		STUDY MODULE D	ESCRIPTION FORM			
Name o Prac	f the module/subject tice			<sup>ode</sup> 010134291010130362		
Field of			Profile of study (general academic, practical)	Year /Semester		
		eering Extramural First-	general academic	5/9		
Elective	path/specialty	_	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)	obligatory		
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: 80 Laboratory: -	Project/seminars:	6		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field	d)		
		other	univer	sity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				6 100%		
Responsible for subject / lecturer:						
dr h	ab. inż. Marek Juszcz	ak				
	ail: marek.juszczak@p					
	616653494					
	ulty of Civil and Enviro					
	Piotrowo 5 60-965 Poz					
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Relevant knowledge about environmental engineering, adequate to study field and level.				
2	Skills	Engineering skills adequate to study field and level.				
3	Social competencies	Awareness of environmental engineer role, responsibilities and professional ethics, both during building process and in society.				
Assu	mptions and obj	ectives of the course:				
Practic	e in a company opera	ting in the field of environmental e	ngineering. Depending on the na	ture of the company:		
- famili	arization with technica	al and budget documentation and i	t's implementation on-site,			
	ring technical details of techniques, quality co	concerning engineering practice, in ontrol (BIM, BAT)	n particular with current productio	n methods, measurement and		
- perso	nal participation in pro	oduction process,				
-		nomic aspects of business activity,				
- familiarization with design process, building process, operation and management of technical installations. Study outcomes and reference to the educational results for a field of study						
Knov	vledge:					
		al aspects of business acitivity in the	ne area of environmentl engineeri	ng - [K_W06]		
<ol> <li>Knowledge about technical aspects of business acitivity in the area of environmentl engineering - [K_W06]</li> <li>Knowledge about legal and economic aspects of business activity - [K_W06]</li> </ol>						
Skills	5:					
1. Working with technical documentation - [K_U14]						
2. Planning production process, including health and safety concerns - [K_U16]						
3. Organizing work and production process according to technical and legal requirements - [K_U21]						
Social competencies:						
1. Awareness of responsibility associated with the profession of an engineer - [K_K05]						
2. Ability to formulate opinions about building and other technical processes, based on one - [K_K07]						
3. Recognizing and respecting ethical commitnents, serious attitude to public trust and obligations - [K_K10]						

Assessment methods of study outcomes						
- obligatory practice journal (daily entry),						
- written testimonial by the company that the practice took place (with relevant personal data and dates),						
- written references from the supervisor assigned by the company,						
- oral report before the teacher						
Course description						
Student practice can take place in various companies working in environmental engineering (engineering team, design team, construction company, water distribution company, production facility, laboratory, university). The scope of activity should be relevant to the study field.						
Basic bibliography:						
Additional bibliography:						
Result of average student's workload						
Activity	Time (working hours)					
1. Student practice in chosen compan		160				
2. Consitations with the teacher	2					
Student's workload						
Source of workload	hours	ECTS				
Total workload	162	6				
Contact hours	2	1				
Practical activities	160	5				