

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Critical systems softw	vare testing and	d QA, E:41040	W0				
Field of study	Space and Satellite 1	rechnologies						
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
Mode of study	-		Mode of delivery			at the university		
Year of study			Language of instruction			English		
Semester of study			ECTS credits			2.0		
Learning profile			Assessment form			assessment		
Conducting unit	Department of Intelligent Interactive Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor prof. dr hab. inż. Bogdan Wisznie							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Bogdan Wiszniewski					
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 incl			1		1		
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Participation in consultation hours		udy	SUM
	Number of study hours	30		0.0		0.0		30
Subject objectives	To familiarise students with methods of critical systems software testing and quality assurance in space applications.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	_		Student is able to perform critical analysis of the requirements and restrictions with respect to the designed software system.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment		
	implement assigned tasks while maintaining high technical		Student implements his tasks related to critical software systems testing maintaining high technical standards.			[SK2] Assessment of progress of work		
	K7_W12	Student has knowledge on critical software development with special emphasis on testing and quality assurance.			[SW1] Assessment of factual knowledge			
Subject contents	Environment, program and error models; Functional testing strategies; Structural testing strategies; Parallel and distributed systems software testing; Organization and planning of testing process; Product lifecycle vs. testing cycle; Software validation, verification and testing; Static analysis techniques; Documentation standards (IEEE, ESA); Quality assurance vs. product assurance							
Prerequisites and co-requisites	-							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	laboratory		50.0%		50.0%			
	exam		50.0% 50.0%					
Recommended reading			Students will receive a reading list at the beginning of the semester.					
	Supplementary literature		-					
	eResources addresses		Adresy na platformie eNauczanie: Critical systems software testing and QA - Spring'24 - Moodle ID: 1292 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=1292					

Example issues/ example questions/ tasks being completed	-
Work placement	Not applicable

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