

Subject card

Subject name and code	Seminar I, PG_00159323						
Field of study	Oceanography						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2026/2027		
Education level	undergraduate studies		Subject group		Obligatory subject group in the field of study 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	academic		Assessment form				
Conducting unit	Katedra Oceanografii Chemicznej i Geologii Morza -> Faculty of Oceanography and Geography						
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. Jerzy Bolałek				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0	15.0	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		10.0		25.0	50
Subject objectives	Expanding knowledge of the specialization studied and the issues addressed in the diploma thesis, as well as familiarity with specialist scientific literature.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	OCEANL3-W01	Has advanced knowledge of the terminology appropriate to geological, physical or chemical oceanography in Polish and English	[SW1] oral statement/ conversation/discussion [SW2] presentation/project/paper/ report
	OCEANL3-U09	Is able to present different opinions on the issues of geological, physical and chemical oceanography and take part in discussions	[SU1] oral statement/conversation/ discussion
	OCEANL3-U12	Is able to systematically expand and update knowledge in the field of geological, physical or chemical oceanography	[SU1] oral statement/conversation/ discussion [SU2] presentation/project/paper/ report
	OCEANL3-U01	Is able to use the current scientific terminology in the field of geological, physical or chemical oceanography in a variety of forms of expression	[SU1] oral statement/conversation/ discussion [SU2] presentation/project/paper/ report
	[OCEANL3-K04] is willing to constantly deepen knowledge in the field of oceanography and improve professional qualifications, supported by the knowledge of experts	Is ready to continuously deepen his knowledge in the field of geological, physical or chemical oceanography and to support himself/herself with the knowledge of experts	[SK1] oral statement/conversation/ discussion [SK2] presentation/project/paper/ report [SK5] implementation of a problem task
	OCEANL3-W08	Knows the basic concepts and principles of copyright law and is aware of the limitations resulting from copyright protection.	[SW1] oral statement/ conversation/discussion [SW2] presentation/project/paper/ report
	[OCEANL3-K03] is ready to exercise caution and criticism in accepting information from scientific literature, the Internet and other media relating to natural sciences	Is prepared to exercise caution and criticism in accepting information from the scientific literature, the Internet, and other media relating to geological, physical, and chemical oceanography	[SK1] oral statement/conversation/ discussion [SK2] presentation/project/paper/ report [SK8] observation of student's independent or team work
	OCEANL3-U08	Is able to prepare written papers, oral presentations and presentations in the field of geological, physical or chemical oceanography and discuss topics related to oceanographic issues	[SU2] presentation/project/paper/ report [SU3] text preparation/written work
	OCEANL3-U04	Is able to independently search for information in Polish and English specialist literature, also on the Internet and databases, in the field of geological, physical or chemical oceanography	[SU2] presentation/project/paper/ report [SU3] text preparation/written work
	OCEANL3-W03	Has advanced knowledge of the relationships between living and non-living components of the marine environment, correctly describes basic natural phenomena and explains their course in relation to the processes occurring in the sea	[SW1] oral statement/ conversation/discussion [SW2] presentation/project/paper/ report [SW3] text preparation/written work
	OCEANL3-K02	Is willing to respect the principles of intellectual honesty	[SK1] oral statement/conversation/ discussion [SK2] presentation/project/paper/ report
	OCEANL3-W04	Has advanced knowledge of research issues in the field of geological, physical or chemical oceanography and is aware of their connections with other scientific disciplines	[SW2] presentation/project/paper/ report [SW3] text preparation/written work
Subject contents	Presentation of the assumptions and issues of the diploma thesis. Establishment of substantive and methodological assumptions and the plan of the bachelor's thesis, detailed presentation of methods adequate to the research topic being pursued. Presentation of general and specific assumptions and standards for writing a diploma thesis. Copyright requirements.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	completing a term paper - project or presentation	51.0%	100.0%

Recommended reading	Basic literature	Literature recommended by the thesis supervisor from current scientific journals and independently searched by the student in literature databases.
	Supplementary literature	Literature recommended by the thesis supervisor from current scientific journals and independently searched by the student in literature databases.
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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