		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Fundamentals of Geology			Code 1010101131010125119			
Field of study Civil Engineering First-cycle Studies			Profile of study (general academic, practica (brak)	2/3		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			full-time			
No. of h				No. of credits		
Lectur	e: 15 Classe	s: - Laboratory: 15	Project/seminars:	- 2		
Status c		program (Basic, major, other)	(university-wide, from another	· · · · ·		
		(brak)	(brak)			
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:		
	y Sobkowiak		Jerzy Sobkowiak			
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	(61) 665 2408		tel. (61) 665 2408			
	ulty of Civil and Enviro Piotrowo 5 60-965 Poz		Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			
		s of knowledge, skills an				
1	Knowledge	Basic knowledge of geography, chemistry, physics,				
I	Knowledge	descriptive geometry and geodesy				
2	Skills	Student knows:				
2	OKIIIS	- fundamental rights occurring in nature				
	- basic information about chemical compounds					
		- the basics of mechanics				
		 problems of geodesy and map 	ping			
3	Social competencies	Student:				
0		- is able to work independently and to group work				
		- is responsible for the results of his work				
		- self expanding his knowledge				
Assu	mptions and obj	ectives of the course:				
Achiev	ing a basic level of ge	ology knowledge				
	-	mes and reference to the	educational results fo	r a field of study		
Know	/ledge:					
	in of rock-forming min V04, T1A_W01]	erals, igneous, sedimentary and n	netamorphic rocks and their cl	assification -		
-		f subsoil, evaluation of basic geot		V04, T1A_W01]		
		of filtration and mass base buildin	ng - [T1A_W04, T1A_W01]			
Skills		to at all the manual to many the table of the life of				
[T1A_L	J06, T1A_U08, T1A_0	ty of different types of subsoil for i 0U13, T1A_U12, T1A_U14]				
		he basic igneous, sedimentary an				
	cription of the rocks ac _01, T1A_U03]	ccording to the scheme: structure,	texture, mineral composition,	the name of rock -		
Socia	I competencies:					

1. Student is responsible for the results of his work - [T1A_K03, T1A_K02, T1A_K04, T1K06]

2. Student is aware of the need to improve his professional qualifications - [T1A_K03]

3. . Student understands the need for consultation and collaboration between design engineer and geologist during the task realization - [T1A_K03, T1A_K04, T1A_K06]

Assessment methods of study outcomes

Written test of the lecture material (test).

Course description

1. Exogenous processes: physical and chemical weathering

Practical identification of minerals and rocks (laboratory).

2. Erosion and accumulation activity of glaciers

3. Bases of hydrogeology (origin of water resources on the Earth, the water in unsaturated and saturated zone, groundwater flow), water in the ground and building ground filter deformation

- 4. The processes of erosion and accumulation caused by the effect of surface water flowing
- 5. The processes of erosion and accumulation caused by the effect of surface water bodies,

6. The processes of erosion and accumulation caused by the wind activity

7. Surface mass movements, slope stability criteria,

8. Geotechnical classification of building subsoil

9. Methods and ways to study the geotechnical parameters of subsoil

10. Methodology and scope of preparing the geological and geotechnical-engineering

documentation

- 11. Classification of igneous rocks and their macroscopic description
- 12. Classification, identification and description of the main sedimentary rocks
- 13. Metamorphism: classification and recognition of basic metamorphic rocks

14. The rocks as a building subsoil, structural bonding of soils, their sensitivity to changes in the phase composition, the review of specific soils

Basic bibliography:

- 1. Książkiewicz M., Geologia dynamiczna (Wydaw. Geol., Warszawa 1979)
- 2. Jaroszewski W. (red.), Przewodnik do ćwiczeń z geologii dynamicznej (Wyd. PAE, Warszawa 1999)
- 3. Stankowski W., Wstęp do geologii kenozoiku (Wydaw. Nauk. UAM, 1996)
- 4. Malinowski, Glazer Z., Geologia i geotechnika dla inżynierów budownictwa (PWN, 1991)
- 5. Pisarczyk R., Gruntoznawstwo inżynierskie (PWN, 2001)
- 6. Jeż J., Przyrodnicze aspekty bezpiecznego budownictwa (Wydaw. PP, 1995)

Additional bibliography:

- 1. Stanley S. M., Historia Ziemi (PWN 2001)
- 2. Van Andel T. H., Nowe spojrzenie na starą planetę. Zmienne oblicze Ziemi (PWN 1997)
- 3. Mizerski W., Geologia dynamiczna (PWN 2010)

4. Czubla P., Mizerski W., Świerczewska-Gładysz E., Przewodnik do ćwiczeń z geologii (wydanie II), (PWN 2009)

- 5. Jeż J., Gruntoznawstwo budowlane (Wydaw. PP, 2004)
- 6. Jeż J., Biogeotechnika (Wydaw. PP, 2008)

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		15
2. Participation in laboratory exercises	15	
3. Preparing to the laboratory exercises	5	
4. Participation in the consultation	3	
5. Preparing to the final test in the field of laboratory exercises	5	
6. Preparing to the final test in the field of lectures		7
Student's work	load	
Source of workload	hours	s ECTS
Total workload	50	2

Contact hours	33	2
Practical activities	23	1