COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/23 SEMESTER 2.

Course title	Bridge Construction 1.
Course Code	MSB395AN
Hours/Week: le/pr/lab	1/2/0
Credits	3
Degree Programme	Civil Engineering BSc
Study Mode	full time
Requirements	mid-term grade
Teaching Period	Spring semester (6.)
Prerequisites	Reinforced Concrete Structures 2., Steel Structures 2.
Department(s)	Department of Civil Engineering
Course Director	Dr. Zoltán Orbán
Teaching Staff	Dr. Zoltán Orbán, Saied Kashkash

COURSE DESCRIPTION

During the semester, students will gain an insight into the following topics related to bridge construction:

The history of bridge construction from prehistoric times to the present day. Bridge design, construction, use and maintenance standards. Bridge design according to purpose: fixed and movable bridges. Multi-purpose bridges, various utility bypasses. Bridges for pedestrians, cyclists, roads, railways, canals, waterways. Combined bridges in function or material. Functional relationship of bridges with roads and railways. Ensuring navigability for bridges over rivers and bays. Bridge structural systems. Substructures of bridges. Bridge construction technologies. Bridge maintenance.

SYLLABUS

1. GOALS AND OBJECTIVES

The aim of course Bridge Construction 1 is to provide a general knowledge of the structural systems, construction technologies and design methods of various bridge structures, using the knowledge acquired in the Structural subject group. To provide an appropriate level of basic knowledge for further specified studies.

2. COURSE CONTENT

TOPICS 1. History of bridge construction 2. Structural design and systems of bridges 3. Bridge construction methods 4. Bridge accessories, bridge maintenance PRACTICE 1. Design of steel girder plate railway bridge topic 2. Design of a ribbed-slab reinforced concrete road bridge

DETAILED SYLLABUS AND COURSE SCHEDULE

LECTURE

week	Topic	Compulsory reading;	Required tasks	Completion date,
		page number	(assignments,	due date
		(from to)	tests, etc.)	
1.	General information. About bridge	[3.]		
	construction in general. History of bridges.			
2.				
3.	Structural systems of bridges I.	[1.] [2.] [3.]		
4.				
5.	Structural systems of bridges II.	[1.] [2.] [3.]		
<i>6</i> .				
7.	Design of bridges	[1.] [2.] [3.]		
8.				
9.	Break			
10.				
11.	Bridge construction Technologies	[2.] [3.]		
12.				
13.	Bridge accessories, bridge maintenance	[2.] [3.]		
14.				
15.	EXAM		Test	16 May

PRACTICE

TNACI				
week	Topic	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	General information			
2.	Design brief for a steel girder plate railway	[4.]		
	bridge (Assignment 1). Consultation.			
3.	Description of assignment task, consultation	[4.]		
4.	Description of assignment task, consultation	[4.]		
5.	Description of assignment task, consultation	[4.]		
6.	Description of assignment task, consultation	[4.]		
7.	Consultation		Submit	24 March
			Assignment 1	
8.	Design brief for ribbed-plate RC road bridge	[4.]		
	(Assignment 2). Consultation.			
9.	Break			
10.	Expo (No class)			
11.	Description of assignment task, consultation	[4.]		
12.	Description of assignment task, consultation	[4.]		
13.	Description of assignment task, consultation	[4.]		
14.	Description of assignment task, consultation	[4.]		
15.	Consultation		Submit	19 May
			Assignment 2	

3. ASSESSMENT AND EVALUATION

ATTENDANCE

Absences from lectures and practical sessions during the semester must not exceed 30%.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

Attendance sheet

ASSESSMENT

Course resulting in mid-term grade (PTE TVSz 40§(3))

Mid-term assessments, performance evaluation and their ratio in the final grade (The samples in the table to be deleted.)

Туре	Assessment	Ratio in the final grade
EXAM	max 50 points	50 %
Assignment 1	max 25 points	25 %
Assignment 2	max 25 points	25 %

Opportunity and procedure for re-takes (PTE TVSz 47§(4))

During the first two weeks of the exam period, you can make up or correct the final exam once.

Grade calculation as a percentage

based on the aggregate performance according to the following table

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

4. SPECIFIED LITERATURE

COMPULSORY READING AND AVAILABILITY

- [1.] Reis, Pedro (2019): Bridge Design, Wiley, Glasgow.
- [2.] ESDEP lecture notes (electronic), Part 1-12

RECOMMENDED LITERATURE AND AVAILABILITY

- [3.] Presentation materials in digital format /downloadable/
- [4.] Practical guides /downloadable/