

Study Programme: Landscape architecture			
Course Unit Title: Landscape design			
Course Unit Code: 19.PEJ021			
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: 4			
Prerequisites: none			
Course Aims: Enabling students to design public urban spaces within apartment blocks. Application of different dimensions for the same spatial levels and mastering the presentation of the conceptual solution of the landscape-architectural arrangement of a given space.			
Learning Outcomes: By mastering the basic principles of landscape architectural design, the student is trained for independent design, reconstruction and revitalization of various functional programs of open spaces of apartment blocks.			
Syllabus: <i>Theory</i> Defining typologies of open public and semi-public spaces within housing blocks in rural and urban areas. Designing smaller urban open spaces of various functional programs from urban pockets, "wonerf" residential streets, urban gardens through the interior of blocks to squares, squares of children's and sports playgrounds. The role and importance of public spaces on the psycho-physical and social development of residents. <i>Pra ctice</i> Developing the ability to create a project task in a certain scale and the design process using technical drawings, presentations and 3D models.			
Required Reading: Vujkovic Lj., Pejzazna arhitektura, planiranje i projektovanje, Faculty of Forestry, Belgrade, 2003 Vujkovic Lj., Necak M., Vujicic D., Tehnika pejzazn projektovanja, Faculty of Forestry, Belgrade, 2003 Ogrin D., Krajinska arhitektura, Faculty of Biotechnology, Ljubljana, 2010			
Weekly Contact Hours: 90	Lectures: 45	Practical work: 45	
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.			