Tárgy féléves óraszáma /



# Tárgytematika / Course Description Environmental Assessment and Management

#### **AJNM KMTA032**

Tárgyfelelős neve /

Teacher's name: dr. Pécsinger Judit Félév / Semester: 2023/24/1

Beszámolási forma /

**Assesment:** Vizsga

Tárgy heti óraszáma /

Teaching hours(week): 4/0/0 Teaching hours(sem.): 0/0/0

### OKTATÁS CÉLJA / AIM OF THE COURSE

The main goal of the subject is to give information about the types and characteristichs of the environmental assessment (EA) and environmental management systems (EMS). To give insights about the developing and operating of the EA and EMS. By understanding the course material, the students will be able to perform tasks related to the introduction and operation of environmental assessment and environmental management systems. They will get information about the criteria of ethical business, sustainability goals, eco-efficiency and green washing.

#### TANTÁRGY TARTALMA / DESCRIPTION

Introduction, most important informations about the semester, about the projects

Climate change and greenhouse gas management, air protection

Waste management and recycling, groups of waste, environmental effects

Soil protection: soil, soil destruction, pollutants, damage prevention

Water protection:water resources, pollutants, Water management

Environmental Impact Assessment, EIA
Life Cycle Assessment, LCA
Sustainability Assessment, Sustainability reports
Environmental Management System, EMS
Green washing
Eco-efficiency
Test
SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD
There are no criterion for signature. There is a possibility in the last week to write a test instead of the exam. Reaching the minimum levelrecommended grade is available. There are some projects during the semesterin consultation with the
students.
KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL
ROTELLES INOBALOM / OBLIGATORT MATERIAL
The materials of the lectures, presetations.

## AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL