

Subject card

Subject name and code	MSc Diploma Seminar, PG_00057232								
Field of study	Ocean Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Wiesław Tarełko						
	Teachers		prof. dr hab. inż. Wiesław Tarełko						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	0.0	0.0 0.0			30.0	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	Student is familiar with formal principals realted to preparation of diploma thesis. Student prepare his/hers thesis under supervision of tutor. Student knows basic rules related to interpersonal contacts and presentation.								
	Student recognise rules of diploma exam. Student presents his/hers presentation during seminar and carried out dispute with rest of group								

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Learning outcomes	Course outcome	Subject outcome	Method of verification					
G	[K7_U03] can conduct a detailed analysis of the obtained results and present them in the form of a technical report or presentation, also in English	Student recognizes and knows issues and physical processes in relations to scope of subject. Is able to analyses and interpret results	[SU4] Assessment of ability to use methods and tools					
	[K7_K01] is aware of the need of constant learning, can critically assess the content, is aware of the meaning of knowledge in solving cognitive and practical problems	Student is able to recognize lack of knowledge in selected area and is able to fulfill it	[SK5] Assessment of ability to solve problems that arise in practice					
	[K7_W08] has knowledge necessary to understand economical, social and legal conditions and effects of engineering activities, knows general principles of initiating and develop forms of private entrepreneurship and has knowledge on the protection of industrial and intellectual property and on the copyrights	Student has ability of cross joining of separate information in relation to analysed problem	[SW1] Assessment of factual knowledge					
	[K7_W10] has knowledge allowing the writing of an MSc diploma thesis on ocean technology	Student properly select problems for content of diploma project and decide on range of particular problems in whole project area	[SW3] Assessment of knowledge contained in written work and projects					
	[K7_U08] can manage the work of a team, coordinate the conducting of a design or research task	Student knows needs for spread activities and is able be leader of such action	[SU4] Assessment of ability to use methods and tools					
	[K7_U09] has the ability to obtain and apply information, also in a foreign language, in professional activity	Student properly select problems for content of performed task, project and decide on range of particular source in whole project area	[SU2] Assessment of ability to analyse information					
Subject contents	Student is familiar with formal principals realted to preparation of diploma thesis.							
	Student prepare his/hers thesis unde	ent prepare his/hers thesis under supervision of tutor.						
	Student knows basic rules related to interpersonal contacts and presentation.							
	Student recognise rules of diploma exam.							
	Student presents his/hers presentation during seminar and carried out dispute with rest of group							
Prerequisites and co-requisites	Basic knowledge on text processor and graphic presentation computer tools							
Assessment methods and criteria	Subject passing criteria presentations 2x	Passing threshold 50.0%	Percentage of the final grade 100.0%					
Recommended reading	Basic literature	MS Word Manual						
Ü	Supplementary literature	Power Point manual						
	eResources addresses							
Example issues/ example questions/ tasks being completed								
Work placement	Not applicable							

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