		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject	ma examination	Code 1010104191010120975			
Field of study Civil Engineering First-cycle Studies			Profile of study (general academic, practical) general academic	Year /Semester 5 / 9		
	path/specialty		Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:	-	Form of study (full-time,part-time)	obligatory		
	First-cyc	cle studies	part-time			
No. of hours			No. of credits			
Lecture: - Classes: - Laboratory: -			Project/seminars:	2 2		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	eld)		
		other	unive	rsity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			2 100%		
	Technical scie	ences		2 100%		
Resp	onsible for subj	ect / lecturer:				
-	• nż. Agnieszka Płatkiew					
	ail: agnieszka.platkiew					
tel.	061 6652-486					
	ulty of Civil and Enviro Piotrowo 5 60-965 Poz					
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	The knowledge gained in the framework of courses appearing in the first-cycle part-time studies majoring in Civil Engineering.				
2	Skills	The skills acquired in the course of first cycle part-time studies in the design, construction and maintenance of buildings.				
3	Social competencies	The ability to work independentl	y on specific task.			
Assu	-	ectives of the course:				
		he student to pass the final exam,	checking his knowledge and skil	Is acquired during the studies.		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Stuc	dent has the systemati	zed knowledge from the first-cycle	e studies [-]			
2. Student has the knowledge acquired during the implementation of diploma thesis [-]						
	,	f presenting knowledge in the form	n of verbal, analytical, graphical	and multimedia - [-]		
Skills	8:					
	dent is able to demons necessary to join the f	trate knowledge acquired during t	heir studies and during the imple	ementation of the diploma		
		wledge of different subjects (vario	us subject areas) - [-]			
		e the rightness of their theses and		olution to persons outside the		
enviro	nment [-]	-	, , , ,			
	al competencies:					
1. Student is able to work independently [K_K01]						
2. Student is aware of the need for improving professional qualifications [K_K06]						
		in media presentations - [K_K09]	o of modorn tochniques, presso	sos and tochnologics in		
	uction [K_K03]	mplements and extends knowledg	e or modern techniques, proces	ses and technologies in		
		nicate information on civil enginee	ring in an understandable way	[K K08]		

Assessment methods of study outcomes

Promoter evaluate preparation for diploma examination on the basis of the prepared multimedia presentation and evaluations of obtained in the course of first-cycle studies.

Course description

Course description is in accordance with content the tasks formulated in the diploma thesis theme and in framework issues of diploma examination.

Basic bibliography:

1. Technical literature (basic) arising out of the program first-cycle studies.

Additional bibliography:

1. Technical literature (additional) arising out of the program first-cycle studies.

Result of average student's workload					
Activity	Time (working hours)				
1. Direct contact/consultation with supervisor	2				
2. Preparation for find exam (diploma exam)	48				
Student's workload					
Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	2	0			
Practical activities	0	0			