		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject oma thesis prepa	aration		Code 1010134291010100974		
Field of	study	eering Extramural First-	Profile of study (general academic, practical) general academic	Year /Semester		
Elective	path/specialty		Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)	obligatory		
	First-cyc	le studies	part-	time		
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: - Laboratory: -	Project/seminars:	0 8		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)		
		other	unive	ersity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			8 100%		
	Technical scie	ences		8 100%		
ema tel. Fac	nž. Małgorzata Basińsl ail: malgorzata.basinsk (61) 647 5824 ulty of Civil and Envirc Piotrowo 5 60-965 Poz	a@put.poznan.pl onmental Engineering				
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Basic knowledge (engineering le part-time degree in Environment		e of the subjects taught and the		
2	Skills	The skills acquired in the course installations in buildings and ext				
3	Social competencies	Ability to work independently.				
Assu	mptions and obj	ectives of the course:				
Prepar	ing students to carry c	out the engineering thesis.				
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:			•		
		edge gained in the current proces				
•	0	nt specified in the subject of the th the of the methods of solving techn	, . =	· - · - ·		
	ter and individual work					
Skills	5:					
draw c		nulate the thesis work, select and is of the collected material (obtain				
2. Student use of information technology, Internet resources and other sources to find the information necessary for the preparation of a thesis (obtained on individual consultations with the promoter and individual work) - [K_U01, K_U07]						
Socia	al competencies:					
	student is aware the r dividual work) - [K_K0'	need to raise professional competent]	ence (obtained on individual co	nsultations with the promoter		
2. Stuc	, . –	nclusions and describe the results	of their own (obtained on indiv	vidual consultations with the		
3. Stuc	lent complements and	extends knowledge of modern te ividual consultations with the pron				

Assessment methods of study outcomes					
Consultations - checking progress, factual correctness, the degree of progress of the thesis.					
The evaluation of the thesis supervisor issues.					
Positive mark - fulfilling the requirements of diploma thesis.					
Course description					
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Program content compatible with the tasks detailed in the tab thesis	topic.				
Method of education:					
classic, case study.					
Basic bibliography:					
1. Technical Books in line with the theme of work					
2. Polish and European technical standards and construction					
Additional bibliography:					
Result of average student's workload					
Activity		Time (working hours)			
1. OWN WORK(Intependent) Preparation of thesis and scientific res	200				
2. Direct contacte/consultation with supervisor	10				
Student's workload					
Source of workload	hours	ECTS			
Total workload	240	8			
Contact hours	10	1			
Practical activities	50	2			