



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Special foundations [N2Bud1>FS]

Course

Field of study

Civil Engineering

Year/Semester

2/3

Area of study (specialization)

Structural Engineering

Profile of study

general academic

Level of study

second-cycle

Course offered in

Polish

Form of study

part-time

Requirements

compulsory

Number of hours

Lecture

18

Laboratory classes

0

Other

0

Tutorials

0

Projects/seminars

10

Number of credit points

2,00

Coordinators

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Lecturers

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, barretts.

PROJECTS:

1. Design of subsoil reinforcement;
2. Barretts design. Presentations. 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