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3. Can act in an entrepreneurial way - [[K_K06]]

NI-	.£4b	STUDY MODULE DE	ESCRIPTION FORM	0-1-		
Prac	of the module/subject			Code 1010101261010130362		
Field of			Profile of study	Year /Semester		
Environmental Engineering First-cycle Studies			(general academic, practical)			
		leering First-cycle Studies		3/6		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle c	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-	full-time		
No. of h	nours			No. of credits		
Lectu		s: 80 Laboratory: -	Project/seminars:	- 4		
	0.0000	program (Basic, major, other)	(university-wide, from another f	ield)		
	-	major	from field			
Educat	ion areas and fields of sc	ience and art		ECTS distribution (number		
				and %)		
techi	nical sciences			4 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:		
dr h	nab. inż. Marek Juszcz	zak	dr inż. Marek Juszczak			
	ail: email: marek.juszo	zak@put.poznan.pl	-	email: email: marek.juszczak@put.poznan.pl		
	61 6653494		tel. 61 6653494			
	culty of Civil and Environ Piotrowo 5 60-965 Poz		Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			
		ns of knowledge, skills and				
		_ ·				
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	Awareness of environmental eng	ineer role, responsibilities and	professional ethics, both during		
3	competencies	building process and in society.				
Assu	imptions and ob	jectives of the course:				
	-	ating in the field of environmental er	ngineering. Depending on the	nature of the company:		
		al and budget documentation and it				
	oring technical details of techniques, quality co	concerning engineering practice, in ontrol (BIM, BAT)	particular with current produc	tion methods, measurement and		
- perso	onal participation in pr	oduction process,				
- reco	gnizing legal and ecor	nomic aspects of business activity,				
- famil		process, building process, operation				
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Kno	wledge about technic	al aspects of business acitivity in th	e area of environmentl engine	ering - [[K_W06]]		
2. Kno	wledge about legal ar	nd economic aspects of business ac	ctivity - [[K_W06]]			
Skills	S:					
1. Woı	king with technical do	cumentation - [[K_WU14]				
2. Plar	nning production proce	ess, including health and safety con	ncerns - [[K_U16]]			
		luction process according to technic	cal and legal requirements -	[[K_U21]]		
	al competencies					
		ty associated with the profession of	-			
2. Abil	 Ability to formulate opinions about building and other technical processes, based on one - [[K_K07]] 					

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)
Student practice in chosen compan	160
2. Consltations with the teacher	2

Student's workload

Source of workload	hours	ECTS			
Total workload	92	4			
Contact hours	2	0			
Practical activities	80	4			