Course:	Course type:	Credits:	Course ID:
Nature protection II.	practical course	1	KTAK124
Course responsible: Dr. Géczi Róbert	<b>Programme type:</b> full time /	Hours/Semester: 30	Assessment: practical mark
	correspondet	10	practical mark

# Course objectives:

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.

# **Competencies to be improved:**

Knowledge: T7 Ability: K3; K8 Attitude: A1; A8

Autonomy and responsibility: F2

# **Compulsory literature:**

-Act on nature conservation No. LIII. of 1996.

#### **Recommended literature:**

- -Alkaline lakes (Nationalecological network 4.)/  $\underline{\text{www.termeszetvedelem.hu}}$
- -Mires (NATIONALECOLOGICAL NETWORK 3.)/www.termeszetvedelem.hu
- -Invasive Alien Species In Hungary (NATIONAL ECOLOGICAL NETWORK 6.)/ www.termeszetvedelem.hu

### **Course content:**

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

### **Course requirements:**

- attandence at classes
- assignments to submit

### **Grading scale:**

100-90%: excellent; 90-80%:good; 80-70%:satisfactory; 70-60%: pass

Course Programme:	Semester:	Lecturer:
WJLF ENVIRONMENTAL	2019_2020_1,2	Bettina Bakos
SCIENCE		

Budapest, 2019. augusztus

Bakos Bettina