Faculty of Civil Engineering and Environmental Sciences									
Field of study	Civil Engineering							Degree level and programme type	Master's degree
Specialization/ diploma path	-							Study profile	Academic profile
Course name		M	onolith	ic con	structi	on	Course code	IS-FCEE-00111S	
								Course type	Erasmus
Forms and	L	С	LC	Р	sw	FW	S	Semester	summer
hours of tuition	15			15				No. of ECTS credits	2
Entry requirements	Construction works part I, Concrete technology								
Course objectives	Developing the ability to understand the processes occurring in monolithic works and changes occurring in the concrete mixture. Strengthening and expanding knowledge on the principles of selection of methods, machines and devices for the correct implementation of monolithic works in the aspect of concrete durability. Developing competence in the design and supervision of the correct implementation of the monolithic works process.								
Course content	Lecture: The process of monolithic works - simple and auxiliary processes. Formwork - classification, requirements, errors in the selection of formwork. Special formwork, e.g. tunnel, lost, ACS. Preparation of the concrete mix - concrete mixing plants (division and characteristics). Modern mobile concrete plants. Far and near concrete mix transport. Conditions for laying concrete. Pressure of the concrete mix for formwork. Concrete compaction. Special concreting methods (spraying, underwater concreting, two-stage). Concrete care in winter and summer conditions. Concrete mix recycling. Project - the project deals with selected issues from the compound process of monolithic works								
Teaching methods	lecture - written exam, project - completion, discussion of the project								
Assessment method	Lecture - written exam, project - project implementation, project defense								
Symbol of learning outcome	Learning outcomes					Reference to the learning outcomes for the field of study			
L01	Know	Knows and understands in depth selected issues in the field of K_B2_W01							K_B2_W01
LO2	Know simpl Selec	vs and le proc cts ma	unders cesses ichines	tands in a o and o	the prir comple devices	nciples x proc for in	of ana ess of idividua	lysis and design of monolithic works. al processes. Can	K_B2_W03 K_B2_W05 K_B2_U02

COURSE DESCRIPTION CARD

	make a critical analysis of existing solutions and evaluate these solutions.			
LO3	In an extended scope knows the standard rules and guidelines for the design of processes in monolithic robots in terms of concrete durability. He knows the safety rules	K_B2_W07 K_B2_W09 K_B2_W11		
LO4	Knows the main development trends in monolithic construction. Knows modern technologies and devices necessary for the implementation of monolithic construction	K_B2_W12		
LO5	Is able to assess threats in the implementation of a complex process of monolithic works and implement appropriate principles of safety and health protection.	K_B2_W09 K_B2_U07		
LO6	Is ready to recognize the importance of knowledge in solving problems in the field of monolithic construction and the responsible fulfillment of professional duties and continuous training.	K_B2_K02 K_B2_K06		
Symbol of		Type of tui	tion during	
learning	Methods of assessing the learning outcomes	which the outcome is		
outcome		asse	ssed	
LO1	Completing the lecture	l	_	
LO2	Completing the lecture, defending the project	L, P		
LO3	Completing the lecture, defending the project	L, P		
LO4	Completing the lecture, defending the project	L, P		
LO5	Completing the lecture, defending the project	L, P		
LO6	Completing the lecture, defending the project	L,	Р	
	No. of hours			
	participation in lectures	15		
	participation in design exercises	15		
	preparation for design exercises and project implementation	10		
Calculation	preparation for project defense (3h+2h the defence)	2		
	preparation for passing the lecture and presence on it (13h + 2h passing the lecture)	15		
	participation in consultations	3		
	TOTAL:	60		
	HOURS	No. of ECTS credits		
Student worl	35	1		
	30	1		
Basic references1. Neville, A.M. Concrete technology, Harlow: Prentice Hall, 2010.2. Kurdowski W. Cement and Concrete Chemistry, Springer, 20143. Advanced Concrete Technology 3, Edited by Newman J., London, UK, 20034. Day K.W, Aldred J., Hudson B. Concrete Mix Design, Quality Control and Specification, Fourth Edition, CRC Press, 2013				

Supplementary references	Articles, papers, websites, catalogues of modern formwork	
Organisational unit conducting the course	Department of Construction and Landscaping	Date of issuing the programme
Author of the programme	Edyta Pawluczuk, PhD, Eng.	20.03.2023

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

S – seminar