Study Programme : BSc in Ecology

Degree level: Bachelor degree

Course Title: FIELD TRIP IV

Professor: Ante Vujić, PhD

Required/Elective Course: Required

Number of ECTS: 2

Prerequisites: -

Course Objective:

Introducing students to the natural values of some natural resources in Serbia, their functioning, the way of management, and conservation projects which are being carried out.

Course Outcome:

After the termination of field training, based on insight into the organization and functioning of protected areas, students will have better possibility of more efficient participation in future joint projects or to consider the potential of possible employment within the agencies that manage natural resources.

Course Content:

Theoretical part

The basic theoretical knowledge is acquired in the course Protected areas that takes place during the semester prior to field training.

Practical part

Four-day field trip is anticipated, which will include a tour and a keep in the most appropriate protected areas in Serbia: natural resources in the vicinity of Subotica, SRP 'Pašnjaci velike droplje', PP 'Vršačke planine', 'Dubovački rit', NP 'Djerdap'. In case of some special circumstances, alternative protected areas could be determined. During the visit, students will visit the most valuable areas of natural resources, become familiar with their function and organization, learn the basic details of the management of natural resources and consider implementation of special conservation projects that are being carried out in their territory.

In addition, three one-day visits to protected natural resources in the vicinity of Novi Sad are anticipated.

Reading List:

Total hours:							
Lectures:	Practicals:	Other: 3	Other: 3		Student research work:		
Methods of instruction:							
Field work							
Assessment (maximum number of points 100)							
Requirements		points	Final exam				points
Active participation in lectures			Practical exam	1			
Active participation in practicals			Oral exam				
Test(s) or							
Pre-exam testing							
Activities during field training		100					
Remark:							