

Subject card

Subject name and code	Geology - Basics of Earth Science, PG_00042725								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Geotechnics, Geology and Marine Civil Engineering -> Faculty of Civil and Environment Engineering						ronmental		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Małgorzata Pruszkowska-Caceres						
	Teachers dr hab. Małgorzata Pruszkowska-Caceres								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours inclu	ıded: 0.0							
	Adresy na platformie eNauczanie: Geologia - Podstawy nauk o ziemi B+IŚ 2021/2022 - Moodle ID: 17438 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17438								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	30		5.0		65.0		100	
Subject objectives	Student gets acquainted with internal and external geological processes, their influence on abiotic environment of men; ability to interpret geological maps and cross-sections.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] can recognize basic rocks and minerals, can create and read maps and geological and hydrogeological sections; can read and interpret geological documentation		Student identifies and describes common rock forming minerals and common rocks – igneous, sedimentary and metamorphic. Student analyzes and interprets geological maps, cross-sections, measurements of layer orientation (the dip and the strike).		[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information				
	and processes leading to the formation of deposits of mineral, rock and fossil fuels; understands the water cycle in nature, the		Student describes internal and external geological processes; explains natural geological threats; interprets the influence of geological processes on the Earth's relief and mineral composition.		[SW1] Assessment of factual knowledge				
Subject contents	Lecture: geological time, the Earths origin, the Earths layers, basis of stratigraphy; internal processes (volcanism, plutonism, metamorphism); plate tectonic theory; basis of tectonics; isostasy; the rock cycle; external processes (weathering, erosion, mass wasting); glacial, stream, marine, eolian processes.							ock cycle; ses.	
	Tutorials: minerals (definition, physical properties, origin, identification of basic minerals), igneous, sedimentary, metamorphic rocks (origin, mineral composition, textures, classification, identification), geological maps analysis, geological cross-section drawing								

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and co-requisites	geography, chemistry level of secondary school						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	projekt - practical exercises	100.0%	20.0%				
	projekt - colloquiums	60.0%	30.0%				
	lecture - written exam	60.0%	50.0%				
Recommended reading	Basic literature	2006 (2004)	na. Wyd. Naukowe PWN,Warszawa				
		 Książkiewicz M: Geologia dynamiczna. Wyd. Geologiczne, Warszawa 1979 Jaroszewski W: Przewodnik do ćwiczeń z geologii dynamicznej. Wyd. Geologiczne, Warszawa 1986 					
		4. Czubla P, Mizerski W,Świerczewska-Gładysz E: Przewodnik do ćwiczeń z geologii. Wyd. Naukowe PWN, W-wa 2004					
	Supplementary literature	Jaroszewski W,Marks L, Radomski A: Słownik geologii dynamicznej. Wyd. Geologiczne, Warszawa 1985					
		2. Roniewicz P: Przewodnik do ćwiczeń z geologii dynamicznej. Polska Agencja Ekolog., Warszawa 1999					
		Thompson &Turk: Modern Physical Geology Saunders College Publishing, 1996					
	eResources addresses	Geologia - Podstawy nauk o ziemi B+IŚ 2021/2022 - Moodle ID: 17438 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17438					
Example issues/	Indicate geological events occuring at divergent plate boundaries						
example questions/ tasks being completed	What are the main rock forming minerals of gabbro; indicate the stage of magma crystallization for this rock.						
	That are the main rook forming minorale of gappine, indicate the stage of magnia drystalization for this rock.						
	Describe conditions of granite forming.						
	What is the subduction zone ?						
	What are the main processes responsible for the Earth relief?						
Work placement	Not applicable						

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