

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Quality Issues in Yacht Production, PG_00056267								
Field of study	Design and Construction of Yachts								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/	2024/2025		
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	3		Language of instruction			Polish	Polish		
Semester of study	6		ECTS credits			2.0			
Learning profile	practical profile		Assessmer	ent 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		dr hab. inż. Karol Niklas						
	Teachers		mgr inż. Paweł Szalewski						
		dr hab. inż. Karol Niklas							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	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		4.0		16.0		50	
Subject objectives	Familarisation with idea and role of quality controlling in yacht production								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W05		Student apply known methods and tools to solving the raised problem			[SW1] Assessment of factual knowledge			
	K6_U04		Student is able properly select published papers for analysed problems			[SU2] Assessment of ability to analyse information			
	K6_U05		Student in proper way selects problems for solving problem, decides on range of particular problems in whole project area			[SU4] Assessment of ability to use methods and tools			

Subject contents	Lecture:						
,							
	Essence of quality, methods of measure. Risk as a part of production system. Methods for assessment of quality. Factors influencing quality. Outsorcing and storage as key factors for yacht production. Production of yacht in quality sense. Final test. Laboratory: Selection of factors of quality in yacht building oriented company. Methods for verification of quality of deliveries. Enumeration of factors influencing ranks of deliveies.						
	VRanking of results of quality assesment.						
	Calculation of risk.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	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 Marine, 1994.					
	Supplementary literature	Norman L. Skene, Elements of Yacht Design, Sheridan House, Dobbs Ferry NY 2001.					
	eResources addresses	Adresy na platformie eNauczanie:					
		Zagadnienie jakościowe w wytwarzaniu jachtu, W/L, sem.6, lato24/25, PG_00056267 - Moodle ID: 44591 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=44591					
	Zagadnienia jakościowe w wytwarzaniu jachtu (PG_00056267), L, PiBJ, sem. 6, letni 2024/2025 - Moodle ID: 43042 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=43042						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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