		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject ility of earth			Code 1010102131010126033		
Field of	study		Profile of study (general academic, practica	Year /Semester		
Civil	Engineering Se	cond-cycle Studies	general academic			
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)		
	Road	ds and Highways	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)		
	Second-c	full-	-time			
No. of h	ours			No. of credits		
Lectur	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 3		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		major	fr	om field		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			3 100%		
	Technical scie	ences		3 100%		
		511063		5 10078		
Resp	onsible for subj	ect / lecturer:		1		
prof	dr hab. inż. Antoni Fl	lorkiewicz				
	ail: antoni.florkiewicz@					
	61 665 2148	4				
	dział Budownictwa i In Piotrowo 5 60-965 Poz	•				
Prere	equisites in term	s of knowledge, skills an	d social competencies	:		
	Knowledge	Basic physics and mathematics.				
1		Basic theoretical mechanics.				
		Engineering geology.				
		Soil mechanics I degree.				
2	Skills	Basic mathematical calculations.				
2		Basic structiural design.				
I		Stress analysis in different soil conditions.				
	a · · ·	Settlement analysis of construction works. The need to constantly update and supplement knowledge and skills.				
3	Social competencies	The need to constantly update a	and supplement knowledge and	u skilis.		
Δςςιι	-	ectives of the course:				
		e students with modern foundatio	n methods applied in civil and	structural engineering. Students		
learns	about specific application	tion of different foundation and so lents, in order to acquire practical	il improvement techniques. De			
		mes and reference to the		r a field of study		
Knov	vledge:					
	-	g capacity for direct and deep fou	ndations - [-K W 01-03]			
2. Kno	wledge on stress, com	pressibility, shear strength, latera	l earth pressure in soil - [-K W	01-03]		
3. Knowledge on special foundation techniques and methods - [-K W 01-03]						
4. Kon	wledge on soil improv	ement techniques and methods -	[-K W 01-03]			
Skills	5:					
1. Calc	culation of stresses an	d deformations in soil mass - [-K	U 01, 03]			
		acity of direct and deep foundatio	ns [-K U 01, 03]			
	ign of soilo improveme					
	al competencies:					
		need of lifelong learning, is able to				
	-	s and resolves problems associate		07]		
Stud	tent is able to coopera	te and work in teams and groups.	- IIK K011			

European Credit Transfer System

	y outcomes						
-Deep foundation exercise: design and calculations of a pile foundation.							
-Direct shear laboratory test Report.							
-Final evaluation of tutorials and lectures - test in week 14.							
Evaluation of the course:							
[%] (grade)							
100- 91 A excellent							
90- 75 B very good							
74- 65 C good	74-65 C good						
64-51 D sufficient							
< 50 E failed							
< 50 E niedostateczny							
Course description	I						
-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. Wiłun Z.: Zarys geotechniki. WKŁ, Warszawa 2001r.							
2. Gradkwski K.: Budowle i roboty ziemne. OWPW, Warszawa 2010r.							
Additional bibliography:							
1. Pisarczyk S.: Geoinżynieria. Metody modyfikacji podłoża gruntowego. OW	√PW, Warszawa 2005r.						
2. Pisarczyk S.: Grunty nasypowe. Właściwości geotechniczne i metody ich	badania. OWPW, Warsza	wa 2009r.					
Result of average student's	workload						
Activity		Time (working hours)					
1. Participation in lectures		15					
2. Participation in tutorials	15						
3. Individual work at home	15						
Student's workload	ł						
Source of workload	hours	ECTS					
	75	3					
Total workload	15	5					
Total workload Contact hours	35	1					