		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject <b>1dation</b>		Code 1010104141010121115			
Field of study Civil Engineering First-cycle Studies			Profile of study (general academic, practica <b>(brak)</b>	I) Year /Semester 2 / 4		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:	-	Form of study (full-time,part-time			
	First-cyc	cle studies	part-time			
No. of h	ours			No. of credits		
Lectur	e: 12 Classes	s: 10 Laboratory: -	Project/seminars:	10 4		
Status o	-	program (Basic, major, other)	(university-wide, from another	,		
<b>5</b> 1 (		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and % <b>)</b>		
Resp	onsible for subje	ect / lecturer:				
dr inż. Sławomir Janiński email: slawomir.janinski@put.poznan.pl tel. 6652417 Faculty of Civil and Environmental Engineering						
	Piotrowo 5 60-965 Poz					
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	- full range of knowledge of mat	hematics and physisc, the prog	gram for high school		
1	Kilowieuge	- full range of knowledge covered by the program of studies 1 and 2 of semester studies at Construction				
2	Skills	The Student:				
2		- is able to perform static analysis of bar structures statically detereminate,				
		- is able to correctly select troubleshooting tools analysis and design of buildings,				
		- can dimensions the basic struc	ctural components of buildings			
3	Social competencies	The Student: - is able to work intependently and collaborate as a team on the specific task;				
		- is responsible for the accuracy of the results of their work and their interpretation				
		- isolated complements and extends knowledge of modern techniques processes and				
		tehnology	-	· ·		
		ectives of the course: vledge of groundwater and soil me	echanics applicable to first deg	ree studies of construction		
	Study outco	mes and reference to the	educational results fo	r a field of study		
Knov	vledge:					
1. The	Student know fundam	entals of groundwater expert know	wledge - [K_W06]			
		ic laws of soilmechanic - [K_W08				
		Is for determining stresses in the s	subsoil - [K_W09]			
Skills		ly the principles for all """				
1. The Student is able to apply the principles for classification of soil $-[K_U02]$ 2. The Student is able to make interpretation of the results of laboratory testes the basic features of soil $-[K_U03]$						
<ol> <li>The Student is able to make interpretation of the results of laboratory testes the basic features of soil - [K_U03]</li> <li>The Student is able to use the basic rights of soil mechanics to determinate the stresses in the subsoil - [K_U09]</li> </ol>						
Social competencies:						
1. The Student is aware of the need to care for their own health and fitness - [K_K01]						
2. The Student is aware of the need to improving of professional and personal of competence - [K_K03]						
3. The	Student understands	the need to inform the public know				
public	of construction in a co	mmonly understood - [K_K06]				

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Assessment methods of study outcomes					
- the written examination,					
- the written and oral tests as part of the continuous assessment,					
- the execution of a handbook of results of calculations of laboratory characteris	tics of the subsoil				
Course description					
- introduction to groundwater expert knowledge					
Basic bibliography:					
1. Wiłun Z.: Zarys geotechniki, Warszawa, WKiŁ 2012					
2. Pisarczyk St.: Gruntozawstwo inżynierskie, Warszawa, PWN 2001					
3. Szymański A.: Mechanika Gruntów, SGGW, Warszawa 2007					
4. Rybak Cz., Puła O., Sarniak W.: Fundamentowanie, DWE 1997					
Additional bibliography:					
1. Jeż J.: Biogeotechnika, Poznań, Wyd. PP 2008					
2. Motak E.: Fundamenty bezpośrednie, Warszawa, Arkady 1988					
3. Obrycki M., Pisarczyk St.: Zbiór zadań zmechaniki gruntów, Warszawa, PW 2007					
4. Cios I., Garwacka-Piórkowska St.: Projektowanie fundamentów, PW, Warszawa 2003					
Result of average student's workload					
Activity	Time (working hours)				
1. The total amount of work	120				
Student's workload					
Source of workload	hours	ECTS			
Total workload	120	4			
Contact hours	60	2			

Practical activities