_
-
Ω
π.
$\Box$
σ
_
_
N
0
Q
ψ.
3
۵
7
≷
≥
?
3
_
Δ
=
+
4

		STUDY MODULED	FS	CRIPTION FORM				
					Code <b>1010</b>	Code 010102131010120975		
Field of				Profile of study		ear /Semester		
Civil Engineering Second-cycle Studies				(general academic, practical) general academic				
Elective path/specialty				Subject offered in:	С	Course (compulsory, elective)		
		Jnderground Engineering	ī -	Polish		obligatory		
Cycle o	f study:		Forr	m of study (full-time,part-time)				
Second-cycle studies				full-time				
No. of h	nours				Ν	No. of credits		
Lectu	re: - Classes	s: <b>0</b> Laboratory: -		Project/seminars:	-	5		
Status	Status of the course in the study program (Basic, major, other) (university-wide, from another field)							
		other		unive	ersity	/-wide		
Education areas and fields of science and art						ECTS distribution (number nd %)		
techr	nical sciences				5	5 100%		
Technical sciences						5 100%		
Responsible for subject / lecturer:  dr hab.inż. Arkadiusz Madaj email: arkadiusz.madaj@put.poznan.pl tel. 61 647 5830 Budownictwa i Inżynierii Środowiska								
ul. Piotrowo 5 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	The knowledge mentioned in study program of Faculty of Civil and Environmental Engineering Poznań University of Technology ? I and II level study (see subject description cards)						
2	Skills	The abilities mentioned in study program of Faculty of Civil and Environmental Engineering Poznań University of Technology ? I and II level study (see subject description cards)						
3	Social competencies	The social competences mentioned in study program of Faculty of Civil and Environmental Engineering Poznań University of Technology ? I and II level study (see subject description cards)						
Assu	mptions and obj	ectives of the course:						
To pass the final examination for a master's degree								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
The synthesis of knowledge gained during the study [K_W01 do K_W09, K_12 do K_W19]								
Skills:								
1. The synthesis of skills gained during the study [K_U01 do K_U07, K_U09, K_U11do K_U18, K_U21]								
	al competencies:				,			
	The synthesis of competences gained during the study [K_K01 do K_K10]							

Assessment methods of study outcomes					
An exam In front of the comission.					
Course description					
The knowledge mentioned during study in Faculty of Civil and Environmental Engineering Poznań University of Technology? I and II level study (see subject description cards)					

Additional bibliography:  Result of average student's workload										
								Activity		Time (working hours)
								Student's workload		
Source of workload	hours	ECTS								
Total workload	100	5								
Contact hours	5	1								
Practical activities	95	4								