

# **SUBJECT DATASHEET**

# ECONOMIC MANAGEMENT FUNDAMENTALS OF THE ORGANISATION OF PRACTICAL TRAINING

## **BMEGT51M524**

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## I. SUBJECT DESCRIPTION

#### 1. SUBJECT DATA

Subject name

ECONOMIC MANAGEMENT FUNDAMENTALS OF THE ORGANISATION OF PRACTICAL TRAINING

ID (subject code) BMEGT51M524

Type of subject

contact hour

Course types and lessonsType ofTypeLessonsassessmentLecture10exam gradePractice6Number of creditsLaboratory05

**Subject Coordinator** 

Name Position Contact details

Dr. Molnár György associate professor molnar.gyorgy@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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