

SUBJECT DATASHEET

Thesis 1

BMEGT42MN27

BMEGT42MN27 2025.09.02 9:27 1/5

I. SUBJECT DESCRIPTION

1. SUBJECT DATA

Subject name

Thesis 1

ID (subject code) BMEGT42MN27

Type of subject

consultation lessons

Course types and lessonsType ofTypeLessonsassessmentLecture0mid-term
grade

Practice 12
Laboratory 0 Number of credits

15

Subject Coordinator

Name Position Contact details

Dr. Kalló Noémi assistant professor kallo.noemi@gtk.bme.hu

Educational organisational unit for the subject

Department of Environmental Economics and Sustainability

Subject website

edu.gtk.bme.hu, https://edu.gtk.bme.hu/mod/gtkthesis/supervisor.php

Language of the subject

magyar - HU, English - EN

Curricular role of the subject, recommended number of terms

Programme: Engineering Manager Msc - Environmental management specialisation

Subject Role: Compulsory for the specialisation

Recommended semester: 3

Programme: Master of Science Degree Program in Engineering Management

Subject Role: Compulsory for the specialisation

Recommended semester: 3

Direct prerequisites

Strong specializációra besorolás/enrolled to specialisation

Weak NoneParallel NoneExclusion None

Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580393/12/2023 registration number. Valid from: 31.05.2023.

BMEGT42MN27 2025.09.02 9:27 2/5

2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The purpose of preparing a thesis is to prove that the student has mastered the knowledge offered by the program, is able to think according to the concepts and structures learned, and can apply the learned methods. In the thesis, the students demonstrate the critical application of the knowledge acquired in the technical and management fields, as well as their ability to identify and solve problems. In the topics assigned to the subjects studied in the thesis, a general or specific company problem must be worked out so that the student can come up with a sufficiently well-founded solution proposal at the end of the thesis.

Academic results

Knowledge

- The student knows the basic concepts, knowledge, and main relationships of the technical, economic, and management fields.
- The student knows the theory and methodology necessary to manage the operations of production and service systems.
- 3. The student knows the widely applicable problem-solving techniques necessary for research or scientific work.

Skills

- 1. The student is able to apply and make practical use of the acquired knowledge, and use problem-solving techniques.
- 2. The student is able to perform technical-economic decision preparation tasks and make decisions.
- 3. The student is able to formulate an appropriate criticism or opinion, make decisions, and draw conclusions.
- 4. The student is able to apply integrated knowledge from technical fields, technological processes, and management sciences.
- 5. The student is able to apply procedures, models, and information technologies used in the planning, organization, and operation of organizations.
- 6. The student is able to improve the quality and efficiency indicators of organizational operation, technical implementation, and management.

Attitude

- 1. The student is characterized by the desire for self-cultivation, self-development, and raising one's own knowledge to a higher level.
- 2. The student is characterized by intuition and methodical.
- 3. The student is characterized by advanced analyzing and synthesizing abilities.
- 4. The student is characterized by a success-oriented attitude combined with a sense of quality.
- 5. The student is characterized by a strong ethical attitude, and a balance of critical and self-criticism during decision-making.

Independence and responsibility

- 1. The student is expected to have good communication and reasoning skills.
- 2. The student is expected to have problem-recognition and problem-solving skills.
- 3. The ability to search and process information independently is expected of the student.
- 4. The student is expected to be sensitive to the environment.
- 5. The student is expected to take the initiative, take personal responsibility and make decisions.

Teaching methodology

The academic work consists of an assignment, consultations, thesis writing, and presentation.

Materials supporting learning

• A dolgozatírásra vonatkozó szabályok, útmutatók a gtk.bme.hu, illetve az edu.gtk.bme.hu oldalon kerülnek közzétételre. A kutatómunkához szükséges szakirodalmi és további ismeretszerzési lehetőségek kijelölése és összegyűjtése a konzultációk és önálló munka keretében történik. / The rules and guidelines for thesis writing are published on gtk.bme.hu and edu.gtk.bme.hu. The selection and collection of literature and additional knowledge acquisition opportunities necessary for the research takes place in the framework of consultations and independent work.

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

The performance in the subject is evaluated based on the entire semester's work (consultations, presentation) and its output (thes

Performance assessment methods

The student receives continuous feedback from the supervisor about the presented work and its partial results during the consultations and presentation. If the student participated in the required number of consultations and duly documented them, as well as fulfilled the oral reporting obligation, the result of the semester's work is decided by the supervisor as detailed in point 3.3.

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

- Participation in consultations and preparation for them: 15
- Performance and preparation for the presentation: 5
- Compliance of the submitted thesis with the published regulations: 10
- Professional content and quality of submitted thesis: 70
- Total: 100

Percentage of exam elements within the rating

Conditions for obtaining a signature, validity of the signature

Issuing grades

 Excellent
 90

 Very good
 88-89

 Good
 75-87

 Satisfactory
 62-74

 Pass
 50-61

 Fail
 0-49

Retake and late completion

The oral report, if it is verified, can be replaced once during the term. The thesis can be made up during the retake period, upon payment of a special procedure fee. There is no other options.

Coursework required for the completion of the subject

| Consultation | 40 |
|---|-----|
| Individual research | 300 |
| Participation in the presentation, preparation for it | 10 |
| Thesis writing | 100 |
| Total | 450 |

Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved by the Vice Dean for Education, valid from: 08.05.2023.

BMEGT42MN27 2025.09.02 9:27 4/5

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics covered during the term

Subject without contact classes.

1 Subject without contact classes.

Additional lecturers

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Approval and validity of subject requirements

BMEGT42MN27 2025.09.02 9:27 5/5