

Subject card

Subject name and code	Soil Mechanics, PG_00044392								
Field of study	Civil Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2021/2022				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessme	ssment form		assessment			
Conducting unit	Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Szarf						
	Teachers		dr inż. Witold Tisler						
			dr inż. Paweł Więcławski						
			dr inż. Krzysztof Szarf						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	10.0	10.0	5.0	0.0		0.0	25	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
	Mechanika Gruntów - niestacjonarne budownictwo - lato 2021/2022 - Moodle ID: 18328 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18328								
		classes included in study		Participation in consultation hours		Self-study		SUM	
	Number of study hours	25		5.0		70.0		100	
Subject objectives	The aim of the class is to tech the students basics of soil mechanics and soil classification								

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Learning outcomes	earning outcomes Course outcome		Method of verification			
Learning outcomes	Course outcome [K6_W07] has basic knowlede on natural processes (hydrological, hydraulical or geological) and its influence on building subsoil; understands specific aspects of surface and underground water, which constraints the design and exploitation of buildings and engineering objects [K6_U12] knows rules of manufacturing and application of building materials, is able to properly choose tchem; is able to make simple laboratory experiments for judging quality of building materials	Subject outcome Student learnt soil mechanics in the scope of the course Student learnt soil classification in the scope of the course Student is knowledgeable about geotechnical problems Student is knowledgeable about the role of underground water in geotechnics Student knows and applies the basic workplace health and safety rules required to work in the soil mechanics laboratory Student can assess physical and mechanical properties of soil as a building material	Method of verification [SW1] Assessment of factual knowledge [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	[K6_U02] is able to define basic calculation models used in computer calculations	Student is able to assess the importance of simplifications used in analytical and numerical soil mechanics computations	[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W08] knows the codes of modern geotechnical investigations and technologies, knows the principles of foundations and safe design of foundations of typical buildings	Student knows the contents of the codes PN-EN ISO 14688-1:2006 and PN-EN ISO 14688-2:2006 concerning soil identification and testing. Student knows the contents of the code PN/B-03020:1981 and parts of the code PN-EN 1997-1:2008 concerning bearing capacity and settlements of shallow fountation	[SW1] Assessment of factual knowledge			
Subject contents						
	Lectures:1. Introduction to soil mechanics2. Water in soil3. Filtration. Freezing of soils4. Stresses in soil5. Compressability of soil6. Strength of soils shear strength7. Bearing capacity of shallow foundations8. Consolidation9. Lateral stresses in soil: earth pressure10. Geotechnical failures. Soil reinforcement11. Stability of slopesLaboratory classes:1. Macroscopic tests on coarse soils and on fine soils2. Physical quantities of coarse soils3. State of coarse soils density index4. State of fine soils consistency limits5. Filtration6. Granulometric curve of a coarse soil7. Experiment with the Proctor apparatus8. Experiments with the oedometer9. Soil strength testing using the triaxial apparatus and the direct shear apparatusAUDITORIAL CLASSES: Physical properties of soil three phase system. Water flow through soil. Vertical stresses in soil. Soil strength.					
Prerequisites and co-requisites	Mathematics, especially mathematical analysis (integral and differential calculus), tensor calculus Physics (mechanics), especially solid mechanics, hydraulics, elasticity theory Geology, especially minerology, petrology and hydrogeology Chemistry, especially physical chemistry and electrochemistry Strength of materials Polish proficiency					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Laboratory classess - test	50.0%	16.5%			
	Lecture - test	50.0%	34.0%			
	Auditory classes - test	50.0%	33.0%			
	Laboratory classess - reports	100.0%	16.5%			
Recommended reading	Basic literature	Zenon Wiłun, Zarys geotechniki, WKiŁ 1982, 2020Tomasz Jeż, www.tajnikigeotechniki.pl, Politechnika PoznańskaArnold Verruijt, Soil Mechanics, TU Delft, 2012				
	Supplementary literature	Norma PN-EN 1997-1:2004 Eurokod 7 Projektowanie geotechniczneNorma PN-EN-ISO 14688-1 Badania geotechniczne Oznaczanie i klasyfikowanie gruntu Część 1: Oznaczanie i opisNorma PN-EN-ISO 14688-2 Badania geotechniczne Oznaczanie iklasyfikowanie gruntu Część 2: Zasady klasyfikowaniaNorma PN-81/B-03020 Grunty budowlane. Posadowienie bezpośredniebudowli. Obliczenia statyczne i projektowanieNorma PN-86/B-02480 Grunty budowlane. Określenia, symbole,podział i opis gruntówNorma PN-88/B-04481 Grunty budowlane. Badanie próbek gruntu				
	eResources addresses	Mechanika Gruntów - niestacjonarne budownictwo - lato 2021/2022 - Moodle ID: 18328 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18328				

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Example issues/ example questions/ tasks being completed	The entire class and all of its parts are given in Polish.LECTURES:Assessment based on a multiple choice test with negative points for the wrong answers. About 40 - 50questions, with 3 options each. Exemplary questions:1. Choose the cohesive soils:A) Sa B) FGr C) saclSi2. What is the typical value of the specific density of soil skeleton for a quartz sand?A) 2,65 g/cm^3 B) 1500 kg/m^3 C) 2,65 kN/m^3AUDITORIAL CLASSES:Passing based on a written test. The scope and the contents of the test are chosen by the auditorial classesteacher. Exemplary problems:1. Draw a vertical geostatic stress diagram for a geotechnical section given on a figure2. Given the values of soil skeleton specific density, bulk density and water content of soil calculate its voidratio3. Determine the internal friction angle value using the provided laboratory test dataLABORATORY CLASSES:The basic requirement is to perform and analyse the laboratory tests correctly and to write a report card(100% passing score). Moreover, if the laboratory classes teacher requires so, students shall write a test.Exemplary problems in the written test:1. Describe how to determine soil filtration coefficient2. Draw the triaxial cell. Show the stresses acting on the sample3. What are the Atterberg limits?
Work placement	Not applicable

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