## POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
SPECIAL FOUNDATIONS			
Course			
Field of study		Year/Semester	
Civil Engineering		2/3	
Area of study (specialization)	Profile of study		
Construction Engineering and N	general academic		
Level of study		Course offered in	
Second-cycle studies		Polish	
Form of study		Requirements	
full-time		compulsory	
Number of hours			
Lecture	Laboratory classe	s Other (e.g. online)	
18			
Tutorials	Projects/seminars	5	
	10		
Number of credit points			
2			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
dr inż. Adam Duda		dr inż. Andrzej T.Wojtasik	
email: adam.duda@put.poznan.pl		email: andrzej.wojtasik@put.poznan.pl	
Prereguisites			

### Prerequisites

Basic knowledge on building mechanics, soil mechanics and engineering geology

### **Course objective**

Knowledge on types and technologies of foundations and soil improvement.

### **Course-related learning outcomes**

#### Knowledge

Has detailed knowledge of the rules of foundation engineering of complex building structures.

#### Skills

Can design foundations in complicated soil conditions, for II and III structures category and selected quasi-static and quasi-dynamic loaded building structures.

### Social competences

Take responsibility for the reliability of working results and their interpretation.

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#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Pass a subject, pile design project.

#### **Programme content**

Soil mechanics. Soil improvement methods including soil gouting techniques - design and execution. Pile foundations methods - execution and caculations of bearing capacity and settlements. Bearing capacity of other deep foundations - barrettes. Latteral earth pressure, deep excavations and retaining structures. Dewatering of deep excavations. Presentation of case studies.

#### **Teaching methods**

Lectures, design project

#### **Bibliography**

Basic

- 1. "Ground Improvement". Klaus Kirsch, Alan Bell
- 2. "Fundamenty palowe technologie i obliczenia" Kazimierz Gwizdała, PWN
- 3. "Fundamenty palowe badania i zastosowania" Kazimierz Gwizdała, PWN
- 4. "Prefabrykowane pale wbijane" Kazimierz Gwizdała, Jakub R.Kowalski, PG
- 5. "Fundamentowanie, projektowanie posadowień" Czesław Rybak i inni.

Additional

1. "Wzmacnianie i uszczelnianie gruntu metodą mieszania in –situ". Michał Topolnicki

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,0
Classes requiring direct contact with the teacher	28	1,0
Student's own work (literature studies, preparation for	32	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation)) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate