Faculty of Architecture / ARCHITECTURA / Urban technique and composition

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Preparation and registration of the semester					
and ïc,					
The influence of natural factors on the regulation of space / water, air, sun, relief, geological and hydrological base / Conditions created / demographic, historical, sociological, economic, traffic, activities in the area/					
The relationship of spatial elements in the art of design, cartographic basis.					
The relationship of spatial elements in the art of design, cartographic basis.					
/ironment / noise, pollution/					
Environmental problems in the built environment / noise, pollution/					
Planning regulations for the organization of housing / indicators, types and dispositions buildings, elements of composition/					
Planning regulations for the organization of housing / indicators, types and dispositions buildings, elements of composition/					
Problem greenery in the city /basic elements composing conditions, techniques and design solutions/					
Problem greenery in the city /basic elements composing conditions, techniques and design solutions/					
Traffic areas in the city /basic elements, city streets-divisions and types, technical elements for the design/					
Traffic areas in the city /basic elements, city streets-divisions and types, technical elements for the design/					
Summary of lectures. I TEST					
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Areas in the city for stationary traffic /principles of resolution of the parking lot, public garage/					
Areas in the city for stationary traffic /principles of resolution of the parking lot, public garage/					
Public transport in the city /choice of resources, types, principles of planning standpoint, technical solutions/					
Public transport in the city /choice of resources, types, principles of planning standpoint, technical solutions/					
Rail, air, bus, water transport networks and facilities.					
 The minucipal of the regulation of space / water, an, solit, relief, geological and hydrological base / Conditions created / demographic, historical, sociological, economic, traffic, activities in the area/ The relationship of spatial elements in the art of design, cartographic basis. Environmental problems in the built environment / noise, pollution/ Environmental problems in the built environment / noise, pollution/ Planning regulations for the organization of housing / indicators, types and dispositions buildings, elements of composition/ Planning regulations for the organization of housing / indicators, types and dispositions buildings, elements of composition/ Problem greenery in the city /basic elements composing conditions, techniques and design solutio Problem greenery in the city /basic elements, city streets-divisions and types, technical elements for the design/ Traffic areas in the city /basic elements, city streets-divisions and types, technical elements for the design/ Summary of lectures. I TEST Summary of lectures. I TEST Areas in the city for stationary traffic /principles of resolution of the parking lot, public garage/ Areas in the city /choice of resources, types, principles of planning standpoint, technica solutions/ Public transport in the city /choice of resources, types, principles of planning standpoint, technica solutions/ 					

ECTS catalog with learning outcomes University of Montenegro

XI week lect	ures	The principles of solving-city traffic /leveling, intersections, relationship to the landscape/						
XI week exe	rcises	The p	rinciples of solving-	city traffic /leveling, intersections, relationship to the landscape/				
XII week lect	ures	Urban	infrastructure, net	vorks and facilities, underground urbanism, organization and functioning.				
XII week exe	XII week exercises Urban infrastructure, net			works and facilities, underground urbanism, organization and functioning.				
XIII week lec	III week lectures Urban infrastructure, loca landfills		ation-specific content: sources, energy points, emanations, cemeteries,					
XIII week exe	week exercises Urban infrastructure, loca landfills			ation-specific content: sources, energy points, emanations, cemeteries,				
XIV week lec	tures	Summ	nary of lectures. II T	EST				
XIV week ex	ercises							
XV week lect	ures	Final exam						
XV week exe	ercises							
Student wo	Student workload Weekly 2.4credits x 40/30 = 3.2 hours /3hours and 12 min/ in the semester							
Per week			Per semester					
6 credits x 40/30=8 hours and 0 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 4 hour(s) i 0 minuts of independent work, including consultations			Classes and final exam: 8 hour(s) i 0 minuts x 16 =128 hour(s) i 0 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 8 hour(s) i 0 minuts x 2 =16 hour(s) i 0 minuts Total workload for the subject: 6 x 30=180 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) 36 hour(s) i 0 minuts Workload structure: 128 hour(s) i 0 minuts (cources), 16 hour(s) i 0 minuts (preparation), 36 hour(s) i 0 minuts (additional work)					
Student obligations								
Consultations								
Literature			Lewis Mumford: Grad u historiji Rosi Aldo:Arhitektura grada Nikola Dobrović:Tehnika urbanizma 1a i 1b Gordon Kalen :Gradski pejsaž					
Examination methods			- the maximum number of points is 100 - Semester work 65 points, attendance of teaching 6 points, and the tests 35 points - passing grade is 18 points in examinations plus a minimum of 33 points at work, making a total of 51 points					
Special remarks			Lectures are conducted in one study and practice in two groups of 15 to 20 students					
Comment			Additional information can be obtained from the subject teacher, head of the study program and Vice dean for Education.					
Grade:	F		E	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	