		STUDY MODULE DE	ESCRIPTION FORM				
	f the module/subject strial Waste-Soli	ds Management		Code 1010135231010100332			
Field of			Profile of study (general academic, practical)	Year /Semester			
Enviromental Engineering Extramural Second-				2/3			
Elective path/specialty Water Suply, Water Soil Protection			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies			part-time				
No. of h		_		No. of credits			
	Lecture: 10 Classes: 8 Laboratory: - Project/seminars: 16 3						
Status c	-	program (Basic, major, other) (brak)	(university-wide, from another field) (brak)				
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	Responsible for subject / lecturer: Responsible for subject / lecturer:						
Piotr Oleśkowicz-Popiel, PhD email: piotr.oleskowicz-popiel@put.poznan.pl tel. +48 61 665 3498 Faculty of Civil and Environmental Engineering			Piotr Krajewsji, Ph.D. email: piotr.krajewski@put.poznan.pl tel. +48 61 665 3498 Faculty of Civil and Environmental Engineering				
		znań; tel.: (61) 6652413, 6652900	ul. Piotrowo 5, 60-965 Poznań; tel.: (61) 6652413, 6652900				
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge about chemistr from environmental engineering.	wledge about chemistry, environmental biology, ecology and general knowledge onmental engineering.				
2	Skills		ormation. Reading research articles and reports with sting knowledge and its application in a new perspective. Basic and writing a project reports.				
3	Social competencies		constantly update and supplement knowledge and skills.				
Assu	mptions and obj	ectives of the course:					
The course is dealing with problems concerning waste management of solid wastes and their utilization. The objective of the course is to develop skill on waste management planning, waste segregation, mechanic-, thermal- and biological- treatment, and landfilling of waste.							
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
1. Student has structured and theoretically founded knowledge of the existing waste management systems [K_W03, K_W04, K_W05, K_W07]							
2. Student has structured and theoretically founded knowledge in terms related to the generation of waste: waste source, waste types, fractions of waste segregation at the source [K_W03, K_W04, K_W05, K_W07]							
[K_W0	1, K_W03, K_W04, K_	stands the role of properly designe _W05, K_W06, K_W07, K_W08]	o <i>i</i>				
[K_W0	 Student knows and understands the consequences of wrongly designed waste management systems [K_W01, K_W03, K_W04, K_W05, K_W06, K_W07, K_W08] 						
[K_W0	5. Student knows and understands the basic technologies used in waste management systems - [K_W03, K_W04, K_W05, K_W07]						
[K_W0	6. Student knows the basics of multi-criteria assessment of waste management systems [K_W01, K_W03, K_W04, K_W06, K_W07]						
Skills	:						

r doury of orm and Environmental Engineering						
1. Student is able to plan waste management system in accordance with the den [K_U01,K_U02,K_U03, K_U05,K_U10, K_U13,K_U14, K_U15]	nand in the region					
 Student is able to design and explain the system of collection, transport and transfer of waste [K_U01, K_U03, K_U10, K_U13, K_U14] 						
 Student can describe the waste treatment technologies and explain the assoc processes [K_U01, K_U04, K_U10, K_U14] 	iated physical, chemic	al and biological				
4. Student can describe recycling technologies for important fractions of waste.	- [K_U01, K_U04, K_l	J10, K_U14]				
5. Student can describe the waste disposal technologies and explain the associa processes [K_U01, K_U04, K_U10, K_U14]	ated physical, chemica	l and biological				
6. Student can describe important aspects related to resource use and emissions recycling and disposal of waste, and describe their impact on the environment.						
Social competencies:						
1. Student understands the need for teamwork in solving theoretical and practical problems [K_K03]						
2. Student understands the different roles in a teamwork and the need for inform work [K_K03, K_K04]	ation and knowledge	exchange in a group				
3. Student is aware of the need for sustainable development in waste management systems [K_K02, K_K07]						
4. Student understands the need for a systematic deepening and broadening his/her competences [K_K01]						
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Assessment methods of study ou	utcomes					
Joint assessment from lectures and projects:						
- evaluation of the project report (30%)						
- presentation of the project (30%)	- presentation of the project (30%)					
- defending the project + general questions from waste management (30%)						
- activity (10%)						
- failure of on the above mentioned assessment components disqualifies for the	entire course.					
Course description						
Basic concepts of waste management: waste generation, the amount and comporecycling and reuse, incineration, biological treatment (composting, biogas produregulations, the impact of waste on the environment. Projects: Students will be divided into groups of about 4-6 (depending on the number of st on solving the waste management problem for specific town/city based on the kr literature. Additionally, the following soft skills will be acquired: working in groups information, writing reports, presenting the results.	uction), waste disposal tudents in groups) with nowledge acquired from	, waste management in which they will work n the lectures and				
Basic bibliography:						
Additional bibliography:						
Result of average student's wor	rkload					
Activity		Time (working hours)				
1. Participation in lectures		20				
2. Participation in project work	20					
3. Consultation with the lecterer	3					
4. Report preparation (work at home)	45					
5. Exam		2				
Student's workload						
Source of workload	hours	ECTS				
Total workload	90	3				
Contact hours	45					
	40	2				

Practical activities

http://www.put.poznan.pl/