

Subject card

Subject name and code	Advanced foundations, PG_00042226							
Field of study	Civil Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025			
Education level	second-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	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction		English			
Semester of study	1		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Geotechnics, Geology and Marine Civil Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr hab. inż. Marcin Cudny					
of lecturer (lecturers)	Teachers							
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		5.0		15.0		50
Subject objectives	Introduction to design an analysis of advanced geotechnical structures. Example engineering problem analysed in project classes is piled raft foundation. The foundation need to be designed with standard methods then it shoulld be analysed (soil-structure interaction, deformation analysis) with finite element method (FEM). Prefered tool is FE-system ZSoil (free student version)							

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2. Shallow and raft foundations 3. Piled foundations 4. Piled raft foundations. 5. Ground improvement methods. 6. Basic rules on FEM in geotechnical applications. 7. Different design methods of piled raft foundations. 8. Modelling of piled raft foundation with FEM. 9. Influence of material model in analyses of soil-structure interaction. 10. Understending and estimation of material parameters of advanced soil constitutive models. Prerequisites Basic knowledge of soil mechanics, foundation engineering and structural mechanics. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade activity during project classes 10.0% ponow	Learning outcomes	Course outcome	Subject outcome	Method of verification			
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Rowledge of theory of road and airport pawerents, pawerent maintenence, advanced methods of material testing and contruction technologies Kr. W14 knows and applies building codes and obeys the Construction Law, has knowledge on environmetal impact of investment realisation. Kr. W14 knows and applies building codes and obeys the Construction Law, has knowledge on environmetal impact of investment realisation. Kr. W14 knows and applies on environmetal impact of investment realisation. Kr. W14 knows and applies on environmetal impact of investment realisation. Kr. W14 knows and applies to interpret the greater has been decided and the production of the production in complex soil conditions in complex soil conditions for complicated statical and dynamical loads M15		Continuum Mechanics, knows rules of static analysis, stability and dynamics of complex rod, shell and volume structures, both in linear and basic nonlinear	advanced design calculations and analyses of soil-structure interaction. Knowledge of basic constitutive models of soils with their parameters. Ability to build a computational model of various	contained in written work and projects [SW1] Assessment of factual			
building codes and obeys the Construction Law; has knowledge on environmetal impact of investment realisation IK7_U14] is able to plan and to interpret the geletchnical allowations in the foundation stability; can design direct and deep foundations stability; can design direct and deep foundations stability; can design direct and deep foundations in complex soil conditions for complexed statical and dynamical loads 1. Introduction basic rules, methods and standards in designing geotechnical structures. 2. Shallow and raft foundations 3. Piled foundations 4. Piled raft foundations 5. Ground improvement methods. 6. Basic rules on FEM in geotechnical applications. 7. Different design methods of piled raft foundations. 8. Modelling of piled raft foundation with FEM. 9. Influence of material model in analyses of soil-structure interaction. 10. Understending and estimation of material parameters of advanced soil constitutive models. Prerequisites and co-requisites Subject passing criteria Passing threshold Percentage of the final grade activity during project classes correctness and quality of the		knowledge of theory of road and airport pavements, pavement maintenence, advanced methods of material testing and contruction	of ground improvements under road embankments in difficult				
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project report		correctness and quality of the project report	60.0%	90.0%			

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Recommended reading Basic literature		ICE manual of geotechnical engineering, Volume 2. Geotechnical Design, Construction and Verification,			
		2. Eurocode 7 - Geotechnical Design,			
		3. Helwany S., Applied Soil Mechanics with Abaqus Applications			
	Supplementary literature	Wood D.M., Geotechnical Modelling,			
		Terzaghi K., Peck R.B., Mesri G., Soil Mechanics in Engineering Practice			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/	Analysis of calculation parameters and their variability with depth.				
example questions/ tasks being completed	Calculation results of a piled raft foundation using traditional methods.				
tacke being completed	3. Calculation model made in the ZSoil system.				
	4. Comparative analysis of the obtained results in various calculation variants.				
	5. Graphical presentation of the results in the project.				
Work placement	Not applicable				

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