

Subject card

Subject name and code	ROCK MECHANICA, PG_00041424								
Field of study	Civil Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		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 E Engineering					Civil and Envi	ironmental		
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	oject Seminar		SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h	articipation in Insultation hours		udy	SUM	
	Number of study hours	30		5.0		15.0		50	
Subject objectives	Presentation of basic problems of rock mechanics including account hard soils (e.g. highly overconsolidated clays).								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W12] has deep and theoreticaly firm knowledge about geotechnical investigation, the rules of geotechnical design and engineering geology; knows the complcated processes in soil, techniques of foundations, draining systems, soil strengthening, geosynthetics applications, underground constructions and earthworks		Knowledge on choosing methods of in situ and laboratory testing of rocks. Ability to interpret the rockbed testing results. Ability to assess water conditions in a rock mass.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		Ability to select methods of modeling the bedrock with the selection of parameters and methods of strengthening the rock mass.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_U14] is able to plan and to interpret the geotechnical investigatons, to analyse the foundation stability; can design direct and deep foundations in complex soil conditions for complcated statical and dynamical loads		The ability to identify types of rock mass in terms of their mechanical properties. Knowledge of the parameters describing the mechanical properties of rocks.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile		Knowledge of the mechanical characteristics of bedrock represented generally by high stiffness and strength with the presence of discontinuities (joints).			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			

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Subject contents	 Introduction, summary of general mechanics and soil mechanics. Basic knowledge of rocks, classification of rock mass. Mechanical properties of rocks, stiffness, strength, anisotropy. Rock joints, material description, laboratory tests, modelling. Problems of water flow in a rock mass. Field and laboratory testing. Stability of rock slopes. Underground excavations (tunneling). Stability issues of mountain arch dams. Numerical modeling of rock mechanics. Soft rocks and hard soils, mechanical characteristics, modelling 					
Prerequisites and co-requisites	Basic knowledge of general mechanics and soil mechanics.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	activity during lectures and exercises	10.0%	10.0%			
	exam	50.0%	90.0%			
Recommended reading	Supplementary literature	1. Borecki M., Chudek M, Mechanika górotworu, Wydawnictwo Śląsk, Katowice. 2. Hückel S., Aktualne problemy mechaniki skał, w Wybrane zagadnienia budwonictwa wodnego, mechaniki gruntów i skał, część 2, Ossolineum, Wrocław. 3. Izbicki R.J., Mróz Z., Metody nośności granicznej w mechanice gruntów i skał, PWN, Warszawa. 4. Kisiel I., Reologia skał. Podstawy naukowe, Ossolineum, Wrocław. 5. Thiel K., Mechanika skał, w Stan i kierunki rozwoju nauk geotechnicznych, NOT, Warszawa. 6. Thiel K., Badanie i prognozowanie stateczności zboczy skalnych, Prace IBW PAN, 2, Gdańsk. 7. Thiel K., Mechanika skał w inżynierii wodnej, PWN, Warszawa. 8. Thiel K., Rock mechanics in hydroengineering, PWN, Warszawa Papers from journals:				
		International Journal of Rock Mechanics and Mining Sciences				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Types of rockmass.					
	2. Rock strength indexes.					
	3. Parameters of rock material models.					
	4. Stereographic net.					
	5. Stability of a rock mass - various methods of safety analysis.					
	6. Hydraulic problems in the rock n	nass.				
Work placement	Not applicable					

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