



TANTÁRGYI ADATLAP SUBJECT DATASHEET

PRODUCT DEVELOPMENT MANAGEMENT

BMEGT52NT11

I. COURSE DESCRIPTION

1. SUBJECT DATA

Course name

PRODUCT DEVELOPMENT MANAGEMENT

Course code

BMEGT52NT11

Course type contact lessons

Kurzustípusok és óraszámok

<i>Type</i>	<i>Lessons</i>	<u>Type of assessment</u>
Lecture	2	exam
Practice	0	<u>Number of credits</u>
Laboratory	1	4

Course leader

<i>Name</i>	<i>Position</i>	<i>Email address</i>
Dr. Tóvölgyi Sarolta	assistant professor	tovolgyi.sarolta@gtk.bme.hu

Organizational unit for the subject

Department of Ergonomics and Psychology

Subject website

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

Language of teaching

magyar - HU

Curriculum role of the subject, recommended semester

Pre-requisites

strong Nincs

weak Nincs

paralell Nincs

exclusive Nincs

1.13 A tantárgyleírás érvényessége / Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580768/11/2022. Valid from: 26.10.2022.

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2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The basic objective of the subject is to get to know different product management topics and the special areas of product management during the lectures, to acquire them and to process them in practice.

Learning outcomes

Knowledge

1. They have as a comprehensive knowledge of the most important product-related terms used in product management,
2. They know the generations of product innovation models, and the elements of the product innovation process,
3. They have a comprehensive knowledge of the elements of the organizational framework of product development, the forms of teamwork during product development,
4. They are familiar with user-centred product design methods, aspects of user profile and user characteristics identification,
5. They are aware of the emergence of consumer protection, especially product safety aspects and requirements in the product development process,
6. They know the role of design as a value creator in product development, the peculiarities of the design management approach and design thinking,
7. They know the forms of intellectual property protection related to product development, the conditions for their acquisition.

Ability

1. They are able to systematize the acquired knowledge into a system (model) and view it in a complex way,
2. They are able to establish contacts with small actors and to collect and organize information,
3. They are able to establish contacts with small actors and to collect and organize information,
4. They are able to express their thoughts in an orderly form, orally and in writing.

Attitude

1. They are open to the knowledge and acceptance of professional, technological development and innovation in the technical field, to its authentic mediation,
2. They collaborate with the lecturer and fellow students in expanding knowledge,
3. They expand their knowledge with continuous acquisition of knowledge,
4. They are open to the use of information technology tools.

Autonomy and responsibility

1. They independently seek and contact market participants,
2. They openly accept substantiated critical remarks,
3. In some situations, as part of a team, they work with their fellow students to solve tasks,
4. They take a systemic approach to their thinking.

Methodology of teaching

Lectures, written and oral communication, use of IT tools and techniques, group assignments.

Materials supporting learning

- Antalovits M., Süle M. (szerk.) (2012): Termékmenedzsment. Typotext Kiadó, Baccalaureus Scientiae Tankönyvek sorozat, Budapest.
- <https://interkonyv.hu/konyvek/antalovics-sule-termekmenedzsment/>
- Izsó L., Becker Gy. (szerk.) (2011): Termékélmény. Akadémiai Kiadó Budapest.
- Hercegfői K., Izsó L. (szerk.) (2007): Ergonómia. Typotext Kiadó, Baccalaureus Scientiae Tankönyvek sorozat, Budapest.

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 a dissertation made in groups to be submitted, its presentation and an oral exam.

Performance evaluation methods

Mid-semester assessment: Summative academic performance evaluation: complex, written way of evaluating the ability-type competence elements of the subject and knowledge in the form of a dissertation made in groups. Assessment in exam period: Presentation of the dissertation made in groups. Oral performance evaluation (oral exam): oral examination of the curriculum acquired during the semester based on the lesson materials.

Proportion of performance evaluations performed during the diligence period in the rating

- **összegző tanulmányi teljesítményértékelés (írásos anyag): 50**
- **összesen: 50**

Proportion of examination elements in the rating

- **oral exam : 20**
- **összegző tanulmányi teljesítményértékelés (prezentáció): 30**
- **calculating the mid-semester results : 50**
- **sum: 100**

The condition for obtaining the signature, validity of the signature

To obtain the signature, resulting at least 40% of the score of the dissertation, its presentation and the oral exam according to section 3.3 is necessary. The obtained signature is valid for the period according to the general rules of the university.

Grading

Excellent	95
Very good	85-94
Good	70-84
Satisfactory	55-69
Pass	40-54
Fail	< 40

Correction and retake

The dissertation made in groups can be handed in (late) according to the general rules of the university. The oral exams can be amended according to the general rules of the university.

Study work required to complete the course

részvétel a kontakt tanórákon	42
felkészülés az összegző teljesítményértékelésre (írásbeli anyag + prezentáció)	58
vizsgafelkészülés	20
összesen	120

Approval and validity of subject requirements

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics discussed during the semester

A 2.2. pontban megfogalmazott tanulási eredmények eléréséhez a tantárgy a következő tematikai blokkokból áll. Az egyes félévekben meghirdetett kurzusok sillabuszaiban e témaelemeket ütemezzük a naptári és egyéb adottságok szerint.

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Lecturers participating in teaching

Szabó Bálint	tanársegéd	szabo.balint@gtk.bme.hu
Dr. Lógó Emma	egyetemi docens	logo.emma@gtk.bme.hu
Dr. Hámornik Balázs	egyetemi adjunktus	hamornik.balazs@gtk.bme.hu

Approval and validity of subject requirements