		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject ghtening of the	substrate	Code 1010102121010106029		
Field of Civil		cond-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
		Railways	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of h	ours			No. of credits	
Lectur	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 1	
Status o		program (Basic, major, other)	(university-wide, from another fi	,	
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
And ema tel. Civi	onsible for subje Irzej T.Wojtasik ail: andrzej.wojtasik@p 61 665-2429 I Engineering rowo5, Poznan				
	· · · · · · · · · · · · · · · · · · ·	is of knowledge, skills and	d social competencies:		
1	Knowledge	Basic theoretical mechanics. Engineering geology. Basic physics and mathematics. Soil mechanics I degree.			
	Skills	Basic mathematical calculations.			
2		Basic structiural design.			
		Stress analysis in different soil conditions.			
		Settlement and consolidation an	alysis.		
3	Social competencies	The need to constantly update a	nd supplement knowledge and	skills.	
Assu	mptions and obj	ectives of the course:			
learns	about specific applica ed individually by stuc	te students with modern foundation tion of different foundation and soi lents, in order to acquire practical	l improvement techniques. Des skills.	ign of deep pile foundations is	
	Study outco	mes and reference to the	educational results for	a field of study	
Know	vledge:				
	•	g capacity for direct and deep four			
	-	pressibility, shear strength, latera		01-03]	
		ndation techniques and methods.			
	i	ement techniques and methods	[-K W 01-03]		
Skills		d defense d'a 1 9	11 04 001		
		d deformations in soil mass [-K			
		eacity of direct and deep foundation rement [-K U 01 03]	18 [-1 0 0 1 03]		
	ign of soilo improveme				
	al competencies:				
1. Stuc	•	need of lifelong learning, is able to	organize the learning process	of others	
		s and resolves problems associate	d with his profession [K 2 W	07]	
	•	and work in teams and droups	· ·		

	Assessment methods of study of	outcomes					
-Deep foundation exercise	se: design and calculations of a pile foundation.						
-Direct shear laboratory test Report.							
-Final evaluation of tutori	-Final evaluation of tutorials and lectures - test in week 14.						
Evaluation of the course:							
[%] (g	grade)						
100- 91 A	a excellent						
90-75 B	90- 75 B very good						
74- 65 C	ç good						
64-51 D sufficient							
< 50 E failed							
	Course description						
-1.Definition of geotechn	-1.Definition of geotechnics.						
Geotechnical engineering vs. soil mechanics.							
General information on the subject of geotechnical engineering.							
Presentation of the engineering application of geotechnics.							
2.Fundamentals of soil mechanics.							
Basic soil properties.							
Shear strength of soils.							
Compression and consolidation.							
3.Foundation engineering.							
Bearing capacity.							
Settlement analysis.							
4.Direct/shallow and deep foundations.							
5.Soil improvement techniques and design.							
6.Case studies I.							
Basic bibliography	/:						
1. Ground Improvement. Sven Hansbo. Geoforum, 2004.							
2. Ground Improvement. Third edition. Klaus Kirsh and Alan Bell. CRS Press 2013.							
3. Ground Improvement.	Sven Hansbo. Geoforum, 2004.						
4. Ground Improvement.	Third edition. Klaus Kirsh and Alan Bell. CRS Press 2	013.					
Additional bibliogr	aphy:						
	Result of average student's wo	orkload					
	A - 1 - 1 - 1		Time (working				
	Activity		hours)				
1. Participation in lecture	15						
2. Participation in tutorial	15						
3. Individual work at hom	15						
Student's workload							
	Source of workload	hours	ECTS				
Tatal warddaad		50	2				
lotal workioad		~~	-				
Total workload Contact hours		30	1				