

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00064563							
Field of study	Civil Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction		Polish			
Semester of study	5		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Geotechnical and Hydraulic Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Adam Krasiński						
	Teachers		dr inż. Paweł Więcławski					
	dr hab. inż. Adam Krasiński							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		0.0		0.0		30
Subject objectives	Acquiring knowledge in the field of construction and design of shallow and deep foundations, retaining structures and other selected geotechnical structures. Learning current methods of calculating and designing foundations. Acquiring skills in identifying important geotechnical problems and solving them. Preparation for independent work as civil engineer and education at the second level of studies.							

Learning outcomes		Cubic et euteerre				
Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U06] Conduct engineering activities in	Carries out engineering activities in the field of foundations and	[SU4] Assessment of ability to use methods and tools			
	civil engineering subject area,	geotechnical works in civil	[SU3] Assessment of ability to			
	using and	engineering, using his knowledge	use knowledge gained from the subject [SU2] Assessment of ability to			
	applying practical knowledge and understanding of materials,	and understanding of the issues and mechanisms of interaction				
	equipment between structures and the analyse information					
	and tools, processes and technologies.	subsoil.				
	[K6_U03] Design engineering objects and details, processes and engineering systems by applying appropriate standards and methods of design.	Is able to design typical shallow and deep foundations and geotechnical structures for civil, industrial and infrastructure constructions. Knows and uses the appropriate standards, instructions and guidelines as well as appropriate calculation	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
		methods for this purpose.				
	[K6_W06] Demonstrates practical knowledge and understanding of materials, devices and tools, processes and technologies in the field of civil engineering (and their limitations). Has knowledge in the field of analyzing and using geotechnic documentation for the purposes designing and constructing foundations of buildings. Knows the basic technical solutions of foundations and technologies for their construction. Is able to selu geotechnical solutions and technologies appropriate to the needs and to soil and water conditions.		[SŴ1] Assessment of factual knowledge			
	[K6_W03] Demonstrate	Demonstrates knowledge and	[SW1] Assessment of factual			
	knowledge and understanding of the processes, established	understanding of the processes and established standards and	knowledge [SW3] Assessment of knowledge			
	standards and design methods in	design methods for foundation,	contained in written work and			
	the civil engineering subject area	ground improvement and other	projects			
	and of their limitations.	geotechnical works and is aware of their limitations.				
	Lectures: 1. Classification of subsoils and geotechnical categories of buildings. 2. Field tests of soils and geotechnical documentation 3. Principles of geotechnical design according to EC7. 4. Application and classification of shallow foundations 5. Calculation, construction and design of shallow foundations 6. Gravity retaining walls - structures, principles of calculation, design and construction 7. Foundation piles - application, classification and types of construction technologies 8. Pile and pile foundations - calculation, design and testing 9. Sheet piles and diaphragm walls - construction schemes, calculation and design 10. Ground anchorages - structures and calculation 11. Drainage of foundation excavations 12. Ground improvement - technologies and use of geosynthetics 13. Strengthening of existing foundations 2. Project 1a - retaining wall shallowly founded 3. Examples of calculation tasks for the design of pile foundations 4. Project 1b - retaining wall supported on piles 5. Examples of calculation tasks for design of pile foundations 6. Project 12 - anchored or strutted sheet pile walls					
Prerequisites	Completion of first-degree courses:					
and co-requisites	 soil mechanics basics of general construction building materials general mechanics and strength of materials technical drawing basics of concrete and metal structures 					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Activity during lectures	0.0%	10.0%			
	Projects completion	60.0%	40.0%			
	Task exam	55.0%	15.0%			
	Lecture exam	55.0%	35.0%			
		100.070	00.070			

Recommended reading	Basic literature	 Z. Wiłun: Zarys geotechniki WKŁ, Warszawa, 2004 E. Dembicki i inni: Fundamentowanie, t. I i II. Arkady, Warszawa 1988. B. Rosiński: Fundamentowanie. Arkady, Warszawa 1978. K. Biernatowski: Fundamentowanie. PWN, Warszawa 1984. E. Motak: Fundamenty bezpośrednie. Wzory, tablice, przykłady. Arkady, Warszawa 1988. K. Gwizdała: "Fundamenty palowe" Tom 1 i 2. PWN, Warszawa, 2011, 2013. 			
	Supplementary literature	 Puła O., Rybak C., Sarniak W.: Fundamentowanie. Projektowanie posadowień. DWE, Wrocław 1999 A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000. J. Kobiak, W. Stachurski: Konstrukcje żelbetowe. Arkady, Warszawa 1989. Starosolski W., Konstrukcje żelbetowe, T2., PWN, Warszawa 1996 Czasopisma: Inżynieria Morska i Geotechnika, Geinżynieria, Inżynieria i Budownictwo 			
	eResources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24003 - A. Krasiński: Teaching materials for the subject Foundations			
		Uzupełniające			
		Adresy na platformie eNauczanie:			
		Fundamentowanie - niestacjonarne - 24_25 - Moodle ID: 40856 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40856			
Example issues/ example questions/ tasks being completed	Exam:1. List and describe the types of soils and geotechnical categories of buildings.2. What is soil subgrade testing documentation and what basic elements should it consist of 73. What is dynamic probing and what is static probing?4. Sketch the pressure distributions on the ground under the foundation strip for different values of eccentricity e B.5. Sketch possible calculation schemes for foundation grids.6. What are the differences in the technologies of construction and applications of Vibro, SDP and CFA piles?7. Explain the mechanism and causes of negative friction in piles.8. Sketch and describe two example structures of pile load test stands.9. Draw approximate bending moment diagrams in a sheet pile wall: a) cantilever, b) single anchored at the bottom, freely supported, c) single anchored at the bottom, fixed in the ground.10. Sketch the stages of construction of a diaphragm wall.11. What is the difference between soil replacement and vibroreplacement? (sketches)12. List the methods of strengthening the subsoil composed of cohesive and organic soils and briefly describe two of them.13. Principle of operation of deep wells and wellpoints. When do we use one and when the other?14. Sketch examples of strengthening old brick foundations.15. Calculate the eccentricity of loads and the distribution of pressures on the ground under an example of a foundation footing.16. Calculate the load-bearing capacity of the subsoil under an example of a shallow foundation.17. Estimate the settlement of an example of a shallow foundation.18. Calculate the forces in piles in an example pile foundation.19. Calculate the load-bearing capacity of an example pile.20. Calculate the earth pressure and bending moment in an example sheet pile wall.21. Estimate the load-bearing capacity of the subsoil in conditions with and without drainage.3. Provide the procedure for calculating and designing a retaining wall.4. Provide the procedure for calculating and designing a sheet pile wall.				
Work placement	Not applicable				

Document generated electronically. Does not require a seal or signature.