

<b>Study program:</b> Bachelor academic studies: ECOLOGICAL ECONOMICS (BASEEC)			
<b>Type and level of studies:</b> Bachelor academic studies, I level			
<b>Subject name: Ecological Space Planning</b>		<b>Subject code</b>	6E3EPP
<b>Professor:</b> <a href="#">dr Gordić V. Aleksandar, assistant professor</a>			
<b>Subject status:</b> Mandatory			
<b>Number of ECTS:</b> 6			
<b>Condition:</b> none			
<b>Subject goal</b> Familiarizing students with key concepts and procedures in modern spatial planning, with emphasis on the application of ecological principles in spatial planning at various levels.			
<b>Subject outcome</b> Mastering the essential professional knowledge about ecological techniques, policies and challenges in the development of modern spatial and urban plans.			
<b>Subject content</b> <i>Theoretical classes</i> Definitions and objectives of spatial planning as a science, and social activities. Technical, demographic, economic, social and environmental elements in spatial planning. The content and purpose of spatial planning. Ecological instruments in spatial planning. Spatial plans of different levels (national, regional, municipal spatial plan for special purpose areas). Different approaches to environmental planning (technocratic, economic-liberal, humanist, representative). The social role of spatial planning. <i>Practical classes</i> Women with certain types of spatial plans and their mastering elements (infrastructure, ecological, socio-economic). Giving instructions for making seminar and other works (draft plan). Development of different forms of presentation of spatial planning documents. The study of the concrete application of legislation in the formulation of spatial solutions.			
<b>Literature</b> 1. Ђорђевић, Дејан, Дабовић, Тијана (2009). <i>Основе просторног планирања</i> , Београд: Универзитет у Београду – Географски факултет. 2. Перишић, Димитрије (1985). <i>О просторном планирању</i> , Београд: Институт за архитектуру и урбанизам Србије (ИАУС) 3. Пиха, Бранислав (1990). <i>Просторно планирање</i> , Београд: Службени лист СФРЈ. 4. Љешевић, Милутин А. (2009). <i>Урбана екологија</i> . Наука о животној средини 2, Београд: Универзитет Сингидунум – Факултет за примењену екологију ФУТУРА и НВО „Екоризик“. 5. Главни законски прописи из области планирања и заштите животне средине.			
<b>Number of active teaching classes</b>			Other classes
Lectures:2(30)	Practices: 2(30)	Other class forms:1(30)	Study research paper:
<b>Teaching methods</b> Lectures, audiovisual practices, colloquium, defense of written papers, consultations, oral exam.			
<b>Knowledge evaluation (maximum number of points is 100)</b>			
<b>Pre-exam obligations</b>	<b>points</b>	<b>Final exam</b>	<b>points</b>
Activity during classes	10	Written exam	
Practical classes and papers colloquium	20	Oral exam	50