

SUBJECT DATASHEET

TECHNOLOGIC MANAGEMENT FUNDAMENTALS OF THE ORGANISATION OF PRACTICAL TRAINING

BMEGT51M523

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I. SUBJECT DESCRIPTION

1. SUBJECT DATA

Subject name

TECHNOLOGIC MANAGEMENT FUNDAMENTALS OF THE ORGANISATION OF PRACTICAL TRAINING

ID (subject code) BMEGT51M523

Type of subject

contact hour

Course types and lessonsType ofTypeLessonsassessmentLecture4exam gradePractice4Number of creditsLaboratory03

Subject Coordinator

Name Position Contact details

Dr. Tóth Péter professor toth.peter@gtk.bme.hu

Educational organisational unit for the subject

Department of Technical Education

Subject website

https://edu.gtk.bme.hu

Language of the subject

magyar - HU

Curricular role of the subject, recommended number of terms

Programme: Teacher of Economics (commerce-marketing, 4 terms) - with a business instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Economics (economics, 4 terms) - with a business instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Economics (finance-accounting, 4 terms) - with a business instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Economics (4 terms) - with a business instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Economics (entrepreneurial studies, 4 terms) - with a business instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (bio-chemicals, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (electrical engineering-electronics, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (civil engineering-architecture, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (mechanical engineering-mechatronics, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (IT, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (light industry, 4 terms) - with a technical instructor qualification

Subject Role: **Compulsory** Recommended semester: **2**

Programme: Teacher of Engineering (environmental protection-water management, 4 terms) - with a technical instructor

qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (transport, 4 terms) - with a technical instructor qualification

Subject Role: **Compulsory** Recommended semester: **2**

Programme: Teacher of Engineering (4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Programme: Teacher of Engineering (engineering - economics, 4 terms) - with a technical instructor qualification

Subject Role: Compulsory Recommended semester: 2

Direct prerequisites

Strong None
Weak None
Parallel None
Exclusion None

Validity of the Subject Description

Approved by the Faculty Education Committee of Faculty of Economic and Social Sciences (Valid from: 08.11.2021.)

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2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

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Academic results

Knowledge

1. x

Skills

1. x

Attitude

1. x

Independence and responsibility

1. x

Teaching methodology

X

Materials supporting learning

• x

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

X

Performance assessment methods

x

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

Percentage of exam elements within the rating

Conditions for obtaining a signature, validity of the signature

Issuing grades

Excellent	100
Very good	<90
Good	<80
Satisfactory	<70
Pass	<60
Fail	<50

Retake and late completion

Coursework required for the completion of the subject

Approval and validity of subject requirements

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III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics covered during the term

Additional lecturers

Approval and validity of subject requirements

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