

## Subject card

Subject name and code	, PG_00056312									
Field of study	Ocean Engineering									
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	Full-time studies		Mode of delivery			at the university				
Year of study	3		Language of instruction			Polish				
Semester of study	5		ECTS credits			4.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							d Ship		
Name and surname	Subject supervisor		dr hab. inż. Marek Dzida							
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45		
	E-learning hours inclu	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM					
	Number of study hours	45		6.0		49.0		100		
Subject objectives	The objective is to learn the fundamentals of control theory and the structures and elements of basic automation systems, as well as general information about control system design.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of ocean technology objects and systems		Able to formulate a simple task, and its specification engineering of automation of technological process			[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W04] has a basic knowledge in IT, electronics, automation and control, computer graphics useful to understand the possibilities of their application in ocean technology		The student has the knowledge of methods and tools applied for design of control system			[SW1] Assessment of factual knowledge				
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		The student is able to assess usefulness of typical methods and tools applied in engineering to select the proper method and tool for solving the simple problems			[SW3] Assessment of knowledge contained in written work and projects				

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Subject contents 1. Intro								
2. 5.466	Introduction and basic concepts     Classification of control systems							
3. Mode	3. Modeling of dynamic systems and description of elements of automatic control systems							
4. Types lineariza	Types of mathematical models of dynamic systems: differential equation, transmittance, block diagram, linearization							
5. Trans	5. Transition function and time characteristics							
6.Feedb	6.Feedback  7.Analysis of time-domain and frequency-domain control systems							
7.Analys								
8.Stabili	8. Stability of linear control systems  9. Controlls							
9. Contro								
Prerequisites Pre-req and co-requisites	Pre-requisite subjects:							
1. Mathe	ematics							
2. Physi	2. Physics							
Assessment methods s	ubject passing criteria	Passing threshold	Percentage of the final grade					
and criteria Colloquexercise	ium for credit from es	50.0%	40.0%					
Colloqu	ium for credit from lecture	50.0%	60.0%					
Recommended reading Basic lite	erature	1. Raven, F. H., Automatic control engineering, McGraw Hill Co., 1986.						
		2. Nise N. S., Control system engineering, John Whiley & Sons Inc., 2000.						
	3. Friedland B., Control System Design, McGraw Hill Co., 1986.							
Supplen	Supplementary literature							
	1 Ogata K., Modern Control Engineering, 4th edition, Prentice 2002.							
eResour	ces addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed								
Work placement Not appl	icable							

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