

Subject card

Subject name and code	Underwater Technology, PG_00056423								
Field of study	Ocean Engineering								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		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	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean En Technology	Ship Technology -> Faculty of Mechanical Engineering and Ship							
Name and surname	Subject supervisor Teachers		dr hab. inż. Lech Rowiński						
of lecturer (lecturers)									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	of study 30		3.0		17.0 5		50	
Subject objectives	Provide the student with basic knowledge regarding underwater technology and equipments utilized in oceanology, offshore industries, aquaculture, military activities and tourism. Provide the student with design methods specific to underwater technology.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] has knowledge of the principles of sustainable development		The student knows the basic principles of organizing activities and designing deep-sea devices limiting the negative impact of technical activity on the environment and cultural monuments			[SW1] Assessment of factual knowledge			
	[K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of ocean technology objects and systems		The student knows the conditions and technical solutions characteristic of devices operating submerged in sea water			[SW1] Assessment of factual knowledge			
Subject contents	Particular features and parameters of the underwater environment; History of underwater technology; Man beneath the sea- diving and control of the system.Components of underwater systems and submersible; Critical materiqals and solutions used in underwater systems. Underwater tasks, tools and equipments; Work subsystem and components. Vizualization of water space, navigation, communication, oceanological equipment, manipulators. Motion systems of submersibles; Power sources and power supply systems. Resistance of structures against marine environment-hydrostatic pressure, corrosion.								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Short test on every lecture		60.0%			100.0%			

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Pacammendad reading	Basic literature	1 Allmendinger F.F.: "Suhmersihle vehicle systems design":The				
Recommended reading	Dasic literature	1. Allmendinger E.E.: "Submersible vehicle systems design";The Society of Naval Architects and Marine Engineers (SNAME),601Pavinia Avenue,Jersey City, NY07306, 1990.				
		Brahtz J.F.: Oceanotechnika"; Wydawnictwo Morskie,1974.				
		3. Olszański R., Skrzyński S., Kłos R.: Problemy medycyny i techniki nurkowej, Okrętownictwo i Żegluga, 1997				
		4. Macke J., Kuszewski K., Zieleniec G.: Nurkowanie, Wydawnictwo Sport i Turystyka, Warszawa, 1989.				
		5. Rowiński L.: Technika Głębinowa, WIB, Gdańsk, 2008.				
		Allmendinger E.E.: "Submersible vehicle systems design";The Society of Naval Architects and Marine Engineers (SNAME),601Pavinia Avenue,Jersey City, NY07306, 1990.				
		Brahtz J.F.: Oceanotechnika"; Wydawnictwo Morskie,1974.				
		3. Olszański R., Skrzyński S., Kłos R.: Problemy medycyny i techniki nurkowej, Okrętownictwo i Żegluga, 1997				
		4. Macke J., Kuszewski K., Zieleniec G.: Nurkowanie, Wydawnictwo Sport i Turystyka, Warszawa, 1989.				
		5. Rowiński L.: Technika Głębinowa, WIB, Gdańsk, 2008.				
	Supplementary literature	Journals:				
		1. Sea Technology				
		2. Oceanology International				
		3. Offshore				
		4. "Ocean news and Technology				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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