

<b>Study Program: GEOGRAPHY</b>			
<b>Type and level of studies: Bachelor studies</b>			
<b>Course name: PLANNED AND NORMATIVE PROTECTION OF SPACE AND ENVIRONMENT</b>			
<b>Lecturer: Jovan Dragojlović</b>			
<b>Status: Elective subject</b>			
<b>ECTS: 6</b>			
<b>Attendance prerequisites:</b>			
<b>Course aims</b> Environmental crisis and its possible consequences reveal the need for a comprehensive view of environmental problems resulting in growing importance and intensive practical application of a variety of geographical disciplines. This serves as proof that the environment is not a static system or a random collection of geographical elements, but a complex systemic environment of the real, tangible world.			
<b>Course outcome</b>			
<b>Course content</b> <i>Theoretical part</i> Legal and institutional framework for spatial and environmental protection. Waste management in spatial and urban plans. Planning and protection of landscapes and rural areas. Experiences in making spatial and urban plans. <i>Practical part</i> Term papers, study research work, data analysis for the development of a spatial plan and their application in spatial plans, term test.			
<b>Literature</b> 1. Закон о планирању и изградњи (Сл. Гласник РС бр.72/09, 81/09-исправка, 64/10-УС и 24/11, 121/2012,42/2013-УС и 50/2013 УС) 2. Закон о заштити животне средине (Сл. Гласник РС, бр 135/04 и 36/09) 3. Милинчић, М., Филиповић, Д., Шећеров, В. (2013): <i>Планска и нормативна заштита простора и животне средине</i> , Асоцијација просторних планера Србије, Универзитет у Београду – Географски факултет, Београд			
<b>Number of active classes</b>	<b>Lectures:</b> 2	<b>Practical classes:</b> 1	
<b>Teaching methods</b> Lectures, exercises, consultations, term tests, term papers..			
<b>Assessment (maximum 100 points)</b>			
<b>Course assignments</b>	<b>points</b>	<b>Final exam</b>	<b>points</b>
Lectures	10	written exam	
Term tests	30	oral exam	50
Term papers	10	.....	