

# SUBJECT DATASHEET

**Technology theories** 

**BMEGT41A312** 

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## I. SUBJECT DESCRIPTION

### **1. SUBJECT DATA**

#### Subject name

Technology theories

### <u>ID (subject code)</u>

BMEGT41A312

#### Type of subject contact lessons

#### Course types and lessons

| Type       | Lessons | assess                |
|------------|---------|-----------------------|
| Lecture    | 2       | semin                 |
| Practice   | 0       | <u>Numl</u><br>credit |
| Laboratory | 0       | 3                     |

#### Subject Coordinator

Name Position Contact details

Héder Mihály associate professor heder.mihaly@gtk.bme.hu

#### Educational organisational unit for the subject

Department of Philosophy and History of Science

#### <u>Subject website</u>

www.filozofia.bme.hu

## Language of the subject

HU

#### Curricular role of the subject, recommended number of terms

Programme: **BSc in Engineering Management** Subject Role: **Compulsory** Recommended semester: **1** 

#### **Direct prerequisites**

StrongNoneWeakNoneParallelNone

Exclusion None

#### Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580485/10/2023 registration number. Valid from: 28.06.2023.

| <u>Type of</u>    |
|-------------------|
| <u>assessment</u> |
| seminar grade     |
| Number of         |
| <u>credits</u>    |
| 3                 |

## 2. OBJECTIVES AND LEARNING OUTCOMES

#### **Objectives**

The goal of this course is to introduce the theories of technology regarding: its place in a society, the possibilities of control, how it changes; how innovation happens and how it shapes the future. The main topics covered are: engineering epistemology; large technological systems; push and pull innovation models; Schumpeterian innovation; risk and innovation; technology diffusion and adoption models; control and regulation of technology; technological startup theories. The course is facilitated by case studies. These may include: history of Kanban and agile methodology; history of AI; industrial revolutions; history of prizes like the X-prize; technological disasters; posthuman technology; internet; GMO; etc. This is an indicative list of case studies, some, but not all of these case studies will be discussed, based on student preference, and new ones may be introduced.

#### Academic results

Knowledge

- 1. knows the basic activities, facts, limits of engineering and technology
- 2. knows the basic methdodological and legal contest of impact assessments and impact studies
- 3. knows the epistemic methods and their limits of engineering management, as well as the ethical constraints
- 4. knows and understands the aspects, foundations and terminology of the ancillary topics indispensable to her main profession: environmental protection, quality assurance, legal, economical and managerial fields.

#### Skills

- 1. applies integrated knowledge, to solve multi-disciplinary problems
- 2. possesses a keen sense of responsibility, quality; capability assessment and self-assesment, analysis and synthesis
- 3. is able to rely on intarnational professional background literature

#### Attitude

- 1. open to self-education and self-improvement
- 2. is able to think in systems

#### Independence and responsibility

- 1. possesses a sense of responsibility for sustainable development
- 2. stands up for the fundamental values of the field

#### **Teaching methodology**

lecture and guided discussion

#### Materials supporting learning

- Rudi Volti: Society and Technological Change, Worth Publishers 2017.
- Joel Mokyr: Levers of Riches, Oxford University Press, 1990.
- COLLINGRIDGE, David. The social control of technology. (1982). ISBN: 978-0312731687

## **II. SUBJECT REQUIREMENTS**

### TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

#### **General Rules**

The evaluation of the outcomes outlined in 2.2 by class activity, simple homework and three midterm exams.

#### Performance assessment methods

Three midterm exams, complemented by extra points earned during lectures and points for the homework.

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

- three midterm exams: 60
- simple homework: 30
- extra points: 10
- összesen: 100

#### Percentage of exam elements within the rating

#### Conditions for obtaining a signature, validity of the signature

#### Issuing grades

| Excellent    | 94    |
|--------------|-------|
| Very good    | 88-93 |
| Good         | 75-87 |
| Satisfactory | 61-74 |
| Pass         | 50-60 |
| Fail         | 0-49  |
|              |       |

#### **Retake and late completion**

Two out of the three midterms may be re-taken in the retake period. The better score will be counted for any midterms.

#### Coursework required for the completion of the subject

Attendance 28

Homework 14

Preparation 48

Grand Total 90

#### Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved by the Vice Dean for Education, valid from: 05.06.2023.

## **III. COURSE CURRICULUM**

### THEMATIC UNITS AND FURTHER DETAILS

#### **Topics covered during the term**

Overview of technology definitions and theories Relation between technology and social well-being Schumpeterian innovation Technology and Risk epistemology of engineering Technology and regulation Push, Pull, Cycles Technological lock-in Technology readiness levels

leapfrog and other adoption modes Risk and innovation technology assessment

#### Additional lecturers

Approval and validity of subject requirements