	F	aculty	of Civ	il Eng	ineerir	ng and	Enviro	onmental Sciences				
Field of study								Degree level and programme type				
Specialization/ diploma path								Study profile	Academic profile			
Course name	Technology of building products							Course code	IS-FCEE-00090S			
			Jogy		anig pi			Course type	Erasmus			
Forms and number of	L	С	LC	Ρ	SW	FW	S	Semester	summer			
hours of tuition	15			15				No. of ECTS credits	3			
Entry requirements	Civil engineering materials, Concrete technology							ology				
Course objectives	To familiarize students with technologies for the production of small-sized building elements. Teaching students methods of calculating the demand for raw materials. Teaching students to prepare technological schemes of the production process. Developing skills in critical selection of technological solutions. Preparing students for conducting scientific research.											
Course content	<u>Lecture:</u> Technology of building ceramics production. Technology of autoclaved aerated concrete (AAC) production. Technology of sand lime bricks production. <u>Project:</u> Technological and organizational design of the aerated concrete plant with the given production capacity. General information about the plant. Production assortment characteristics. Calculation of demand for raw materials. The technological and organizational concept of the plant. Land development of the plant.											
Teaching methods	informative lecture, problem lecture, discussion of sample design solutions, implementation of individual topics of design exercises by students											
Assessment method	Lecture - written exam, project - realization, presentation and discussion of the project											
Symbol of learning outcome	Learning outcomes Reference						Reference to the learning outcomes for the field of study					
LO1	prod healt	uction th and	proce safety	ess o requi	f sele remen	ected ts at th	constr le proc	perations of the K_B1_W04 uction products, K_B1_W08				
LO2	student is able to calculate the demand for raw materials, prepare a technological diagram of the production processK_B1_U02and choose machines and devices for individual stages of the production processK_B1_U10											
LO3	stude	ent is a	able to	desig	n the I	and de	evelop	ment of the plant	K_B1_U03 K_B1_U10			
LO4	term	inolog		e field				sing specialized the production of	K_B1_U12			
LO5	recei of co solvi	ived co onstruc ng pro	ontent tion p oblems	in the roduct in the	field of ts and e field	techn is read of cor	ology dy to ι nstruct	knowledge and for the production use knowledge in ion as well as to n their own	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 test of the lecture, project presentation and its discussion	L,	Р					
LO2	written test of the lecture, project presentation and its discussion	L, P						
LO3	prezentacja i dyskusja projektu	F	D					
LO4	written test of the lecture, project presentation and its discussion	L,	Р					
LO5	written test of the lecture, project presentation and its discussion							
	Student workload (in hours)	No. of hours						
	lecture attendance	1	5					
Calculation	participation in projects	15						
	preparation for tests	15						
	preparation for projects	10						
	work at home related to the implementation of an individual topic of project exercises	15						
	participation in student-teacher sessions	5						
	TOTAL:	75						
	Quantitative indicators	HOURS ECTS credits						
Student worl	cload – activities that require direct teacher participation	20 1,0						
	Student workload – practical activities							
Basic references	<ol> <li>Budownictwo ogólne T.1. Materiały i wyroby budowlane. 2005.</li> <li>Zapotoczna-Sytek G., Balkovic S.: Autoklawizowany bet technologia, właściwości, zastosowanie. PWN / Stowarz Betonów, Warszawa 2013</li> <li>Stacy Taus-Bolstad: From Clay to Bricks, Publisher: Ler</li> <li>Szymański E.: Technologia materiałów budowlanych – o Wydawnictwo Politechniki Białostockiej, Białystok 2003</li> <li>Andrew Short, William Kinniburgh. Lightweight concrete Science Publishers, 1978</li> </ol>	on komórkowy: yszenie Producentów ner Classroom, 2003 Iziały wybrane.						
Supplementary references	<ol> <li>Gerard C. J. Lynch: Brickwork: History, Technology and Practice: v.1; Routledge; 2013</li> <li>Warren E. Emley: Manufacture and Properties of Sand-Lime Brick; Forgotten Books (October 5, 2018)</li> </ol>							
Organisational unit conducting the course	Department of Construction and Road Engineering	I Engineering Date of issuing the programme						
Author of the programme	Małgorzata A. Lelusz, PhD Eng.	04.03.2020						
	LC – laboratory classes, P – project, SW – specialization workshop, FW - field work, S – seminar							