Faculty of Civil and Environmental Engineering

Name of the module/subject				Code				
Geotechnical Training				Profile of study	ΙŪ	10104151010120301 Year /Semester		
Civil Engineering First-cycle Studies Elective path/specialty				(general academic, practic		real/Semester		
				general academic		3/5		
				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of study: For			Form	of study (full-time,part-time	e)	Obligatory		
				part-time				
No. of ho	ours					No. of credits		
Lecture	e: - Classes	s: 30 Laboratory: -	Р	roject/seminars:	-	1		
	0.0000	program (Basic, major, other)		niversity-wide, from another	er field			
	· ·	other	•	-		ity-wide		
Education areas and fields of science and art technical sciences						ECTS distribution (number and %)		
						1 100%		
Prere	quisites in term	s of knowledge, skills an						
1	Knowledge	A full range of knowledge in mathematics and physics included in the program of high schoo A full range of knowledge covered by the program of studies 1 and 2 semester majoring in construction, in particular in the field of soil mechanics, foundations and fundamentals of geology						
•	Skills	Student:						
2		- knows how to apply the principles of recognition of soil mechanisc to determine the models o subsoil;						
		- is able to apply the basic laws of soil mechanics to determine the state of stress, strength and deformability of the ground;						
		= -	pe ableto design a simple foundations of buildings;					
		- can apply methods to ensure slope stability foundation trenches						
3	Social competencies	Student:						
		- he is able to work independently and collaborate in a team on specific task;						
		- he is responsible for the accuracy obtained results of their work;						
		- isolated complements and extends the knowledge of modern techniques,processes and technologies						
Assu	mptions and obj	ectives of the course:						
Enhanc	ing knowledge of soil	mechanics and foundation and s	skills in	its application in practi	S			

- I. In acquainted with construction law, nationalnorms and EN standards and technical conditions for of structure construction [-K_W06]
- $2.\ Knows\ geology\ fundamentals, soil\ mechanisc\ and\ foundations\ construction\ structures valuate\ \ \text{-}\ [-K_W08]$
- 3. Knowsrules related to the design and analysis of residential, industraial, road,railroad and bridge structures [-K_W09]

Skills:

- 1. Can evaluate and list loads acting on structures [-K_U02]
- 2. Can appropriately define computional models used for the structur analysis [-K_U03]
- 3. Can design simple foundations of structures for residental, public, industrial construction engineering, road, railways, bridges infrastructures [-K_U09]

Social competencies:

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- 1. Can work on a problem individually and in a team [-K_K01]
- 2. Is aware of own health and fitness [-K_K04]
- 3. Is aware of the necessity to advance professional and personal competencies [-K_K06]

Assessment methods of study outcomes

- oral tests as part of the continuous assessment
- execution of studies containing results and analysis geotechnical

Course description

- programming geotechnical testing ground
- -perform geotechnical testing ground to determine the geotechnical foundation conditions of builings;
- interpretation of the results of gotechnical studies of the substrate;
- analysis of geotechnical foundation conditions of buildings;
- technologies for earth moving and foundation

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. participation in classes and individual work	90

Student's workload

Source of workload	hours	ECTS			
Total workload	30	1			
Contact hours	25	1			
Practical activities	30	1			