

<b>Course:</b> Nature protection II.	<b>Course type:</b> practical course	<b>Credits:</b> 1	<b>Course ID:</b> KTAK124
<b>Course responsible:</b> Dr. Géczi Róbert	<b>Programme type:</b> full time / correspondent	<b>Hours/Semester:</b> 30 10	<b>Assessment:</b> practical mark
<b>Course objectives:</b> The students obtain detailed informations about Hungarian fauna and flora. They learn to describe and identify the most important endangered and invasive animal and plant species.			
<b>Competencies to be improved:</b> Knowledge: T7 Ability: K3; K8 Attitude: A1; A8 Autonomy and responsibility: F2			
<b>Compulsory literature:</b> -Act on nature conservation No. LIII. of 1996.			
<b>Recommended literature:</b> -Alkaline lakes (NATIONAL ECOLOGICAL NETWORK 4.) / <a href="http://www.termesztvedelem.hu">www.termesztvedelem.hu</a> -Mires (NATIONAL ECOLOGICAL NETWORK 3.) / <a href="http://www.termesztvedelem.hu">www.termesztvedelem.hu</a> -Invasive Alien Species In Hungary (NATIONAL ECOLOGICAL NETWORK 6.) / <a href="http://www.termesztvedelem.hu">www.termesztvedelem.hu</a>			
<b>Course content:</b> The course comprises the following topics: -Knowledge of wildlife, fauna and flora of Pannon Ecoregion -Biodiversity and endangered species (plants, animals) in Hungary -Outsourced program in Duna-Ipoly National Park			
<b>Course requirements:</b> - attendance at classes - assignments to submit			
<b>Grading scale:</b> 100-90%: excellent; 90-80%:good; 80-70%:satisfactory; 70-60%: pass			
<b>Course Programme:</b> WJLF ENVIRONMENTAL SCIENCE	<b>Semester:</b> 2019_2020_1,2	<b>Lecturer:</b> Bettina Bakos	

Budapest, 2019. augusztus

Bakos Bettina