

Subject card

Subject name and code	, PG_00056257								
Field of study	Design and Construction of Yachts								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study			Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			2.0			
Learning profile	practical profile		Assessmer	sment 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								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	et	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	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		3.0		17.0		50	
Subject objectives	Presentation of selected problems of structural design of wooden floating crafts. Wood as structural material will be described, in this: physical properties, selected sorts of wood and its particularities, processing of wood, joining as well as anti environmental influence protection								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W03		Student recognizes and knows issues and physical processes in relations to deigned object			[SW2] Assessment of knowledge contained in presentation			
	K6_U05		Student in proper way selects problems for solving problem, decides on range of particular problems in whole project area			[SU2] Assessment of ability to analyse information			
	K6_W06		Student apply known methods and tools to solving the problem			[SW1] Assessment of factual knowledge			

Data wydruku: 19.04.2024 18:34 Strona 1 z 3

Subject contents	Lecture:						
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	Historical background on role of wood in floating objects						
	Structure of wooden craft: ancient versus contemporary						
	Wood - materials properties						
	Processing of wood						
	Tools and equipment for wood processing						
	Carpenters joints						
	Manufacturing processes of wooden yacht						
	Protection of wooden craft hull						
Equipment and its fixing on wooden craft							
	Laboratory:						
	Recognition of basic kinds of domestic wood, knowledge of its application in boatbuilding,						
Recognition of basic kinds of exotic wood, assessment of quality,							
	Assessment of material properties of given kind of wood, classification by usability for boat building,						
	Preparation of specimen for tensile test, performing of test for two kinds of wood,						
	Design of procedure of repairing of broken specimen, manufacturing of joint						
Performing of test for two repaired specimen.							
Prerequisites and co-requisites	Knowledge on strength of material	s					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	lecture	50.0%	50.0%				
	laboratory	80.0%	50.0%				
Recommended reading	Basic literature	George Buehler, Buehler's Backyard Boatbuilding, International Marine, Camden 1991. Robert M. Steward, Boatbuilding Manual, 4th Edition, International					
	Supplementary literature	Marine, 1994. Upplementary literature Norman L. Skene, Elements of Yacht Design, Sheridan House, Dobbs					
		Ferry NY 2001.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
							

Data wydruku: 19.04.2024 18:34 Strona 2 z 3

Work placement	Not applicable

Data wydruku: 19.04.2024 18:34 Strona 3 z 3