

Study program: Bachelor academic studies: ECOLOGICAL ECONOMICS (BASEE)			
Type and level of studies: Bachelor academic studies, I level			
Subject name: Environmental Management		Subject code	6E4MZS
Professor: dr Nada Kosanović, assistant professor			
Subject status: Mandatory			
Number of ECTS points: 7			
Condition: none			
Subject goal Getting to know the basic problems of inadequate environmental management, approaches and elements of the management system, as well as the integration of environment and development in the economic, social and political dimensions of society.			
Subject outcome Acquiring basic knowledge in the field of environmental management and mastering the application of specific control measures regarding environmental management. This will enable students to implement modern management model for environmental purposes, at micro and at meso and macro level.			
Subject content <i>Theoretical classes</i> Environmental management - theory, principles and key concepts. Strategic approach to solving global environmental problems. The legislative and institutional framework for environmental management. The ecosystem approach to management of the environment. Environmental management on the level of the river basin. Cross-border management of the environment. The management of the environment in ecologically sensitive areas: management of wetlands. Ecotourism in the environmental management. The role and importance of the public in environmental management. Economic instruments of environmental management; <i>Practical classes</i> Through practical classes, the students will master the application of basic management methods and principles on specific environmental problems.			
Literature 1. UNDP, Vodič za dobro upravljanje u oblasti životne sredine, UNPD, 2003. 2. M. KICOVIĆ, I. VUJANOVIĆ, P. Jakšić, Osnove zaštite unapredjenja životne sredine, Univerzitet u Prištini, Kosovska Mitrovica, 2005. 3. C. J. Barrow: Environmental Management for Sustainable Development (Routledge Perspectives Ondevelopment) by Chris Barrow, 2005. 4. Branislav Mašić, Vilmoš Tot: Princip menadžmenta, Univerzitet Edukons, 2012, Sremska Kamenica 5. Paula A. Keddy: Wetland Ecology: principles and conservation, Cambridge University Press, 2010, Cambridge, UK.			
Number of active teaching classes			Other classes
Lectures: 2 (30)	Practical classes: 2(30)	Other class forms:	Study research paper:
Teaching methods Interactive theoretical classes through lectures and presentations and practical training through audio-visual exercises where students will conceive, with their own approaches, management model solutions of identified environmental problems in their own environment, two colloquiums, written and oral exam.			
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	20
Colloquiums (2x10)	20	