COURSE DESCRIPTION CARD

Faculty of Civil Engineering and Environmental Sciences									
Field of study								Degree level and programme type	
Specialization/ diploma path								Study profile	Academic profile
Course name	Advanced technologies of building materials and prefabricated elements							Course code	IS-FCEE-00218W
								Course type	Erasmus
Forms and number of hours	L	С	LC	Р	sw	FW	S	Semester	winter
of tuition	30		30	30				No. of ECTS credits	6
Entry requirements	-								
Course objectives	To familiarize students with advanced production technologies of building materials and prefabricated elements. To teach how to calculate the demand for materials and resources. To teach how to prepare and verify technological diagrams for the production process. To develop student's ability to critically select technical and technological solutions.								
Course content	Lecture: The issues of industrial production of construction products. Production technology: concrete, metal and wooden prefabricated elements and products, construction ceramics, cellular concrete construction products, sand-lime construction elements. Project: Technological and organizational design of a prefabricated elements factory with a given production capacity. Laboratory: Laboratory tests - the evaluation of properties and quality control of building materials and prefabricated elements								
Teaching methods	informative lecture, problem lecture, discussion of exemplary design solutions, completion of individual topics of design exercises by students, performing laboratory tests								
Assessment method		Lecture - written exam, design exercises - two corrections, presentation and discussion of the project, laboratory - evaluation of reports, written tests, evaluation of class work							
Symbol of learning outcome	Reference to the							learning outcomes for	
LO1	The student has an in-depth knowledge and understanding of the elements of the production process of selected building materials and prefabricated elements, health and safety requirements in the production plant K_B2_W05 K_B1_W07 K_B2_W09							K_B1_W07	
LO2	The student is able to calculate the demand for raw materials, prepare a technological diagram of the production process, select machines and devices for individual stages of the production process, prepare a schedule and design the development of the factory area								

	The attained in this terms has a sifted and being and analysis.						
LO3	The student is able to make a critical analysis and evaluate technical solutions in construction, creatively interpret, make a choice and present	K_B2_U02					
LO4	The student is able to plan, conduct and critically interpret the results of the laboratory tests and to develop detailed documentation of the results of the experiment as well as to prepare a study containing a critical discussion of these results	K_B2_U08 K_B2_U14					
LO5	The student is ready to critically assess their knowledge and received content in the field of production technology and is ready to consult experts when solving the problem independently	K_B1_K01 K_B1_K02					
Symbol of learning outcome	Methods of assessing the learning outcomes		Type of tuition during which the outcome is assessed				
LO1	written exam, presentation and discussion of the project		L, P				
LO2	project corrections, presentation and discussion of the project	P					
LO3	presentation and discussion of the project	P					
LO4	Participation in laboratory classes - implementation of tasks in a team, reports on laboratory exercises	LC					
LO5	written exam, presentation and discussion of the project	L, P					
	No. of hours						
Calculation	participation in lectures	30					
	participation in project and laboratory classes	60					
	preparation for and participation in the exam	15					
	preparation for laboratory classes	15					
	work at home related to the implementation of the individual topic of the project	25					
	participation in student-teacher sessions	5					
	TOTAL:						
	HOURS	No. of ECTS credits					
Student wo	95	3,8					
	Student workload – practical activities	120	4,8				
Basic references	 Bołtryk M., Lelusz M.: Technologia konstrukcji prefabrykowanych. Politechnika Białostocka, Białystok, 2004 Bołtryk M., Gusiew B.: Technologia formowania prefabrykatów betonowych. Wydawnictwo Politechniki Białostockiej, Białystok 1990. Szymański E.: Technologia materiałów budowlanych – działy wybrane. Wydawnictwo Politechniki Białostockiej, Białystok, 2003. Procesy przemysłowe w budownictwie mieszkaniowym. Arkady. Warszawa 1980. Kuch H., Schwabe J.H., Palzer U., Manufacturing of Concrete Products and Precast Elements, Verlag Bau+Technik, Düsseldorf 2010 Levitt M., Precast Concrete: Materials, Manufacture, Properties and Usage, Applied Science Publishers, London 1982. 						
Supplementary references	 Podstawy technologii materiałów budowlanych i metody badań pod red. Jana Małolepszego. Wydawnictwo AGH, Kraków 2013. Wolfke S.: Technologia wyrobów wapienno-piaskowych. Arkady, Warszawa, 1986. 						

	3. Zapotoczna-Sytek G., Balkovic S.: Autoklawizowany beton komórkowy: technologia, właściwości, zastosowanie. PWN / Stowarzyszenie Producentów Betonów, Warszawa 2013				
Organisational unit conducting the course	Department of Construction and Road Engineering	Date of issuing the programme			
Author of the programme	Małgorzata A. Lelusz, PhD, Eng	11.03.2021			

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