

Study program: Bachelor academic studies: ECOLOGICAL ECONOMICS (BASEEC)				
Type and level of studies: Bachelor academic studies, I level				
Subject name: Regional Geography and Natural Resources			Subject code	6E2RGR
Professor: dr Dušan Mijović, assistant professor				
Subject status: Mandatory				
Number of ECTS: 6				
Condition: none				
Subject goal Familiarizing students with the notion of regional geography and natural resources. Familiarizing students with basic approaches and ways of preserving, promoting, and developing geographical values and natural resources. The main objective of the course is to train the students for the implementation of the basic instruments (both regulatory and economic) for the improvement and promotion of identified natural resources, their geographical distribution, as well as their use and purpose in accordance with the principles of sustainable development.				
Subject outcome Qualifying students for identification, proper evaluation, and application of available instruments in order to maintain and improve the geographic value and resource. This will enable inclusion and participation in various multidisciplinary activities of private and public sector in the process of determining the purpose of the space, its organization, evaluation and protection, and to identify the geological values integrated within other spatial elements at local and regional level.				
Subject content <i>Theoretical classes</i> Defining geographical and natural values and resources. The emergence of geographical basis with geological processes. Relief as a basis, the holder of natural resources. Valorization of natural resources. The role of natural resources in the environment. Geography and Regional Planning. Preservation and development of petrological, mineral and mineral and land resources. The function of the natural resources in terms of energy efficiency. Identified threats to the natural values and resources. Degraded areas and their classification. Geochemical studies. Protected natural resources of Serbia. Protecting geodiversity. Natural hazards. The legal framework in the function of preserving and improving the geographical natural values and resources. Economic instruments in the function of preserving and improving natural values and resources. Access to conservation and enhancement of natural and geographical values and resources-geoparks. <i>Practical classes</i> Analysis of the practical application of the different instruments in the field of preservation and promotion of geological values and resources.				
Literature 1.N. Spasić : <i>Korišćenje resursa, održivi razvoj i unapredjenje prostora</i> , Institut za arhitekturu i urbanizam Srbije, 1996 2. Radmilo Todosijević...et al, <i>Inovativni koncept ekonomskog razvoja na ekološkim principima</i> , Regionalni centar za razvoj malih i srednjih preduzeća i preduzetništva, 2007. 3.Boris Vakanjac, Vesna Ristić Vakanjac, Tijana Čoporda Mastilović: <i>Zaštita geodiverziteta</i> , skripta, Fakultet za primenjenu ekologiju Futura, Beograd, 2010 4. Babović Miomir: <i>Geologija i zaštita životne sredine: prilog zasnivanju ekologije</i> , Naučna knjiga : Rudarsko-geološki fakultet Univerziteta, 1992. 5. World Resources 2002-2004 = Decisions for the Earth : Balance, Voice, and Power, Washington : World Resources Institute, 2003				
Number of active teaching classes				Other classes
Lectures:2(30)	Practices: 2(30)	Other class forms:	Study research paper:	
Teaching methods Interactive teaching through lectures and presentations and practical training through simulation workshops and case study analysis of applying different instruments in the field of preservation and promotion of geological values and resources. For the defense of seminar papers, there is 7,5 hours of				

active teaching classes provided.			
Knowledge evaluation (maximum number of points is 100)			
Pre-exam obligations	points	Final exam	points
Activity during classes	10	Written exam	30
Practical classes	20	Oral exam	
Seminar paper	20		
colloquium	20		