POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Soil mechanics and foundations [S1BZ1E>MGiF1]

Course			
Field of study Sustainable Building Engineering		Year/Semester 2/3	
Area of study (specialization)		Profile of study general academic	c
Level of study first-cycle		Course offered in English	1
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 15	Laboratory classe 15	es	Other 0
Tutorials 0	Projects/seminars 15	6	
Number of credit points 3,00			
Coordinators dr inż. Andrzej Wojtasik andrzej.wojtasik@put.poznan.pl		Lecturers	

Prerequisites

Basic knowledge on building mechanics and engineering geology

Course objective

Knowledge on soil classification and ground conditions. Basic knowledge on theoretical basis of soil mechanics and defining soil as 3 phase system. Water flow and seepage in soils. Stress distribution in ground, bearing capacity and soil deformations (consolidation and settlemnts).

Course-related learning outcomes

Knowledge:

Know the basics of geology, soil mechanics and foundation engineering of building facilities.

Skills:

Engineering identification and determination of soil conditions . Determination of ground complexity and type of geotechnical category of buildings. Ability to analyse bearing capacity and deformation of soil under foundations.

Social competences: Competence in need of the determination of sustainable development in civil engineering.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Exam, design project, laboratory reports

Programme content

Genesis of soil and classification methods. Basic soil mechanics. Soil as a 3-phase system. Physical and mechanical soil parameters. Stress strain relations in soil. Groundwater and seepage. Soil investigations and documantation of ground conditions.

Course topics

none

Teaching methods

Lectures, design and laboratory excercises

Bibliography

Basic Principles of Geotechnical Engineering; Braja M.Das. Thompson Additional Basic Geotechnical Engineering; Richard P.Weber, CED Engineering

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,00
Classes requiring direct contact with the teacher	45	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50