## **Faculty of Civil and Environmental Engineering**

STUDY MODULE DESCRIPTION FORM							
	f the module/subject		Co	Code 1010125111010106033			
Field of study			Profile of study	Year /Semester			
Structural Engineering			(general academic, practical) (brak)	1/1			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Road-Train Engineering			Polish	obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of h	ours			No. of credits			
Lectur	e: - Classe	s: 9 Laboratory: -	Project/seminars:	1			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)							
		(bi	rak)				
Education	on areas and fields of sci		ECTS distribution (number and %)				
			ana 70)				
Resp	onsible for subj	ect / lecturer:					
-	۔ dr hab. inż. Antoni F .						
email: antoni.florkiewicz@put.poznan.pl							
	61 665 2148	4					
-	Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań						
Prerequisites in terms of knowledge, skills and social competencies:							
	Knowledge	Basic physics and mathematics.					
1		Basic theoretical mechanics.					
		Engineering geology.					
		Soil mechanics I degree.					
	Skills	Basic mathematical calculations					
2	SKIIIS	Basic structiural design.					
		Stress analysis in different soil of	conditions.				
	Settlement analysis of construction works.						
3	Social						
	competencies						
Assu	mptions and obj	ectives of the course:					
The co	urse aims to familiariz	ze students with modern foundatio	n methods applied in civil and stru	ctural engineering. Students			

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.

### Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Knowledge on soil- bearing capacity for direct and deep foundations [-K W 01-03]
- 2. Knowledge on stress, compressibility, shear strength, lateral earth pressure in soil [-K W 01-03]
- 3. Knowledge on special foundation techniques and methods [-K W 01-03]
- 4. Konwledge on soil improvement techniques and methods [-K W 01-03]

### Skills:

- 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. Design of soilo improvement. [-K U 01, 03]

#### Social competencies:

- $1. \ Student \ understands \ the \ need \ of \ lifelong \ learning, \ is \ able \ to \ organize \ the \ learning \ process \ of \ others \ -[\ [K\_K06, K\_K03]]$
- 2. Student correctly identifies and resolves problems associated with his profession. [ K\_K07]
- 3. Student is able to cooperate and work in teams and groups. [[K\_K01]

## Assessment methods of study 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
64- 51 D sufficient
< 50 E failed

< 50 E niedostateczny

## **Course description**

-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. Wilun 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. OWPW, Warszawa 2005r.
- 2. Pisarczyk S.: Grunty nasypowe. Właściwości geotechniczne i metody ich badania. OWPW, Warszawa 2009r.

## Result of average student's workload

Activity	Time (working hours)
Participation in lectures	15
2. Participation in tutorials	15
3. Individual work at home	15

#### Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	35	1
Practical activities	25	1