

(Table 5.2) Course unit description

Study program: Economics and business management			
Type and level of studies: Undergraduate studies			
Course unit: Environmental and Resources Economy			
Teacher in charge: Nikola Bošković			
Language of instruction: English			
ECTS: 7			
Pre requisites: /			
Semester: Summer			
Course unit objective: The aim of the course is to acquaint students with the available forms of resources and the state of environmental elements in the world and in the Republic of Serbia, their economic evaluation, dynamic and optimal relations of connection of all resource categories and elements of the environment, as well as in defining the appropriate directions of economic policy in terms of resource valorization and environment.			
Learning outcomes of Course unit Mastering the material of the proposed course enables students to get to know in detail the basic categories of resources and elements of the environment, both in the world and in the Republic of Serbia, and especially with their limitation, which significantly determines their future valorization, especially of the highest quality and most limited resources and elements of life environment. Also, this subject helps students to determine the directions and possibilities of relying on their own resources and elements of the environment within the national economy, which should be the carrier of the future economic development of the Republic of Serbia.			
Course unit contents Defining and basic characteristics of resources and environment; Contemporary world economists and the valorization of resources and the environment; Resources, environment and economic growth and development; Market valorization of resource potential; Costs and benefits in the economic analysis of resources and the environment; Basic characteristics of economic policy in the field of resources and the environment; Basic characteristics and quantitative-qualitative assessment of geological resources; The economic importance of water resources as an element of the environment; Energy resources as carriers of economic development and their impact on the environment; Global climate changes; Management of natural resources and the environment. Practical teaching: Lab classes, other methods of teaching, study research work			
Literature 1. Wall, S. (2013). Environmental Economics, Pearson 2. Harris, J. (2006). Environmental and Natural Resources Economics, Boston: Mifflin			
Number of active teaching hours			Other classes
Lectures 3	Practice 2	Other forms of classes	
Teaching methods			
Examination methods (maximum 100 points)			
Exam pre requisites	No. of points:	Final exam	No. of points:
Student's activity during lectures		oral or written examination	40
practical classes/tests			
Seminars/homework	20		
Colloquiums	40		
Other			