

Subject card

Cubicat name and and	, PG 00069231								
Subject name and code	~								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group						
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej						Wydziały		
Name and surname	Subject supervisor	dr inż. Roman Liberacki							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Semin		SUM	
	Number of study hours	0.0	0.0	0.0	18.0		0.0	18	
	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	18		0.0		0.0		18	
Subject objectives	Implementation of a team research project								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_U101] is able to formulate complex research problems and adopts appropriate methods, obtaining innovative solutions, cooperating with other people, both as a leader and a team member		Teamwork in selecting appropriate technologies and methods to produce the designed device or system.			[SU1] Assessment of task fulfilment			
	[K7_K101] acknowledges the importance of knowledge related to the field of study in solving cognitive and practical problems, critically assessing the information obtained		Critical analysis of proposed design solutions			[SK2] Assessment of progress of work			
	[K7_W101] is able to make an indepth identification of key objects and phenomena related to the field of study, as well as theories that describe them and applicable analytical and design methods		Student has the knowledge to carry out projects involving complex devices and systems using analytical methods.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	According to project requirements specified by the project supervisor								
Prerequisites and co-requisites	Knowledge of issues related to the basics of machine construction, technical drawing, and manufacturing techniques.								
	Completed part I of th	ted part I of the project.							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project Schedule part II	100.0%	20.0%			
	Attendance at classes	50.0%	10.0%			
	Submitting a scientific article	0.0%	10.0%			
		100.0%	20.0%			
	Written report					
	Poster (PL+EN)	100.0%	20.0%			
	Project presentation	100.0%	20.0%			
Recommended reading	Basic literature	According to the project supervisor's recommendations				
	Supplementary literature	According to the project supervisor's recommendations				
	eResources addresses					
Example issues/ example questions/ tasks being completed	According to requirements and design and larger to obtain a grade of:	gn assumptions				
	- satisfactory - students must complete the following: schedule, poster, report;					
	- higher than satisfactory - students must also prepare and perform a presentation;					
	- higher than good - students must attend more than 50% of classes;					
	- very good - students must also submit a scientific article for publication.					
Work placement	Not applicable					

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