

## Subject card

Subject name and code	Introduction to Ocean Technology, PG_00060520									
Field of study	Naval Architecture and Offshore Structures									
Date of commencement of studies			Academic year of realisation of subject			2023/2024				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study				
						Subject group related to scientific research in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university				
Year of study	1		Language of instruction			Polish				
Semester of study	1		ECTS credits			2.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Theory	y and Ship Des	ign -> Faculty	of Mechanical	Enginee	ering an	d Ship Techno	logy		
Name and surname	Subject supervisor		dr inż. Tomasz Hinz							
of lecturer (lecturers)	Teachers		dr inż. Tomas	z Hinz						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec			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	30		3.0		17.0		50		
Subject objectives	The aim of the subject is to make a student familiar with the basic notions and problems of ocean technology in a synthetic (top-down) approach and, in this way, preparation him to better understanding the topics covered while further learning various special subjects with the more analytic approaches during the following years of studies at the faculty.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	work in an industrial environment, including the application of occupational health and safety		The student has skills that allow for self-education and preparation for work in an industrial environment, including the application of occupational health and safety rules			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information				
	and operation of ocean technology objects and systems		The student has structured knowledge in the field of design, construction and operation of ocean engineering facilities and systems			[SW1] Assessment of factual knowledge				
	[K6_K01] is aware of the need of constant improvement within the range of the possessed job and knows the possibilities of further education		The student is aware of the need for continuous improvement in the field of the profession and knows the possibilities of further education			[SK4] Assessment of communication skills, including language correctness				
Subject contents	The subject and a general classification of ocean technology objects. Maritime navigation systems (MNS) and their environment. A ship as a water vehicle of ocean technology and its functional subsystems. Single purpose, multipurpose and universal ships. General, multi criteria and functional classification of ships. Basic ship terminology (Polish, English). Technical characteristics of ships: and parameters (general features, main particulars, parameters of mass, volume capacity, tonnage, propulsion; basic technical indices). Outer geometry (body form) and inner geometry and topology (compartmentation). Basic ship theory, hull structure and ship propulsion. Safety of ships (physical vs. legal), maritime casualties, their prevention and effects. Environment of MNS: social (man and ship), physical (water and wind), legal (maritime administration and classification, conventions and rules, activity of IMO, Classif. Soc., EU, ISO, ILO, MOU), geographical (shipping lines, regions of navigation, popular vessel size standards), technical (catalogues of materials and equipment, shipyards, cargoes, ports). An overall shipbuilding process: owner and operator, pre-contract studies, owners data, types, phases and acceptance of the design, contract, stages of production, surveying, trials and commissioning). Basic principles in the design and manufacturing of ships (design spiral, feasibility and effectiveness of solutions).									

Data wygenerowania: 12.04.2025 03:06 Strona 1 z 2

Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Writing test at the end of sem.	60.0%	100.0%			
Recommended reading	Basic literature	Buczkowski, L.: Podstawy Budownictwa Okrętowego (cz. I, II, III), Skrypt PG, Gdańsk 1974. (in Polish)      Oleksiewicz, B. Lectures Notes. Gdańsk, 2014 (electronic form).				
	Supplementary literature	Grzywaczewski i inni: Ilustrowana Encyklopedia dla Wszystkich.     Okręty i Żegluga. WNT, Warszawa 1977. (in Polish)				
		Babicz, J. Shipbuilding Dictionary English-Polish / Polish-English, Fundacja Promocji Przemysłu Okrętowego i i Gospodarki Morskiej, www.oficynamorska.pl, Gdańsk, 2004.				
		3. Karlic. S. Zarys Górnictwa Morskiego, Wyd. Śląsk, Katowice 1983. (in Polish)				
	eResources addresses	Adresy na platformie eNauczanie:				
		Wprowadzenie do oceanotechnik, W, OiKM, sem. 1, zimowy, 2023/24 - Moodle ID: 35074 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35074				
Example issues/ example questions/ tasks being completed	<ul> <li>Mention the basic types of the ocean technology objects.</li> <li>Mention the basic subsystems of a ship as a water vehicle.</li> <li>Mention the basic stages in the overall process of the design and manufacture of ships</li> </ul>					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 12.04.2025 03:06 Strona 2 z 2