

<b>Study Programme: Architecture</b>			
<b>Course Unit Title: Architectural Heritage, Preservation and Protection 2</b>			
<b>Course Unit Code: A381</b>			
<b>Name of Lecturer(s): Sladić Todorov Mirjana</b>			
<b>Type and Level of Studies: bachelor</b>			
<b>Course Status (compulsory/elective): compulsory</b>			
<b>Semester (winter/ summer): summer</b>			
<b>Language of instruction: english</b>			
<b>Mode of course unit delivery (face-to-face/distance learning): face-to-face</b>			
<b>Number of ECTS Allocated: 4</b>			
<b>Prerequisites: none</b>			
<b>Course Aims:</b> Acquiring basic concepts and principles in the field of restoration and preservation of architectural heritage.			
<b>Learning Outcomes:</b> Basic knowledge of doctrine, principles and technical methods of protection and restoration of buildings and reconstruction of cultural-historical sites.			
<b>Syllabus.</b> Condition of the cultural monuments, problems and methods of protection, basic principles of technical protection, technical protection of cultural goods – methods, principles of revitalization, revitalization of historic buildings, possibilities of modern use of historical buildings. Renewal strategy and the place of cultural heritage in spatial and urban plans. Protection and restoration of historic urban facilities, urban renewal of the cities in the past and attitude towards heritage, Analysis of typical examples of evaluation and protection of historical urban units in our country and the world, Management of the historical cities.			
<b>Required Reading:</b> Relevant literature in English, tbd			
<b>Weekly Contact Hours:2</b>	<b>Lectures: 2</b>	<b>Practical work:</b>	
<b>Teaching Methods:</b> Lectures; auditory exercises; consultations; workshop; field research; essay; graphic work; two successfully taken colloquiums during semester or the written examination/tests.			
<b>Knowledge Assessment (maximum of 100 points):</b>			
<b>Pre-exam obligations</b>	points	<b>Final exam</b>	points
Attendance			
Computer exercises			
Tests (4x)			

