

Subject card

Subject name and code	The basics of drilling - conversation, PG_00159340						
Field of study	Geology						
Date of commencement of studies	October 2025	Academic year of realisation of subject			2027/2028		
Education level	Bachelor's studies	Subject group			Obligatory subject group in the field of study		
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			1.0		
Learning profile	academic	Assessment form			credit		
Conducting unit	Department of Geophysics -> Faculty of Oceanography and Geography -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Robert Sokółowski				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	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	15		0.0		0.0	15
Subject objectives	Knowledge of basic drilling terms, applied techniques and applications in various aspects of the geologist's work. Knowledge of drilling methods in exploration geology, hydrogeology and engineering geology. Familiarisation with drilling documentation and geological-technical design of a borehole. Knowledge of the main trends in the development of drilling techniques, aspects of environmental protection, prevention of accidents in the drilling process.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[GEOLL3_W08] knows the basic principles of occupational health and safety, legal regulations conditioning geological and engineering activities	knows the basic principles of occupational health and safety, legal regulations conditioning the supervision of the drilling process	[SW2] presentation/project/paper/report
	[GEOLL3_W02] knows and understands the terminology appropriate in science and natural sciences	knows and understands terminology appropriate to the drilling industry	[SW2] presentation/project/paper/report
	[GEOLL3_U04] is able to use specialized computer software and mathematical and statistical methods in the analysis of geological data	is able to use specialised computer software and mathematical and statistical methods in the analysis of drilling data	[SU1] oral statement/conversation/discussion
	[GEOLL3_U10] is able to work individually and cooperate in laboratory and field groups performing various functions in them and performing various tasks	is able to work individually as well as collaboratively in laboratory and field groups performing a variety of functions and tasks in the design and supervision of geological boreholes	[SU2] presentation/project/paper/report
	[GEOLL3_W06] knows statistical and IT tools as well as the principles of preparing engineering and geological documentation and cartographic materials	is familiar with statistical and computer tools as well as with the principles of drafting and designing geological boreholes	[SW2] presentation/project/paper/report
	[GEOLL3_U01] is able to apply basic measurement and analytical techniques in the field and in the laboratory, plans to conduct research and measurements	is able to apply basic measuring and analytical techniques during geological drilling, plan geophysical and laboratory research and measurements	[SU2] presentation/project/paper/report
Subject contents	[GEOLL3_K01] is willing to plan and implement, individually or as a team, the next stages of the entrusted task, take responsibility for its results, effectively cooperate in the team by performing various roles in it	is able to plan and carry out, individually or in a team, the successive phases of the design and supervision of a geological drilling, to take responsibility for the results, to work effectively in a team in a variety of roles	[SK2] presentation/project/paper/report
	Subject of research, basic concepts. Ship, percussion and rotary drilling technology. Basic types of drilling equipment. Drilling process, types of drilling mud, hole casing and borehole geophysics. Design and geological supervision of drilling operations. Land and offshore drilling, tunnelling. Protection, operation and rehabilitation of boreholes. Drilling accidents, protection methods, rescue technologies.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	written work	51.0%	100.0%
Recommended reading	Basic literature Szostak L., 1989. Wiertnictwo . Wydawnictwa geologiczne. Bielewicz D., 2009. Płyiny wiertnicze. UWND AGH. Kraków. Gonet A., Stryczek S., Rzyczniak M., 2004. Projektowanie otworów wiertniczych. Zadania z rozwiązaniami. UWND AGH. Kraków. Gonet A., Macuda J., 1995. Wiertnictwo hydrogeologiczne. Wydawnictwo AGH. Kraków. Gonet A., Zięba A., Wójcik M., Pawlikowska J., 2007. Wiercenia rdzeniowe. UWND AGH. Kraków. Stryczek S.,Gonet A., Rzyczniak M., 2017. Projektowanie głębokich otworów wiertniczych. Wydawnictwa AGH. Kraków.		

	Supplementary literature	Stryczek S., Gonet A., Rzyczniak M., 2018. Technologia cieczy wiertniczych. AGH. Wydawnictwa AGH. Kraków. Szostak Ł., Chrząszcz W., Wiśniowski R., 1996. Narzędzia wierzące. Wydawnictwa AGH. Kraków.
	eResources addresses	
Example issues/ example questions/ tasks being completed	Types of drilling mud Principles of use of grit and drill bits Types of drill hole protection	
Work placement	Not applicable	

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