

Study Programme: Landscape architecture			
Course Unit Title: Urban planning			
Course Unit Code: 19.PEJ035			
Name of Lecturer(s): Ksenija Hiel			
Type and Level of Studies: Undergraduate academic studies			
Course Status (compulsory/elective): compulsory			
Semester (winter/summer): summer			
Language of instruction: serbian			
Mode of course unit delivery (face-to-face/distance learning): face-to-face			
Number of ECTS Allocated: 3			
Prerequisites: none			
Course Aims: Introducing students to the basic principles of urban planning and urban design. Defining and analyzing the functions and shaping the basic elements of urban space: street, square and block. Dimensioning and shaping of these three elements in accordance with the architectural typology of buildings located within the selected urban fragment.			
Learning Outcomes: Students are trained to independently analyze and structure the process of urban planning and design.			
Syllabus: <i>Theory</i> Defining basic concepts and elements of urban morphology. Study of numerous factors influencing the design of urban elements from the plot across the street and block to the square and other public urban spaces. Application of the results of "SWOT" analysis in the process of integration of architectural typologies with urban morphologies within landscape architectural design and planning. <i>Practice</i> Analysis of the current state of selected elements of urban morphology. Application of "SWOT" analysis on a specific location with the aim of forming an urban complex and its presentation with technical drawings and 3D models.			
Required Reading: Radovic. R., Forma grada, Orion Art and Stylos, Novi Sad and Belgrade, 2003 Vukajlov Lj., Uvod u urbanizam, FTN Izdavastvo, Novi Sad, 2014 Reba D., Ulicni sistemi I urbana morfologija, FTN Izdavastvo, Novi Sad, 2016 Tepavcevic B., Trgovi u Vojvodini, Morfogeneya, fizicka struktura i funkcije, FTN Izdavastvo, 2008			
Weekly Contact Hours: 105	Lectures: 45	Practical work: 60	
Teaching Methods: Lectures, field research-analysis of the current location, practical lectures, graphic and seminar papers.			
Knowledge Assessment (maximum of 100 points):			
Pre-exam obligations	points	Final exam	points
Active class participation	5	written exam	25
Practical work	25	oral exam	25
Preliminary exam(s)	10	
Seminar(s)	10		
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.			