

JOHN WESLEY THEOLOGICAL COLLEGE

COURSE TEMATICS

Course:	Course type:	Credits:	Course ID:
Environmental appropriate	Lectures & seminar	3	KTAK136
assessment			
Course responsible:	Programme type: theoretical	Hours/Semester:	Assessment:
Török Liliana Paraschiva		10	exam

Course objectives:

The objective of the course is to provide an overview of the key elements of an appropriate assessment; how to make an appropriate assessment (screening steps for appropriate assessment); what is the difference between Appropriate Assessment (AA), Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (SEA); examples of case studies.

Competencies to be improved:

Knowledge: T1, T2, T3, T6, T7

Ability: K4, K5 Attitude: A3, A4, A6

Autonomy and responsibility: F2

Compulsory literature:

Downloadable course materials provided by the lecturer in the time of the classes indicated in the timetable.

Recommended literature:

Möckel S (2017) The European ecological network "Natura 2000" and the appropriate assessment for projects and plans under Article 6(3) of the Habitats Directive. In: Möckel S (Ed.) Natura 2000 appropriate assessment and derogation procedure – legal requirements in the light of European and German case-law. Nature Conservation 23: 1–29. https://doi.org/10.3897/natureconservation.23.13599

Course content:

- **I. Introduction to Environmental Appropriate Assessment** (Understanding human impact and threats to environment)
- **II. Evaluation of Environmental Problems** (Scientific evaluation; Appropriate assessment methodology); Public engagement; Political action; Long-term environmental management)

Course requirements:

Completing several electronic control tests during the class.

Exam grade can be offered based on the average grade of submitted course assignments.

Final exam is a cumulative test.

If, due to objective reasons, a course has to (and will) be held online, the participation requires stable internet connection, a switched-on webcam, and the use of a microphone at the lecturer's request. In the absence of any of these, the student is considered missing the class.

Grading scale:

Control test grades:: >90 %: excellent, 75-89.9 %: good, 60-74.9 %: satisfactory, 45-59.9 %: pass Exam grades: >90 %: excellent, 80-89.9 %: good, 65-79.9 %: satisfactory, 50-64.9 %: pass

Course Programme:	Semester:	Lecturers:
WJLF ENVIRONMENTAL	2022_2023_1	Dr. TÖRÖK Liliana Paraschiva
SCIENCE		