Study programme: BAS Tourism

Course title: Protected Area Management (T324)

Teacher: PhD Milana Pantelić

Status: elective for modules Tourism and Hunting Tourism

ECTS: 5

Requirements: None

Learning objectives

Exploring the connection between tourism and complex system of environmental protection. Providing students with the theoretical and practical work, which will put norms of organised protected natural resources into practice.

Learning outcomes

Acquiring knowledge and skills that would enable candidates to organize tourism in protected areas, to recognize opportunities and threats to tourism in protected areas, as well as to realize the possibility of financing the nature through tourism.

Syllabus

Theoretical part:

Nature protection; Establishment and importance of protected areas; Arrangement and organization of protected natural areas; Categories of protected areas in Serbia; International status of the Environmental Protection (Biosphere reserve and World Heritage Site); Importance of national parks for tourism; Approved forms of tourism in protected areas; Sustainable development and tourism in protected areas; Tourism in protected areas and geotourism; Positive examples of of tourism in protected areas of global and local practices.

Practical part:

Determining the theoretical theses and achieving a greater degree of their understanding through teaching which is based on the analyses of case studies. Preparation for writing a thesis.

Literature:

- 1. Prato, T., Fagre, D., (2005): National Parks & Protected areas, aproaches for balancing social, economic and ecological values, Blackwell Publishing, Ames.
- 2. Worboys G., Lockwood M., De Lacy T., (2005): Protected Area Management. OUP Australia and New Zealand
- 3. Nabhan P. G, Tuxill J. D., (2001): People, Plants and Protected Areas. Earthscan Ltd
- 4. Lindenmayer D. B., Hobbs R. J., (2007): Managing and Designing Landscapes for Conservation. Wiley-Blackwell (an imprint of John Wiley

Weekly teaching load 3 (45)	Lectures: 2		Exercises: 1	
Methods of Teaching				
Lectures, Illustration and Demonstration, Practical skills				
Grading method (maximu 100 points)				
Pre-examination assignments	points	Final examination		points
Activities during lectures	0-5	Written examination		
Activities during exercises	0-5	Oral examination		30-45
Colloquia	20-40			
Seminar paper	0-5			