

**JOHN Wesley THEOLOGICAL COLLEGE**

#### ENVIRONMENTAL STUDIES

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **Nature protection I. (lecture) (Code of subject: KTAK123)** | | |
| Educational period: | 2018/2019 2nd semester | | |
| Educators: | Bettina Bakos | Position:  senior lecturer | Project manager:  Dr. Róbert Géczi |
| Contact hours | 12 / semester | | |
| Credit value of the course | 2 | | |
| Preliminary studies | KTAK 103 | | |
| Description of subject | 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 | | |
| Recommended literature | -Alkaline lakes (N AT I O N A L E C O L O G I C A L N E T W O R K 4 .) / [www.termeszetvedelem.hu](http://www.termeszetvedelem.hu)  -Mires (N AT I O N A L E C O L O G I C A L N E T W O R K 3.) / [www.termeszetvedelem.hu](http://www.termeszetvedelem.hu)  -Invasive Alien Species In Hungary (N AT I O N A L E C O L O G I C A L N E T W O R K 6 .) / [www.termeszetvedelem.hu](http://www.termeszetvedelem.hu)  -Act on nature conservation No. LIII. of 1996. | | |
| Method of checking knowledge | exam | | |