		STUDY MODULE DI	ESCRIPTION FORM			
Name of the module/subject C					Code 010135241010100975	
Field of	study	ering Extramural Second	Profile of study (general academic, practical general academic	)	Year /Semester 2 / 4	
	path/specialty		Subject offered in:		Course (compulsory, elective)	
		r Conditioning and And	Polish		obligatory	
Cycle o	f study:		Form of study (full-time,part-time)	)		
Second-cycle studies			part-time			
No. of h	nours				No. of credits	
Lecture Status of	Classes	s: - Laboratory: - program (Basic, major, other) other	Project/seminars: (university-wide, from another univ.		5 y-wide	
Educati	on areas and fields of sci	ence and art		E	ECTS distribution (number	
_					and %)	
technical sciences					5 100%	
Technical sciences					5 100%	
Resp	onsible for subj	ect / lecturer:		<u> </u>		
ema tel. Fac	nž. Małgorzata Basińs ail: malgorzata.basinsł (61) 647 5824 ulty of Civil and Enviro Piotrowo 5 60-965 Poz	ka@put.poznan.pl onmental Engineering				
		is of knowledge, skills and	d social competencies	:		
1	Knowledge	Basic knowledge (master level) - obtained within the scope of the subjects taught and the part- time degree in Environmental Engineering.				
2	Skills	The skills acquired in the course installations in buildings and exte				
3	Social	Ability to work independently.				
	competencies					
	• •	ectives of the course: ass the final exam, checking the kr	nowledge and skills acquired ir	n the c	ourse of studies.	
	Study outco	mes and reference to the	educational results for	r a fie	eld of study	
Knov	vledge:					
		ized knowledge resulting from the				
		ledge gained during the implemen tys of presenting knowledge in the				
Skills		lys of presenting knowledge in the	TOTTI OI VEIDAI, ATAIyucai, gia	phical		
1. The	student is able to dem	nonstrate knowledge gained during 4, K_U08, K_U09, K_U11]	the study and during the imp	lemen	tation of the thesis in the	
2. The		knowledge of the various issues (	different thematic areas)			
3. Stud		e the rightness his theses and has	the ability to explain their solu	utions	to people outside	
	al competencies:					
	-	need to raise professional compete	ence - [K_K01]			
	dent complements and ering [K_K01]	l extends knowledge of modern teo	chniques, processes and tech	nologie	es in environmental	
3. Stud	dent is able to commu	nicate information clearly in the fiel	d of environmental engineerin	g [K	_K07]	

Assessment methods o	f study outcomes	
Preparation for the final exam evaluates based promoter prepared t in the school.	o defend the thesis multimedia	presentation and the mark
Course desc	ription	
Program content compatible with the tasks detailed in the tab thesis	topic and the issues of maste	r exam.
Basic bibliography:		
1. Scientific literature - technical (basic) arising out of the study prog	ram	
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Direct contact/consultation with supervisor	3	
2. Preparation for final exam(diploma exam)	122	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	3	0
Practical activities	0	0