# I. Subject Specification

- 1. Basic Data
- 1.1 Title

Pavement Management Systems

1.2 Code

BMEEOUVMU-3

1.3 Type

Module with associated contact hours

### 1.4 Contact hours

Туре	Hours/week / (days)
Lecture	2

### 1.5 Evaluation

Exam

1.6 Credits

3

### 1.7 Coordinator

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### 1.8 Department

Department of Highway and Railway Engineering

### 1.9 Website

https://epito.bme.hu/BMEEOUVMU-3 https://fiek2.mywire.org/course/view.php?id=3531

## 1.10 Language of instruction

## hungarian and english

1.11 Curriculum requirements

Compulsory in the Highway and Railway Engineering (MSc) programme

1.12 Prerequisites

1.13 Effective date

1 September 2022

2. Objectives and learning outcomes

### 2.1 Objectives

During the course, the student learns the structure of road and rail track management systems, functioning and applicability. The student gains insight into road and rail track structure diagnostics the principle of operation of the equipment and the course of the measurements, the means of evaluating them, as well as the use of data obtained during the measurements in the preparation of track management strategies.

### 2.2 Learning outcomes

Upon successful completion of this subject, the student:

### A. Knowledge

- 1. You are familiar with the diagnostic tools of the railway and road track structure and the data they providestructure and reliability.
- 2. You are familiar with the concept of life cycle analysis, the steps and the means of its preparation.
- 3. He knows the tasks and role of road management.
- 4. You are familiar with the current bridge and road management systems, the structure of the road databank, structure and main tasks of the institutional system.
- 5. He knows the needs and tasks of road operation and maintenance, he knows the most important concepts, he knows the vegetation care tasks.
- 6. You know the possible forms and timing of the resources needed to perform road management tasks.
- 7. You are familiar with the degradation models of track structures and the levels of intervention.
- 8. You are familiar with the related regulations and standards.
- 9. He knows the purpose and essence of road property management.

### B. Skills

- 1. You can select a diagnostic tool to detect a specific error.
- 2. It is able to evaluate a raw data series for track diagnostic measurement.
- 3. It is able to deduce the condition of the track based on track diagnostic measurements.
- 4. Know what data is required for PMS (Pavement Management System) systems running.
- 5. It is capable of visually recording the casing.

C. Attitudes

- 1. It strives for accurate and error-free task resolution.
- 2. In the course of his manifestations, he strives for a precise, professional formulation.
- 3. In its written performance evaluations, it strives to ensure an orderly, engineering-grade and to prepare external documentation.

## D. Autonomy and Responsibility

- 1. Prepare responsibly to successfully complete summary benchmarks.
- 2. In his thinking, he takes a systematic approach.
- 3. He is open to critical comments that he is working on in his duties.

### 2.3 Methods

Lectures with presentation, self-prepared home design task, communication in writing and orally (During performance evaluation and examination).

2.4 Course outline

The adaptation of PMS and some major PMS system. PMS practical applicability	.Week	Topics of
		lectures
		and/or
		exercise
		classes
	1.	Current issues
		of hungarian
		road
		management.
		Basic
		concepts.
	2.	Concept and
		relationship
		between road
		management
		and road
		maintenance.
	3.	General tasks
		of road
		operation,
		information on
		road
		management
		system (levels,
		network, etc)
	4.	Road surface
		condition
		assessment,
		visual status
		assessment,
		categorization
		of errors of the
		surface.
	5.	The adaptation
		of PMS and

some major

	PMS system.
	PMS practical
	applicability
6	Definition of
0.	road
	roau
	maintenance
	needs. The
	importance of
	facility level.
7.	Public-private
	enterprise
	associations
	(PPP), role in
	development
8.	Cladding status
	assessment,
	combined
	indices.
9.	Diagnostics of
	the road
	substructure.
	Life cycle cost
	analyses
10	Bridge
10.	management
	The most
	important
	fasturas of
	DONTIC the
	PONTIS, the
	characteristics
	of domestic
	bridge
1.1	management.
11.	Methods,
	importance
	and
	importance of
	railway track
	diagnostics
	areas and
	assets.
12.	Manual for
	geometric
	measurement
	of the railway
	superstructure
	devices and
	measuring
	trains, the
	equipment
	they provide
	data. Track
	diagnostic
	specifications
	specifications,

		Standards.
	13.	Use of railway
		diagnostic
		results, rating
		methods. Size
		limits.
	14.	The railway
		substructure
		diagnostics.
		Life cycle cost
		analysis.
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The above programme is tentative and subject to changes due to calendar variations and other reasons specific to the actual semester. Consult the effective detailed course schedule of the course on the subject website.

2.5 Study materials

a) Textbooks:

- 1. Gáspár L : Útgazdálkodás, Budapest: Akadémiai Kiadó, 361 p.
- 2. Gáspár L, Horvát F, Lublóy L (Szerk.: Gáspár L.): Közlekedési létesítmények élettartama, Győr:Universitas-Győr Kht., 324 p.

b) Standards and regulations:

- 1. e-UT 08.00.21 TÚ. 7. Utak üzemeltetése és fenntartása
- 2. e-UT 08.01.71 (TÚ. 19) Helyi közutak kezelése
- 3. e-UT 08.02.31 (ÚT 2-2.125:2007) Betonburkolatok fenntartási technológiái
- 4. e-UT 08.01.71 (TÚ. 19.) Helyi közutak kezelése
- 5. e-UT 08.02.11 (ÚT 2-2.103.2007) Aszfaltburkolatok fenntartása
- 6. e-UT 08.03.22 TÚ. 17. Hófúvás ellen védő növénysávok
- 7. D.54. sz. "Építési és Pályafenntartási Műszaki Adatok, Előírások" I. kötet

2.6 Other information

Participation in the lectures is 70% mandatory. A student who is missing five or more sessions is not you can get your course credits.

### 2.7 Consultation

Consultation options: As stated on the department's website.

This Subject Datasheet is valid for:

Inactive courses

## II. Subject requirements

Assessment and evaluation of the learning outcomes

## 3.1 General rules

The evaluation of the learning outcomes set out in point 2.2 is an interim written assessment performance evaluation and a standalone partial performance evaluation (home task), active performance participation and the oral examination.

## 3.2 Assessment methods

Evaluation form	Abbrev.	Assessed learning outcomes
		A.1-A.9; B.1-B.5; C.1-C.3; D.1-D.3

The dates of deadlines of assignments/homework can be found in the detailed course schedule on the subject's website.

## 3.3 Evaluation system

## 3.4 Requirements and validity of signature

The condition for obtaining a signature is that the score that can be obtained during the working period in accordance with point 3.3 at least 50% of the student, both for each individual benchmark and for the score. In addition, participation in 70% of lectures and exercises is mandatory.

## 3.5 Grading system

Grade	Points (P)
excellent (5)	80<=P
good (4)	70<=P<80
satisfactory (3)	60<=P<70
passed (2)	50<=P<60
failed (1)	50 <p< td=""></p<>

## 3.6 Retake and repeat

In addition to paying the fee specified in the rules, the tasks at home are delayed by the "<u>Detailed semester</u> <u>schedule</u>".

# 3.7 Estimated workload

# 3.8 Effective date

## 1 September 2022

This Subject Datasheet is valid for:

## Inactive courses