

Subject card

Cubicat name and adda	, PG_00056275								
Subject name and code	Design and Construction of Yachts								
Field of study Date of commencement of									
studies	October 2021		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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			2.0			
Learning profile	practical profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		prof. dr hab. inż. Janusz Kozak						
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Janusz Kozak						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar SUM		SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0	.0 0.0		30	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes included		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		0.0		0.0		30	
Subject objectives	Presentation of the cohabitation of human with sea from ancient time by presentation of the development of tools for moving on the water.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W07		Student knows basic historic facts (milestones) in his profession			[SW1] Assessment of factual knowledge			
	K6_U07		Student has ability of cross joining of separate information on basic historic facts (milestones) in relation to analysed problem			[SU2] Assessment of ability to analyse information			
	K6_K02		Student knows needs for spread activities and is able be leader of such action			[SK3] Assessment of ability to organize work			
	K6_U04		Student is able to recognize lack of knowledge in selected area and is able to fulfill it			[SU2] Assessment of ability to analyse information			
Subject contents	Development of evolution of water vehicles and parallelly changes if sail propulsion systems across ages.							cross ages.	
	Presentation of beginning of sailing and yachting for pleasure, discussion on characteristics of yachts of this period.								
	Representatives of yachtsmen in history, significant sailing expedition unde polish flag.								
	Contemporary sailing yacht and tall ship (Gedania and Pogoria).								
Prerequisites and co-requisites	Basic knowledge of history and physics								

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	final colloquium	51.0%	100.0%			
Recommended reading	Basic literature	Naval Archtecture, C.H.Peabody, Chapman & Hall, London, 1911, Boatbuilding, H.J.Chapelle, WW Norton, USA, 1941, High Speed Small Craft, P.duCane, Temple Press Ltd, London 1956				
	Supplementary literature Jahrbuch der Schiffbautechnischen Gest Construction of Warships, R.N.Newton, I 1955,					
	eResources addresses	Adresy na platformie eNauczanie: Historia żeglarstwa W, Oce, zima 2 28836 https://enauczanie.pg.edu.pl/moodl	24/25,(PG_00056275) - Moodle ID: e/course/view.php?id=28836			
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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Data wygenerowania: 22.11.2024 11:05 Strona 2 z 2