Faculty of Architecture / ARCHITECTURA / Physical and urban planning and design

Course:	Physical and urban pl	anning and design						
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exe cises+Laboratory)				
6510	Mandatory	1	2.4	2+0+0				
Programs	ARCHITECTURA	•						
Prerequisites	No conditionality.							
Aims	During the course, students will learn about the objectives, the importance and the problems of urbar planning as well as legal regulations in urban planning.							
Learning outcomes	It is expected that the student after passing the exam Spatial and urban planning and design: 1. To explain the basic problems of urban planning and design in theory and practice 2. To exam of the current policy of urban planning and design 3. To critically assess the character of the planning document 4. To resolve less demanding problems in the process of spatial and urban planning and design 5. To adequately performance results.							
Lecturer / Teaching assistant	Svetislav Popović							
Methodology	Lectures, consultations, practice, semester work, test.							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Preliminary theses - term planning and legal provisions.							
I week exercises								
II week lectures	General legal provisio	ons, goals, levels of lega	al provisions: a national, reg	gional, local.				
II week exercises								
III week lectures	Types and contents o	f planning documentat	ion (GUP, DUP, urban plan,	urban design, etc.).				
III week exercises								
IV week lectures	Environment planning	j.						
IV week exercises								
V week lectures	The principles of susta	ainable development.						
V week exercises								
VI week lectures	Strategy of developm	ent of settlements and	regions.					
VI week exercises								
VII week lectures	TEST I							
VII week exercises								
VIII week lectures	Urban development strategies and planning.							
VIII week exercises								
IX week lectures	Technical infrastructu	ire in planning.						
IX week exercises								
X week lectures	The strategy of environmental management and socio-economic aspects.							
X week exercises								
XI week lectures	The concept of spatia	l structures. Models.						
XI week exercises	Ì							
XII week lectures	Levels of elaborating	the plan.						
XII week exercises								
XIII week lectures	The elaboration of the	e plan, zoning, content	planning documents					
XIII week exercises								
XIV week lectures	TEST II							

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XIV week ex	kercises							
XV week lee	ctures	FINAL EXAM.						
XV week ex	ercises							
Student w	orkload	weekly 2.0 credits x $40/30 = 2$ hours and 40 min semestre 42 hours and 40 min (lecture) + 5 hours and 20 min (preparation) + 12 hours (additional work)= 60 hours						
Per week			Per semester					
 2.4 credits x 40/30=3 hours and 12 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 1 hour(s) i 12 minuts of independent work, including consultations 			Classes and final exam: 3 hour(s) i 12 minuts x 16 =51 hour(s) i 12 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 3 hour(s) i 12 minuts x 2 =6 hour(s) i 24 minuts Total workload for the subject: 2.4 x 30=72 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) 14 hour(s) i 24 minuts Workload structure: 51 hour(s) i 12 minuts (cources), 6 hour(s) i 24 minuts (preparation), 14 hour(s) i 24 minuts (additional work)					
Student obligations								
Consultations								
Literature								
Examination methods			The maximum number of points is 100. Regular attendance - 6 points / absence - 1point / Semester Work with the defense - 65 points 2 tests 35 points A passing score is 18 points in examinations and minimum 33 points at work, making a total of 51.					
Special remarks				Lectures are conducted in one study.				
Comment		Additional information can be obtained from the subject teacher, head of the study program and from vice Dean for Education.						
Grade:	F	E		D	С	В	А	
Number of points	less than 50 points	greater than equal to 50 g and less that points	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	