

SUBJECT DATASHEET

Environmental Management in Energetics

BMEGT42A411

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I. SUBJECT DESCRIPTION

1. SUBJECT DATA

Subject name

Environmental Management in Energetics

ID (subject code) BMEGT42A411

Type of subject

contact unit

Course types and lessons

Туре	Lessons
Lecture	2
Practice	1
Laboratory	0

Subject Coordinator

Name Position Contact details

Dr. Csuvár Ádám senior lecturer csuvar.adam@gtk.bme.hu

Educational organisational unit for the subject

Department of Environmental Economics and Sustainability

Subject website

https://edu.gtk.bme.hu/

Language of the subject

magyar - HU

Curricular role of the subject, recommended number of terms

Programme: **BSc in Energy Engineering** Subject Role: **Compulsory for the specialisation** Recommended semester: **7**

Direct prerequisites

StrongNoneWeakNoneParallelNone

Exclusion None

Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580269/9/2025 registration number. Valid from: 26.03.2025.

Type of assessment mid-term grade Number of credits 3

2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The aim of the course is to provide general knowledge to the students about the policy and indicator-based background of sustainable energy management.

Academic results

Knowledge

- 1. The student knows the main concepts of sustainable energy management;
- 2. knows the main interlinkages between energetics and the dimension's of sustainability;
- 3. knows the processes related to energy markets and their impacts on envrionment and society;
- 4. knows the main principles of national and EU energy policies.

Skills

- 1. The students is able to form an independent opinion in energy management issues;
- 2. is able to process and analyze energy-related data sets.

Attitude

- 1. Thes student cooperates with the lecturer and fellow students;
- 2. strives to understand the complex sytems;
- 3. strives to make decisions taking into account technical, economic and social aspects.

Independence and responsibility

- 1. The student independently selects and applies the relevant problem-solving and analytical methods in solving the analytical tasks belonging to their field;
- 2. feels responsible for achieving sustainable development;
- 3. feels responsible for taking greater account of environmental and social aspects.

Teaching methodology

Lectures, written and oral communication, use of IT tools and techniques, tasks and plans prepared in groups.

Materials supporting learning

- Előadás-anyagok / Lecture slides
- Peter Zweifel; Aaron Praktiknjo; Georg Erdmann: Energy Economics. Berlin University of Technology. Springer, Germany, 2017.

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

The assessment of the learning outcomes set out in point 2.2 is based on: 1. the summative assessment of the competencies acquired during the semester (2 mid-term exams) 2. formative assessment (group task and its presentation).

Performance assessment methods

Detailed description of performance assessments conducted during the study period: 1. Summative assessment: a complex, written assessment

method of the knowledge and ability-type competency-elements of the subject in the form of two mid-term exams. The mid-term exams focus

on assessing the acquired knowledge and its application. The lectures serving as basis for the assessment are determined by the subject lecturer. 2. Formative assessment: a complex assessment method of the knowledge, ability, attitude, as well as independence and responsibility-type

competency-elements of the subject, the form of which is a group task-solution by processing and analyzing data sets typical of energetics

and presenting the results obtained from it.

Percentage of performance assessments, conducted during the study period, within the rating

- 1st summative assessment: 33
- 2nd summative assessment: 33
- formative assessment: 34
- total: 100

Percentage of exam elements within the rating

Conditions for obtaining a signature, validity of the signature

Issuing grades

Excellent	92
Very good	85-91
Good	70–84
Satisfactory	55–69
Pass	40–54
Fail	0-39

Retake and late completion

1) Pursuant to the current CoS, each summative assessment can be retaken, repeated or completed late. 2) The summative assessments can be retaken, repeated or completed late for the first time during the late completion period free of charge. In the event of a retake, the new result always overwrites the old one. 3) If the student is unable to obtain a grade other than 'Fail' even with the retake, repeat and late completion possibilities according to point 1), they may make a second attempt to successfully complete the course after paying the fee specified in the regulations. 4) Due to the nature of the formative assessment, it cannot be retaken, repeated or completed late.

Coursework required for the completion of the subject

Participation in contact classes	24
Preparation for contact lessons	14
Preparation for summative assessments	36
preparation of the formative assessment	16
total	90

Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved by the Vice Dean for Education, valid from: 03.03.2025.

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics covered during the term

In order to achieve the learning outcomes set out at point 2.2, the subject consists of the following thematic blocks. In the syllabi of the courses announced in each semester, these topics are scheduled according to the calendar and other conditions.

- 1 Introduction, the world's energy situation, global trends
- 2 Hungary's energy situation, trends
- 3 Energy, energy management indicators
- 4 Possibilities of using renewable energy sources I.
- 5 Possibilities of using renewable energy carriers II.
- 6 Energy efficiency, energy saving, building energy
- 7 Integrated energy and climate policy
- 8 The energy business model (energy markets) I.
- 9 The business model of energy (energy markets) II.
- 10 Energy life cycle analysis
- 11 Sustainability-based analysis of the environmental effects of different energy carriers
- 12 Sustainable energy management at local and regional level (SECAP)

Additional lecturers

Kármán-Tamus Éva tudományos segédmunkatárs / research fellow tamus.eva@gtk.bme.hu

Approval and validity of subject requirements