Course:	Course type:	Credits:	Course ID:
Nature protection I.	lecture	2	KTAK123
Course responsible: Dr. Géczi Róbert	Programme type: full time	Hours/Semester: 30	Assessment: exam

Course objectives:

The students learn about the main climatic, biogeographical and biological caracteristics of Carpathian Basin. They get knowledge about relict and endemic species, endangered and invasive species and their importance, protected areas and environmental law in Hungary.

Competencies to be improved:

Knowledge: T3; T7; Ability: K3; K5; Attitude: A8; A9; Autonomy and responsibility: F3

Compulsory literature:

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

Recommended literature:

-Alkaline lakes (NATIONAL ECOLOGICAL NETWORK 4.)/ www.termeszetvedelem.hu

-Mires (NATIONALECOLOGICALNETWORK 3.)/<u>www.termeszetvedelem.hu</u>

-Invasive Alien Species In Hungary (NATIONALECOLOGICALNETWORK 6.)/www.termeszetvedelem.hu

Course content:

The course comprises the following topics:

General description of environmental protection and nature conservation: definitions, history,

importance of protection;

Pannon Ecoregion (fauna, flora and history);

Vegetation types of Hungary; endemic and relict species in Carpathian Basin;

Protected areas in Hungary (National Parks, Landscape Protected Areas, Nature Conservation Areas); Caves;

Endangered species and nature conservation programs in Hungary;

Environmental law: Act on nature conservation No. LIII. of 1996.; ex lege protection and the procedure of declaring protected status

Course requirements:

- attandence at classes

Grading scale:

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

Course Programme:	Semester:	Lecturer:
WJLF ENVIRONMENTAL	2019_2020_2	Bettina Bakos
SCIENCE		

Budapest, 2019. augusztus

Bakos Bettina