Study Programme: BSc in Biology / Ecology				
Degree level: Bachelor				
Course Title: Field trip III				
Professor: Goran Anačkov, Olivera Bjelić-Čabrilo, Snežana Radulović				
Required/Elective Course: Required				
Number of ECTS: 2				
Prerequisites: Field trip I and II				
Course Objective: Assesing ecosystem properties and biogeographical relationships of certain regions of Balkan peninsula.				
Course Outcome: To enable students to recognise ecosystems in natural environment by using specific habitats. Practical				
use of attained knowledge from Plant Ecology, Animal Ecology and Biogeography courses.				
Course Content:				
Practical part				
Tours of different Balkan peninusula bioms (Serbia and Montenegro) in order for student to learn to recognize specific				
ecosystems and biogeographical affiliation. Planed localities are Slano Kopovo, Deliblato sands, Đerdap gorge, Jelašnica				
gorge, mt. Kopaonik, Ibar gorge, Morača canyon, Skadar lake, Tivat saltfields, mt. Durmitor, mt. Tara. Deliblato sands				
fieldtrip includes a courses on Phytocenology and Animal Ecology, ie. on research methods used in population research.				
Reading List:				
1. Stevanović, V., Vasić, V. (1995): Biodiverzitet Jugoslavije sa pregledom vrsta od međunarodnog značaja. Faculty of				
Biology, Ekolibri, Belgrade				
Total hours:	Practicals:	Other: 4	Student research work:	
Lectures:	Practicals:	Other: 4	Student research work.	
Methods of instruction:				
Field work, habitat observation, work with maps and instruction papers, disscusion.				
Assessment (maximum number of points 100)				
Requirements				
Written Exam: 100				

Remark: