

### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Special foundations [N2Bud1>FS]

Course

Field of study Year/Semester

Civil Engineering 2/3

Area of study (specialization) Profile of study

Construction Engineering and Management general academic

Course offered in Level of study

second-cycle Polish

Form of study Requirements part-time compulsory

Number of hours

Lecture Laboratory classes Other 0

18

**Tutorials** Projects/seminars

0 10

Number of credit points

2,00

Coordinators Lecturers

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# **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.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Pass a subject, pile design project.

### Programme content

Soil mechanics.

Soil strengthening methods - classification and method description, design and realisation.

Pile foundations - classification, description, design and realisation.

Retaining constructions - barrettes, sheet pile walls, description, design and realisation.

Drainage of deep excavations.

### **Course topics**

### LECTURES:

- 1. Legal basis;
- 2. Introduction to geotechnics;
- 3. Identification of the subsoil, research programming, subsoil of road superstructure.
- 4. Construction of earth structures, subsoil load-bearing groups, methods of soil strengthening.
- 5. Pile technologies, deep foundation, barrets.

### PROJECTS:

- 1. Design of subsoil reinforcement;
- 2. Barrettes design.vations. 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	2,00
Classes requiring direct contact with the teacher	28	1,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	32	1,00