

Study program: Bachelor academic studies: Environmental Economics (BASEEC)			
Type and level of studies: Bachelor academic studies, I level			
Subject name: Management of Protected Areas		Subject code	6E3MPD
Professor: dr Miriana M. Bartula, assistant professor			
Subject status: Elective			
Number of ECTS: 5			
Condition: none			
Subject goal Familiarizing students with international and national standards and methods of managing protected areas.			
Subject outcome Students are able to participate in the process of planning and managing protected areas.			
Subject content <i>Theoretical classes</i> The legislative and policy framework for the management of protected areas (PA), Management of natural processes, Carrying capacity of PA, Methodological framework for the management of visitors, Adaptive management of PA, Management of Natura 2000 habitats and species, Communication and stakeholder participation in the management of the PA, Conflict management of PA, Economic assessment of PA, socio-economic development of PA, Financing of PA. <i>Practical classes</i> Creating a model of management of protected areas.			
Literature 1. Amidžić, L. (2012): Vodič za upravljanje zaštićenim područjima. Univerzitet Singidunum, Fakultet za primenjenu ekologiju Futura Fondacija za ekološke akcije GREENLIMES. Beograd. 2. IUCN (1994). Guidelines for Protected Area Management Categories. CNPPA with the assistance of WCMC. IUCN, Gland, Switzerland & Cambridge, UK. x +261pp. 3. WCPA, IUCN (2002). Sustainable Tourism in Protected Areas: Guidelines for Planning and Management”, Gland, Switzerland, and Cambridge, UK. 4.WCPA(2003). Guidelines for Management Planning of Protected Areas, Best Practice Protected Area Guidelines Series No. 10. IUCN – The World Conservation Union. 5. Rannow, C., Neubert, M. (Eds) (2014). Managing Protected Areas in Central and Eastern Europe Under Climate Change, Springer.			
Number of active teaching classes			Other classes
Lectures:2 (30)	Practices: 1 (15)	Other class forms:	
Teaching methods Theoretical and practical classes, consultations, testing knowledge through colloquium, practicing methodology of managing protected areas.			
Knowledge evaluation (maximum number of points is 100)			
Pre-exam obligations	points	Final exam	points
Activity during classes	10	Written exam	50
Practical classes	20		
Colloquiums (2x10)	20		
Seminar paper	/		