		STUDY MODULE D	ESCRIPTION FORM			
	the module/subject aration for diplo	ma examination		Code 1010134291010100975		
Field of Envi		eering Extramural First-	Profile of study (general academic, practical) general academic	Year /Semester 5 / 9		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: 0 Laboratory: -	Project/seminars:	- 2		
Status c	f the course in the study	program (Basic, major, other)	(university-wide, from another f	,		
		other	unive	ersity-wide		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	ical sciences			2 100%		
lecin	Technical scie	2 100 %				
	rechincal scie	files		2 100 /0		
dr in ema tel. (Fac ul. F	onsible for subje ż. Małgorzata Basińsi il: malgorzata.basinsk (61) 647 5824 ulty of Civil and Enviro Piotrowo 5 60-965 Poz quisites in term Knowledge	ka a@put.poznan.pl onmental Engineering	evel) - obtained within the scope			
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	ation of students to pa	ass the final exam, checking the ki	nowledge and skills acquired in	the course of studies.		
		mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. The student has systematized knowledge resulting from the program studies (I level) - [K_W03, K_W04, K_W05, K_W07]						
		ledge gained during the implemen				
		ys of presenting knowledge in the	torm of verbal, analytical, grap	inical and multimedia - [K_W10]		
Skills			and a structure of structure of the stru			
final ex	am - [K_U03, K_U04	nonstrate knowledge gained during , K_U08, K_U09, K_U11]		ementation of the thesis in the		
[K_U06	8, K_U13, K_U14, K_U			1		
enviror	ment - [K_U02, K_U		s the ability to explain their solu	tions to people outside		
	I competencies:					
 The student is aware the need to raise professional competence - [K_K01] Student complements and extends knowledge of modern techniques, processes and technologies in environmental 						
engine	ering - [K_K01]	-		-		
Stud	Student is able to communicate information clearly in the field of environmental engineering - [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 multimedi	a presentation and the mark
Course desc	ription	
Program content compatible with the tasks detailed in the tab thesis	topic and the issues of engin	eering 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. Formal Consultation		2
2. Preparation for final exam	58	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	50	2
Contact hours	2	0
Practical activities	0	0