0 minuts Workload structure: 74 hour(s) i 40 minuts (cources), 9 hour(s) i 20 minuts (preparation), 21 hour(s) i 0 minuts (additional work)							
Student obligations										
Consultation	ons									
Literature										
Examination methods			It is given minimal and maximal number of points which student can get in the scope of elements which are pointed, where student must get prescribed minimal points: - Attendance at lectures and exercises (obligatory 70 % attendance)							
Special remarks			Exercises are organized in groups which inform student office. It is given minimal and maximal number of points which student can get in the scope of elements which are pointed, where student must get prescribed minimal points:							
Comment			Further information on the course can be got at course teacher , assistant, manager of the study program and at vice-dean for teaching courses.							
Grade:	F		Е	D	С	В	А			
Number of points	less than 50 points		greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points			