

Course: Field training	Course type: practical course	Credits: 1	Course ID: KTAK127
Course responsible: Dr. Tóth Rudolf	Programme type: correspondence	Hours/Semester: 10	Assessment: practical mark
Course objectives:			
The aim of the subject is to enlarge and complete the biological, conservation biological, botanical and zoological theoretical knowledge about Hungarian fauna and flora with practical experiences and study the wildlife of an area in the field in Duna-Ipoly National Park.			
Competencies to be improved:			
T7; K3; K5; K6; A4; A8;			
Compulsory literature:			
Literature about the concrete studied area			
Recommended literature:			
<ul style="list-style-type: none"> - Simon Tibor - Csapody Vera: Kis növényhatározó - Bartha Dénes: Magyarország fa-és cserjefajai, Mezőgazda Kiadó, 1999. https://www.tankonyvtar.hu/hu/tartalom/tamop425/2011_0001_521_Magyarország_fa_es_cserjefajai/bi01.html - Varga Zoltán: Állatismeret - Anna Kruger: Herbs; American Nature Guides; Dragon' World Ltd, 1992; ISBN 1 85028 368 0 (*we'll use only some parts of the book) 			
Course content:			
Visit of a protected area in Duna-Ipoly National Park and take part in a nature protecting program of songbirds			
Course requirements:			
<ul style="list-style-type: none"> - attendance at field training - assignments to submit 			
Grading scale:			
100-90%: excellent; 90-80%:good; 80-70%:satisfactory; 70-60%: pass			
Course Programme: WJLF ENVIRONMENTAL SCIENCE	Semester: 2.	Lecturer: Bettina Bakos lecturer	

Budapest, 2020. február

Bettina Bakos