COURSE SYLLABUS SEMESTER AUTUMN 2022/2023

Name of Couse Road and Railway Field Practice

Couse Code MSB234ANEP, PMTKGNB259CA

Allotment of Hours per Week 1 practice (2 practice per even weeks)

Number of Credits 1

Program Civil Engineer BSc

School full-time

Evaluation mid-term grade

Semester Spring 7th

Prerequisites -

Department Civil Engineering

Instructors Weinreich Zoltán, Eller Balázs

INTRODUCTION, GENERAL COUSE DESCRIPTION

Obtaining basic knowledge of survey and measurement tasks of transport facilities (road, railway)

LEARNING OBJECTIVES

Short description:

Status assessment of transport facilities (roads, railways), basic planning maps, preparation of registration plans, diagnostic and maintenance-operation measurements, and evaluation, processing and documentation of these measurement data: protocol, site plan, profile, cross sections, etc.

Due to the very wide and complex nature of the subject, the task of the Pécs-felső Railway Station in 2020 is to carry out the assessment of the state of the railway station and prepare a registration plan. The safe traffic-free location is provided by MÁV (Hungarian State Railways).

Methodology:

- 1. Description of the location of the measurement practice, accessibility, occupational safety education, description of measurement tasks and performance requirements
- 2. Description of measurement methods
- 3. Description of processing and documentation
- 4. On-site works of measurement practice
- 5. On-site works of measurement practice / Data processing, documentation consultation (optional)

- 6. Data processing, documentation consultation (optional)
- 7. Data processing, documentation consultation (optional)

ATTENDANCE AND GRADING

Attendance:

Participation in the on-site measurement is mandatory and cannot be replaced later.

Signature / Semester Rating Condition:

Participation in and documentation of on-site measurement.

Exam: none

Composition of final grade:

The course is successful if the on-site measurement has been completed and the data processing is completed with the standard content. The quality of the on-site measurement is assessed on the basis of the measurement protocol.

Adequate homework is necessary.

READINGS AND REFERENCE MATERIALS

- [1] Weinreich Zoltán Road and Railway Measurement Practice (guide) PTE MIK 2017 http://wz.atw.hu
- [2] Lecture notes

SCHEDULE TERM OD STUDY, WEEKS OF EDUCATION **EXAM PERIOD** SEMESTER SPRING 11. 12. 13. 2 1 4. 5. 6. 7. 9. **15**. 3. 5. 4. 2019/2020 Lecture topics Nr. Practice/Lab Nr. Х X X Χ Х planned lanned surveying Closed thesis outgoing X field Home work submission X deadlines submission Records deadlines Others e.g. reports Signature

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Signature / Mid-term grade											s/g r			not plac	
Scheduled dates for exams															

September 4th, 2022

SCHEDULE

	TERM OD STUDY, WEEKS OF EDUCATION												EXAM PERIOD								
SEMESTER SPRING 2019/2020		1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	1.	2.	3.	4.	5.
Lecture topics Nr.																					
Practice/Lab Nr.			1		2		3		4		5		6		7						
Closed thesis																					
Home work	outgoing																				
	submission deadlines																				
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Others	e.g. reports															draw			Signature mid-tern gra cannot be		re,
	etc.																				rade
Signature / Mid-term grade																s/gr			re		
Scheduled dates for exams																					

February 1, 2020

Eller Balázs, Weinreich Zoltán

Instructors