COURSE DESCRIPTION CARD – SPECIMEN

Faculty of Civil Engineering and Environmental Sciences.										
Field of study	Civil Engineering						Degree level and programme type	MSc		
Specialization/ diploma path	- Study						Study profile	academic		
Course name	Prestressed concrete structures							Course code	19282153H	
								Course type Semester No. of ECTS credits Structures, Strength of construction of prestressed of construction of prestressed of construction of prestressed forcement. Technology of clements). Grout. Losses and structures, design of miting zone for the location of miting zone for the pressure and bending moment. Tress in the anchorage zone inforcement of the zone inforcement infor	ISE_CE_MSc	
Forms and	L	С	LC	Р	sw	FW	S	Semester	=	
number of hours of tuition	32			32					5	
Entry requirements	Concrete Technology, Concrete Structures, Strength of Materials									
Course objectives	Increased knowledge of the design and construction of prestressed concrete structures. The skills necessary to analyze, design and construct of prestressed objects. The skills to identify the issues related to the design and construction of prestressed structures.									
Course content	Idea of prestressed structures. History of prestressed structures. Comparison of prestressed structures and reinforced concrete structures. Properties of concrete for prestressed structures and prestressing reinforcement. Technology of prestressed concrete (pre-tenstioned and post-tensioned elements). Grout. Losses of prestress. Effects of prestressing on concrete elements and structures, design of prestressing. Limitation of stress due to service load, limiting zone for the location of the tendons. Cross-section forming. Crack resistance. Limiting zone for the pressure line. Ultimate resistance of elements subjected to axial force and bending moment. Elements subjected to shear. Analysis of the anchorage zone. Stress in the anchorage zone. Calculation model and check of zones under anchors. Reinforcement of the anchorage zone. Serviceability Limit State. Crack control. Deflection control. Examples of civil engineering prestressed structures.									
Teaching methods	traditional lecture, tasks for self-solution, group discussion of solutions proposed									
Assessment method	lecture – written exam; project – project completion, presentation and discussion									
Symbol of learning outcome		Learning outcomes learning outco					Reference to the learning outcomes for the field of study			
L01	Stude	ent kno	ws the	rules	of elem	ents a	nd obje	ects prestressing	K_B2_W02, K_B2_W03	

LO2	selects the technology of prestress and the materials for structure forming	K_B2_W05, K_B2_U01			
LO3	identyfies and assesses the losses of prestress		 U04		
		K B2	W02,		
104	analyses and decime the prostrace of concrete structures	K_B2	_W03,		
LO4	analyses and designs the prestressed concrete structures	K_B2_W07,			
		K_B2	2_U04		
LO5	works out and verified the project documentation	K_B2_U10,			
LOJ	works out and verified the project documentation	K_B2_K02			
LO6					
Symbol of		Type of tui	tion during		
learning	Methods of assessing the learning outcomes	which the outcome is			
outcome			ssed		
L01	written exam, project evaluation, project discussion	L,	Р		
LO2	written exam, project evaluation	L, P			
LO3	written exam, evaluation of calculations	L, P			
LO4	project evaluation and discussion	Р			
LO5	evaluation of project documentation	Р			
LO6					
	Student workload (in hours)	No. of hours			
	lecture attendance	32			
	participation in classes	32			
	participation in student-teacher sessions related to the	4			
Calculation	classes/seminar/project	1			
Calculation	working on projects	30			
	preparation for and participation in exams/tests (28+2)	30			
	implementation of project tasks	9			
	TOTAL:	1:	34		
	Quantitative indicators	HOURS	No. of ECTS credits		
Student wor	kload – activities that require direct teacher participation	63	2,5		
	Student workload – practical activities	70	2,5		
Basic references	 Collins M.P., Mitchell D.: Prestressed concrete structures. Prentice Ha Eurocode 2: Design of concrete structures - Part 1-1: General rules at Navratil J.: Prestressed concrete structures. Akademicke Nakladelstv 	nd rules for build	dings, 2004		
Supplementary	4. Nilson A.: Design of concrete structures. McGrawHill, Incorporated,				
references	5. ACI Structural Journal	·			
	6. Engineering Structures, Elsevier Science.				
Organisational	Marta Kosior-Kazberuk, DSc, PhD,	Date of is	suing the		
unit conducting	Eng. Julita Krassowska PhD. Eng.				
the course		19.	amme		
Author of the	L – lecture, C – classes, LC – laboratory classes, P – project,	17.03.2022			
programme	SW – specialization workshop, FW - field work, S – seminar				

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

S – seminar