ROAD NETWORKS II.

2022/23. 2. SEMESTER

BASICS							
COURSE NAME	Road networks	Ш.					
COURSE CODE(S)	YCRKÖÉ2BNF						
DEPARTMENT	Óbuda University Ybl Miklós Faculty of Architecture AND Civil Engineering, Institute of CE						
PROGRAMME, TRAINING	Civil Engineer BSc		full time and Erasmus				
COURSE INSTRUCTOR (Instructor managing the course)	Dr. Klara Macsinka PhD, Associate Professor	macsinka.klara@ybl.uni- obuda.hu	consulting hours: by appointment				
INSTRUCTORS, LECTURERS	Dr. Klara Macsinka PhD, Associate Professor	macsinka.klara@ybl.uni- obuda.hu					
PRE-REQUIREMENT	Road networks	I. (Közlekedésépítés I.)					
HOURS OF LECTURES (WEEKLY)	2 hours						
HOURS OF CLASSROOM PRACTICE/ LAB EXERCISE (WEEKLY)	0 hours						
FIELD AND TRAINING (WEEKLY)	0 hours						
ASSIGNMENT	Two tests are to be completed successfully.						
CREDITS	6 credits						
AIM OF THE COURSE, BRIEF DESCRIPTION	The aim of the course is to deepen knowledge of road networks, their characteristics and design methods, as well as introducing basic features of railway networks.						
RECOMMENDED LITERATURE	 Dr. Fischer Szabolcs- Eller Balázs - Kada Zoltán - Németh Attila: Vasútépítés, 2015. Dr. Kazinczy László: Városi vasutak Lecture notes 						
REQUIRED TECHNICAL APPLIANCES/ SOFTWARE	The use of mobile phones is prohibited during tests. In the case of online education: Contact: Neptun, E-learning and E-mail. Education materials: According to E-learning Lessons: E-learning Zoom						



SCHEDULE OF THE SEMESTER							
WEEK	LECTURE	LECTURER	FORM OF PRACTICE	PROGRAM OF PRACTICE			
1.	General overview of road and railway networks.	Dr. Klara Macsinka					
2.	Geometry of the horizontal axis, detailed calculation of horizontal axis geometry.	Dr. Klara Macsinka					
3.	Geometry of the vertical axis, calculation of detailed vertical axis geometry.	Dr. Klara Macsinka					
4.	Balance of forces effecting a vehicle moving in a curve. Superelevation.	Dr. Klara Macsinka					
5.	Summary of axis-geometry calculations.	Dr. Klara Macsinka					
6.	Test on calculations of detailed road axis.	Dr. Klara Macsinka					
7.	Railway building - basics.	Dr. Klara Macsinka					
8.	Elements of tracks (rails, reinforcement, ballast).	Dr. Klara Macsinka					
9.	Switches, track-connections.	Dr. Klara Macsinka					
10.	Stops and stations.	Dr. Klara Macsinka					
11.	Urban railways. Tram train, interoperability.	Dr. Klara Macsinka					
12.	Special types of railways (mountain rails, monorails, magnetic railways).	Dr. Klara Macsinka					
13.	Test on main aspects of railway building and networks.	Dr. Klara Macsinka					



REQUIREMENTS FOR THE COMPLETION OF THE SEMESTER					
MID-SEMESTER TASKS AND TESTS					
Requirement	Description				
PARTICIPATION AT LESSONS	The lessons can be missed up to three times.	-			
IN CASE OF ABSENCE FROM LESSONS AND EXAMINATIONS	Absence is considered to be justified with a medical certificate presented.	-			
Short description of the TASKS					
Short description of the TASKS					
Pre-exam / exam					
TOTAL					

SEMESTER CLOSING REQUIREMENTS								
CONDITIONS FOR	Participation at the lessons. Tests are to be completed with at least 60 % result in both.							
OBTAINING A SIGNATURE	Final grade is given based on the test results (average of the results).							
FINAL GRADE	0-59 Point (%)	60-69	70-79	80-89	90-100			
	1 - FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT			

