Faculty of Civil Engineering and Environmental Sciences									
Field of study								Degree level and programme type	
Specialization/ diploma path								Study profile	Academic profile
Course name	Foundation							Course code	IS-FCEE-00043-1S
								Course type	Erasmus
Forms and number of hours of tuition	L	С	LC	Ρ	sw	FW	S	Semester	summer
	30			30				No. of ECTS credits	4
Entry requirements	Strength of materials, Structural mechanics, Soil mechanics, Concrete structures								
Course objectives	Acquiring the knowledge necessary for the design and execution of shallow and deep foundations in various soil - water conditions according to Eurocode 7. Learning the basis of designing a retaining wall, embedded and slurry walls, soil improvement. Learning the principles of controlling groundwater level and excavations.								
Course content	<u>Lectures:</u> Classification of foundations. Shallow foundations: pad footings, strip foundations, mat and plate foundations. Control of groundwater. Excavations. Deep foundations: pail foundations. Gravity, embedded and slurry walls. Soil improvement: replacement, preloading, vertical drains, stone columns, jet grouting, dynamic replacement. Reinforced soil, soil nails and anchors. <u>Projects</u> : Designing of pad footings and cantilever retaining walls in accordance with the appropriate Standards for given actions and soil - water conditions.								
Teaching methods	Lecture, design - individual projects								
Assessment	lecture – written exam, project – partial verification of the projects, two projects								
Symbol of	completion, presentation and discussion Reference to the						Reference to the		
learning				Lea	arning	outcor	nes		learning outcomes
outcome							for the field of study		
LO1	Know optim cond	vs the l nal four itions.	pasic ty ndation	pes of for bui	founda ildings	ations a for spe	ind car cific sc	n selects the bil and water	K_B1_W03 K_B1_W05 K_B1_W06
LO2	Know walls geote	vs tech and th echnics	nologie Ieir use 3.	s for n for dra	naking : ainage	sheet p and se	oiling a cure e	nd diaphragm xcavations in	K_B1_W03 K_B1_W06 K_B1_U06
LO3	Know perfo	vs mod rming	lern me special	thods works	of impr	oving v	veak si	ubsoil and	K_B1_W05 K_B1_W06

COURSE DESCRIPTION CARD

		K_B1	_U01				
		K_B1	_U03				
		K_B1	_W05				
		K_B1	_W06				
LO4	Knows the issues of soil reinforcement	K_B1	_U01				
		K_B1	_U03				
		K_B1	_U05				
	le able to design a next faction and retaining well in accordance	K_B1	_W03				
1.05	Is able to design a pad rooting and retaining wait in accordance	K_B1	_W05				
LUS	with applicable standards in the field of geotechnics and	K_B1	_U03				
		K_B1	_U05				
1.00	Is ready to critically evaluate his knowledge and defend the	K_B1	_K01				
LOB	adopted solutions.	K_B1_K06					
Symbol of		Type of tui	tion during				
learning	Methods of assessing the learning outcomes	which the outcome is					
outcome		asse	ssed				
L01	Written exam, defence of the projects	L,	Р				
LO2	Written exam.						
LO3	Written exam.	L					
LO4	Written exam.	L					
LO5	Written exam, execution and defence of the projects	L, P					
LO6	Defence of the projects	ŀ	C				
	No. of hours						
	lecture attendance	30					
	participation in projects classes,	30					
1	execution of the projects	20					
Coloulation	preparation for defense and discussion on the project	10					
Calculation	preparation for and participation in exams (18h + 2h exam)	20					
1	participation in student-teacher sessions related to the project	5					
	classes						
	TOTAL:	TAL: 115					
			No. of				
	Quantitative indicators	HOURS	ECTS				
			credits				
Student wor	kload – activities that require direct teacher participation	67	2,5				
	Student workload – practical activities	65	2,5				
	1. Eurocode 7: Geotechnical Design. Part 1.						
	2. Eurocode 2: Design of concrete structures. Part 1-1: General rules and rules for						
Basic buildings.							
references	 Bond A., Harris A.: Decoding Eurocode 7. Taylor & Francis, 2008. Atkinson J.H.: The mechanics of soils and foundations. Taylor & Francis, New York, 2007. 						
1010101000							
	5. Bowles J.E.: Foundation Analysis and Design. New York, McGraw-Hill, 1982.						
Supplementary	1. Poulos H.G., Davis E.H.: Pile foundation analysis and design. New York, John Wiley,						
references	1980.						

Author of the programme	Zenon Szypcio DSc, PhD, Eng. Katarzyna Dołżyk – Szypcio, PhD, Eng.	08.03.2021				
Organisational unit conducting	Department of Geotechnics, Roads and Geodesy	Date of issuing the programme				
	5. Day R.: Foundation Engineering Handbook. McGraw-Hill, 2010.					
	 Powers J. P., Corwin A. B., Schmall P. C., Kaeck W.E.: Construction Dewatering and Groundwater Control: New Methods and Applications. John Wiley & Sons, Canada, New Jersey, 2007. Ou ChY.: Deep Excavations: Theory and practice. CRC Press, Taylor & Francis, 2006. 					
	2. Das B.M.: Fundamentals of Geotechnical Engineering. CENGAGE Learning, 2013.					

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work, S – seminar