

## Subject card

Subject name and code	, PG_00059158							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction		Polish			
Semester of study	5		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Geotechnical and Hydraulic Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr hab. inż. Adam Krasiński					
of lecturer (lecturers)	Teachers		dr inż. Paweł Więcławski					
			dr hab. inż. Adam Krasiński					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	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		5.0		20.0		55
Subject objectives	Acquiring basic knowledge in the field of construction and design of shallow and deep foundations and other selected geotechnical structures. Learning basic methods of calculating and designing foundations. Preparation for independent work as an environmental engineer.							

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RKG_U16] can, when formulating and solving arginocing tasks in environmental engineering, appropriate method and solving arginocing tasks in environmental engineering, appropriate methods and tools, recognize their non-technical appropriate methods and tools are consistent of the foundation of structures, taking into account environmental economic and legial assects.    RKG_U16] possesses elementally mechanics, ground science, land rechanics, and peaked and processes responsible for their management.    RKG_U16] knows and applies the basic provisions of construction law, water law and environmental plan, water law and environmental plan plan plan plan plan plan plan pl	Learning outcomes Course outcome		Subject outcome	Method of verification				
knowledge in the field of land mechanics, soul science, land reclamation and geotechnics. Tast composition of all vater and soul, environmental pollution and composition of all vater and soul, environmental pollution and processes responsible for their formation and ways to reduce them, knows the principles and the principles of sustainable development in foundations.    Principles and continued to the principles and the principles of provisions of construction law, water law and environmental law and deep formations and steed geotechnical laws.    Rid_U03  can prepare decontribution laws laws laws laws laws laws laws laws		and solving engineering tasks in environmental engineering, evaluate, select and apply appropriate methods and tools, recognize their non-technical aspects, including environmental,	environmental engineering, is able to evaluate, select and apply appropriate methods and solutions for the foundation of structures, taking into account environmental,	present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the				
Basic provisions of construction law, water law and environmental law   law, water law and environmental water law and environmental protection law in the area of foundations and selected se		knowledge in the field of land mechanics, ground science, land reclamation and geotechnics; has basic knowledge about the composition of air, water and soil, environmental pollution and processes responsible for their formation and ways to reduce them, knows the principles and organization of sustainable water	mechanics, soil science, land reclamation and geotechnics and is able to use it in the field of foundations. Knows and applies the principles of sustainable	contained in written work and projects [SW2] Assessment of knowledge				
documentation regarding the implementation of an enjarding the implementation of an enjarding the implementation of an enjarding to present a text or presentation including a discussion of the results of the implementation including a discussion of the results of the implementation of a simple enjarce to the implementation of the implementation of a simple enjarce to the implementation of the implementation of the implementation of a simple enjarce to the implementation of selection of producing capacity tests? Retaining structures and exact varion in ling - technologies. Sheet piles - structures and basics of calculations selection of please and calculations of calculations that selection of selection of an infrastructure facility - tooting, strip or selection of selections of selection of selections of selection of selections of selections of selections of selection of selections of s		basic provisions of construction law, water law and environmental	provisions of construction law, water law and environmental protection law in the area of foundations and selected	use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to				
Application and classification of shallow foundations4. Calculation and design of shallow foundations5. Pile foundations and load-bearing capacity tests7. Retaining structures and acculation of piles as and pile foundations and load-bearing capacity tests7. Retaining structures and calculations10. Drainage of foundation excavations S. Ground anchorages - structures and calculations10. Drainage of foundation excavations11. Ground improvements - technologies12. Use of geosynthetics in geotechnics and foundations20esign1. Examples of calculation tasks for the design of shallow foundations2. Project 1 - direct foundation of an infrastructure facility - footing, strip or slab3. Examples of calculation tasks for the design of shellow foundations2. Project 2 - cantilever or strutted sheet pile wall  Prerequisites  and co-requisites  Completion of general level courses:- geoengineerings- basics of construction- building materials- general mechanics- technical drawing  Subject passing criteria  Activity during lectures  Down 10.0%  Passing 2 projects  Colloquium of lectures  1.2. Witun: Zarys geotechniki WKt., Warszawa, 2004  2.E. Dembicki inni: Fundamentowanie, 1.11ii. Arkady, Warszawa 1988.  3. K. Biernatowski: Fundamentowanie, 1.11ii. Arkady, Warszawa 1988.  3. K. Gwizdala: "Fundamentowanie, PNN, Warszawa 1984.  4. E. Motak: Fundamentowanie, PNN, Warszawa 1984.  4. E. Motak: Fundamentowanie, 1.11ii. Arkady, Warszawa, 2011, 2013.  Supplementary literature  1. Pula O., Rybak C., Sarniak W.: Fundamentowanie. Projektowanie posadowień. DWE, Wrocław 1999  2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000.  3. Czasopisma: Inzynieria Morska i Geotechnika, Geinzynieria  eResources addresses  Podstawowe  https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations.  Uzupełniające  Adresy na platformie eNauczanie: Fundamentowanie-18 - 24/25 - Moodle ID: 40581		documentation regarding the implementation of an engineering task/project and prepare a text or presentation including a discussion of the results of the	and deep foundations and sheet pile walls for general, sanitary and infrastructure construction. Is able to prepare documentation for the implementation of a simple engineering task/project in the	present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task				
Completion of general level courses:- geoengineerings- basics of construction- building materials- general mechanics- technical drawing	Subject contents	Application and classification of shallow foundations4. Calculation and design of shallow foundations5. Pile foundations - application and types of construction technologies6. Basics of calculation of piles and pile foundations and load-bearing capacity tests7. Retaining structures and excavation lining - technologies8. Sheet piles - structures and basics of calculations9. Ground anchorages - structures and calculations10. Drainage of foundation excavations11. Ground improvements - technologies12. Use of geosynthetics in geotechnics and foundationsDesign1. Examples of calculation tasks for the design of shallow foundations2. Project 1 - direct foundation of an infrastructure facility - footing, strip or slab3. Examples of calculation tasks for the design of pile foundations4. Examples of calculation tasks for the design of sheet pile walls.5. Project						
Activity during lectures    Activity during lectures   0.0%   10.0%     Passing 2 projects   60.0%   50.0%     Colloquium of lectures   55.0%   40.0%     Recommended reading   Basic literature   1. Z. Wiłun: Zarys geotechniki WKŁ, Warszawa, 2004     2. E. Dembicki i inni: Fundamentowanie, t. I i II. Arkady, Warszawa 1988.     3. K. Biernatowski: Fundamentowanie. PWN, Warszawa 1984.     4. E. Motak: Fundamenty bezpośrednie. Wzory, tablice, przykłady. Arkady, Warszawa 1988     5. K. Gwizdała: "Fundamenty palowe" Tom 1 i 2. PWN, Warszawa, 2011, 2013.     6. A. Krasiński: Teaching aids for the subject Foundations. e-Learning Platform PG     Supplementary literature   1. Pula O., Rybak C., Sarniak W.: Fundamentowanie. Projektowanie posadowień. DWE, Wrocław 1999     2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000.     3. Czasopisma: Inżynieria Morska i Geotechnika, Geinżynieria     Podstawowe     https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations.     Uzupełniające   Adresy na platformie eNauczanie:     Fundamentowanie-IŠ - 24/25 - Moodle ID: 40581		Completion of general level courses:- geoengineerings- basics of construction- building materials- general						
Activity during lectures Passing 2 projects Colloquium of lectures  55.0%  Recommended reading  Basic literature  1. Z. Wiłun: Zarys geotechniki WKŁ, Warszawa, 2004 2. E. Dembicki i inni: Fundamentowanie, t. I i II. Arkady, Warszawa 1988. 3. K. Biernatowski: Fundamentowanie. PWN, Warszawa 1984. 4. E. Motak: Fundamenty bezpośrednie. Wzory, tablice, przykłady. Arkady, Warszawa 1988 5. K. Gwizdała: "Fundamenty palowe" Tom 1 i 2. PWN, Warszawa, 2011, 2013. 6. A. Krasiński: Teaching aids for the subject Foundations. e-Learning Platform PG  Supplementary literature  1. Pula O., Rybak C., Sarniak W.: Fundamentowanie. Projektowanie posadowień. DWE, Wrocław 1999 2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000. 3. Czasopisma: Inżynieria Morska i Geotechnika, Geinżynieria  Podstawowe https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations. Uzupełniające Adresy na platformie eNauczanie: Fundamentowanie-IŚ - 24/25 - Moodle ID: 40581	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Passing 2 projects Colloquium of lectures  55.0%  Recommended reading  Basic literature  1. Z. Wiłun: Zarys geotechniki WKŁ, Warszawa, 2004 2. E. Dembicki i inni: Fundamentowanie, t. I i II. Arkady, Warszawa 1988. 3. K. Biernatowski: Fundamentowanie. PWN, Warszawa 1984. 4. E. Motak: Fundamenty bezpośrednie. Wzory, tablice, przykłady. Arkady, Warszawa 1988. 5. K. Gwizdala: "Fundamenty palowe" Tom 1 i 2. PWN, Warszawa, 2011, 2013. 6. A. Krasiński: Teaching aids for the subject Foundations. e-Learning Platform PG  Supplementary literature  1. Puła O., Rybak C., Sarniak W.: Fundamentowanie. Projektowanie posadowień. DWE, Wrocław 1999 2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000. 3. Czasopisma: Inżynieria Morska i Geotechnika, Geinżynieria eResources addresses  Podstawowe https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations. Uzupełniające Adresy na platformie eNauczanie: Fundamentowanie-IS - 24/25 - Moodle ID: 40581	and criteria		-					
Colloquium of lectures   55.0%   40.0%		Passing 2 projects	60.0%	50.0%				
Recommended reading    Sasic literature			55.0%	40.0%				
posadowień. DWE, Wrocław 1999 2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000. 3. Czasopisma: Inżynieria Morska i Geotechnika, Geinżynieria  eResources addresses  Podstawowe https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations. Uzupełniające Adresy na platformie eNauczanie: Fundamentowanie-IŚ - 24/25 - Moodle ID: 40581	Recommended reading		<ol> <li>E. Dembicki i inni: Fundamentowanie, t. I i II. Arkady, Warszawa 1988.</li> <li>K. Biernatowski: Fundamentowanie. PWN, Warszawa 1984.</li> <li>E. Motak: Fundamenty bezpośrednie. Wzory, tablice, przykłady. Arkady, Warszawa 1988.</li> <li>K. Gwizdała: "Fundamenty palowe" Tom 1 i 2. PWN, Warszawa, 2011, 2013.</li> <li>A. Krasiński: Teaching aids for the subject Foundations. e-Learning</li> </ol>					
https://enauczanie.pg.edu.pl/moodle/ - A. Krasiński: Teaching aids for the subject Foundations.  Uzupełniające  Adresy na platformie eNauczanie:  Fundamentowanie-IŚ - 24/25 - Moodle ID: 40581		Supplementary literature	posadowień. DWE, Wrocław 1999 2. A. Jarominiak: Lekkie konstrukcje oporowe. WKŁ, Warszawa 2000.					
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			Fundamentowanie-IŚ - 24/25 - Moodle ID: 40581 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40581					

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Example issues/ example questions/ tasks being completed	Lectures: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?3. What does drilling and probing of the soil subgrade involve?4. Sketch an example of a footing and foundation strip.5. Sketch the pressure distributions on the ground under the foundation strip for different values of the eB eccentricity.6. What are the differences in the construction technologies and applications of Vibro, SDP and CFA piles?7. The basic principle of calculating the pile capacity for compression and extraction.8. Draw approximate diagrams of bending moments in a sheet pile wall: a) cantilever, b) single-strut.9. What is the difference between soil replacement and vibroreplacement? (sketches)10. List the methods of strengthening the soil subgrade made of cohesive and organic soils and briefly describe two of them.11. Principle of operation of deep wells and wellpoints. When do we use one and when the other?12. Describe three selected types of synthetic materials and their application.Project:1. Calculate the load-bearing capacity of the soil subgrade under a direct foundation in conditions with and without water drainage from the ground.2. Calculate the settlement of the footing or strip foundation.3. Provide the procedure for calculating and designing a direct foundation.4. Calculate the value and distribution of soil and water pressure on the sheet pile wall.5. Calculate the required depth and bending of the sheet pile wall.6. Provide the procedure for calculating and designing a sheet pile wall.
Work placement	Not applicable

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