

Subject card

Subject name and code	Automation of Ship Systems, PG_00046098							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Control Engineering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor prof. dr hab. inż. Roman Śmierz			ierzcha	nalski			
of lecturer (lecturers)	Teachers							
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 inclu	uded: 0.0				i		_
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30	2.0		18.0		50	
Subject objectives	Knowledge of the ship's command and control systems and the technical requirements for these systems. Working knowledge of the ship's automated electrical power system, main propulsion control systems, ship's auxiliary equipment. In the field of cargo systems, the lecture will provide familiarity with the ship's automated refrigeration systems.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_W11		Student extends the knowledge of computerised shipboard systems and controls.			[SW1] Assessment of factual knowledge		
	K7_U07		Student is able to design a selected automated ship system, determine the sets of input and output signals and the ranges of parameter variation, technical assumptions, functions performed in the control and control system, and control modes.			[SU1] Assessment of task fulfilment		
	K7_W06		Student extends the knowledge of regulation, command and control in ship systems and integrated shipboard control systems.			[SW3] Assessment of knowledge contained in written work and projects		
	K7_U04		Student has knowledge of the automation of the ship's navigational, cargo and energy systems, the regulations and requirements of classification societies for automation systems on board.			[SU3] Assessment of ability to use knowledge gained from the subject		
	K7_U03		Student will be able to prepare a presentation on the command and control structure, configuration, operating principles and parameter selection of selected automated ship systems.			[SU5] Assessment of ability to present the results of task		

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Subject contents	Ship as a control object, division into systems and subsystems. Scope of automation of the ship's navigation, cargo and power systems. Regulations and requirements of classification societies for ship automation systems. Regulation, command and control in ship systems. Integrated control system on a ship. Automation of the electrical power system. Automated ship power plants. Generator set automation, automatic synchronisation of generators, active and reactive power distribution. Automation system solutions used on ships from companies: Kongsberg, Simens, SAM. Control algorithms for the cooperation of shaft generators with combustion engine driven generators. Shaft generator systems with frequency stabilisation, principle of operation, control algorithms. Cooperation of turbogenerators using exhaust gas heat with base generators. Control algorithms. Control of emergency generator set. Methods of starting combustion engines. Engagement of emergency generator set in case of mains power failure. Ship propulsion system automation. Remote control of internal combustion engines. Block diagram. Control algorithms. DENIS standard. Internal combustion engine remote control system using AutoChief 4 as an example. Emergency control. Speed controllers for internal combustion engines. Systems for remote control of an adjustable propeller. Automation of auxiliary systems. Starting air system automation. Control methods for compressor units. Fuel system automation. Control of fuel transfer pumps. Fuel centrifuge automation systems. Operating principle, control algorithms. Automatic control systems for fuel temperature and viscosity. Automatic control systems for main engine air charging system. SG and SP lubrication system automatics. Control of conveying pumps, circulating pumps. Lubricating oil temperature control. Internal combustion engine cooling system automatics. Sea and fresh water circulation pumps control. Temperature control of fresh water. Automation of steam generation system. Control systems for water level,						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Final examination	60.0%	100.0%				
Recommended reading	1. Śmierzchalski R.: Automatyzacja systemów energetycznych stat Wydawnictwo Gryf, Gdańsk 2004. 2 R.Śmierzchalski, (ed.) Automation of Ship Energy Systems - laboratory, , Part I and II. Wydawnictwo Akademii Morskiej w Gdyn Gdynia 2004. 3. M Filipek, R. Śmierzchalski; Refrigerated containers automation, operation and diagnostics, textbook, pp. 152, Gryf, Gdynia 2007. 4 Hall Dennis T.: Practical Marine Electrical Knowledge, second ed Witherby 1999. 5. McGeorge H.D., Marine Electrical Equipment and Practice, Butterworth-Heinemann, Oxford 1993. 6 Sołdek J.: Automated Ships, Wydawnictwo Morskie, Gdańsk 1987. Weller W.: Automatyzacja statku, Wydawnictwo Morskie, Gdańsk 1974. 8. Wyszkowski J., Wyszkowski S.: Elektrotechnika okrętowa - napę elektryczne, Fundacja Rozwoju Wyższej Szkoły Morskiej w Gdyni, Gdynia 1998. 9. Wyszkowski S.: Elektrotechnika okrętowa, tom 1, Wydawnictwo Morskie, Gdańsk 1991. 10. Zatorski W., Figwer J.: Układy wzbudzenia okrętowych prądnic synchronicznych, Wydawnictwo Morskie, Gdańsk 1978.						
		10. Zatorski W., Figwer J.: Układy w					
	Supplementary literature	10. Zatorski W., Figwer J.: Układy w	ENIS system and the ABB, nentation of selected auxiliary rovided by the shipbuilder.				
	Supplementary literature eResources addresses	Zatorski W., Figwer J.: Układy w synchronicznych, Wydawnictwo Moral. Technical documentation of the D Kongsberg companies. 12. Technical and shipbuilding documequipment. 13. auxiliary materials pi	ENIS system and the ABB, nentation of selected auxiliary rovided by the shipbuilder.				
Example issues/ example questions/ tasks being completed		10. Zatorski W., Figwer J.: Układy w synchronicznych, Wydawnictwo Mor 1. Technical documentation of the D Kongsberg companies. 12. 2. Technical and shipbuilding docume quipment. 13. auxiliary materials provided by the Adresy na platformie eNauczanie: with electric propulsion.	ENIS system and the ABB, nentation of selected auxiliary rovided by the shipbuilder.				

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