		STUDY MODULE DE	SCRIPTION FORM					
	f the module/subject		Code 1010115131010106022					
Field of study Civil Engineering Extramural Second-cycle			Profile of study (general academic, practical)	Year /Semester				
		trainural Second-cycle	general academic	2/3				
Elective path/specialty Construction Engineering and Manageme			Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle of								
Cycle of study: Form of study (full-time,part-time) Second-cycle studies part-time								
No. of hours			No. of credits					
40			Draiaat/aaminara:	10 3				
			Project/seminars: (university-wide, from another fi	•				
Status of the course in the study program (Basic, major, other) other			university-wide					
Educati			ECTS distribution (number					
Education areas and fields of science and art				and %)				
Resp	onsible for subje	ect / lecturer: R	Responsible for subject	t / lecturer:				
dr ir	nż. Andrzej Wojtasik		dr inż. Andrzej Wojtasik					
ema	ail: andrzej.wojtasik@p	out.poznan.pl	email: andrzej.wojtasik@pu	t.poznan.pl				
	6652429		tel. 6652429					
	ulty of Civil and Envirc Piotrowo 5 60-965 Poz		Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań					
		s of knowledge, skills and		an				
		Pagia theoretical machanica						
1	Knowledge	Basic theoretical mechanics.						
		Engineering geology. Basic physics and mathematics.						
		Soil mechanics I degree.						
	Skills	Basic mathematical calculations.						
2		Basic mathematical calculations. Basic structiural design.						
		Stress analysis in different soil conditions.						
		Settlement and consolidation anal						
-	Social	The need to constantly update and	,	skills				
3	competencies			onno.				
Accu	-	actives of the course:						
Assumptions and objectives of the course: The course aims to familiarize students with modern foundation methods applied in civil and structural engineering. Students learns about specific application of different foundation and soil improvement techniques. Design of deep pile foundations is executed individually by students, in order to acquire practical skills.								
14		mes and reference to the e	euucational results for	a neid of study				
	/ledge:							
	-	g capacity for direct and deep found						
	•	pressibility, shear strength, lateral e		01-03]				
		ndation techniques and methods [						
		ement techniques and methods [-l	K W 01-03]					
Skills	5:							
1. Calculation of stresses and deformations in soil mass [-K U 01 03]								
2. Calculation of bearing capacity of direct and deep foundations [-K U 01 03]								
3. Calculations of soil improvement [-K U 01 03]								
4. Design of soilo improvement [-K U 01 03]								
Social competencies:								
	lent understands the r V02, K 2 W03]	need of lifelong learning, is able to o	rganize the learning process of	of others				
2. Student correctly identifies and resolves problems associated with his profession [K 2 W07]								
3. Student is able to cooperate and work in teams and groups [[K 2 W01, K 2 W06]								

	Assessment methods o	f study outcomes					
-Deep foundation ex	ercise: design and calculations of a pile founda	tion.					
-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							
i4-51 D sufficient							
< 50							
Course description							
-1.Definition of geote	echnics.						
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 so	ils.						
Compression and consolidation.							
3.Foundation engineering.							
Bearing capacity.							
Settlement analysis.							
4.Direct/shallow and deep foundations.							
5.Soil improvement techniques and design.							
Basic bibliogra	phy:						
Additional bibli	ography:						
	Result of average stue	dent's workload					
	Time (working hours)						
1. Participation in lea	15						
2. Participation in tut	15						
3. Individual work at	15						
	Student's wo	orkload					
	Source of workload	hours	ECTS				
Total workload		50	3				
Contact hours		30	2				
Practical activities		10	1				
		10	1				