

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Automation of Ship Systems, PG_00055801									
Field of study	Automation, Robotics and Control Systems									
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025				
Education level	second-cycle studies		Subject gro	oup						
Mode of study	Full-time studies		Mode of de	elivery		at the	university			
Year of study	1		Language	of instructio	n	Polish				
Semester of study	2		ECTS cred	its		3.0	3.0			
Learning profile	general academic profile		Assessmer	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 Śmierzchalski							
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project S		Seminar	SUM			
of instruction	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 i classes incluc plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	mber of study 30		10.0		35.0		75		
Subject objectives	The aim of the course is to present control and control systems of ship systems and the technical requirements for these systems. The laboratory will provide students with the ability to design, based on programmable logic controllers and a visualisation system, control and steering systems for selected automated ship systems.									
Learning outcomes	Course outcome		Subj		Method of verification					
	K7_W08		Student develops an extended knowlege of programme development and design of complex marine automation systems using PLC and SCADA,			[SW3] Assessment of knowledge contained in written work and projects				
	K7_U07		Student has the ability to use simulation methods to formulate and solve engineering tasks in marine automation.			[SU4] Assessment of ability to use methods and tools				
	K7_W11		Student applies computer-based methods and tools to the analysis, synthesis and design of marine automation systems and systems.			[SW3] Assessment of knowledge contained in written work and projects				
	K7_W06		Student is able to design automation devices, control systems and controls in the field of ship systems.			[SW3] Assessment of knowledge contained in written work and projects				
	к7_U03		Student will be able to prepare and deliver an oral presentation, in Polish and English, on a detailed questionnaire on marine control systems.			[SU5] Assessment of ability to present the results of task				
	K7_U04		Student has the ability to self- educate on the ship's automated electrical power system, main propulsion control systems, auxiliary equipment of the ship.			[SU2] Assessment of ability to analyse information				

Automation of auxiliary systems. Starting air system automation. Control methods of compressor units. Fuel system automation. Control of their transfer pumps. Fuel centrifuge automatic control systems. Operating principle control algorithms. Fuel temperature and viscosity automatic control systems. Automation for loading pumps. Lubrication gill temperature control systems mutomatics. Control of fresh water charting system. Control algorithms. Fuel temperature control systems for main engine california systems. Control systems for main engine and control systems. Control systems for water invelt stemperature control systems for automatics. Sea and fresh water critical systems used in systems. Sea Mark Systems and Systems for bissens, Sontons of temperature control systems for water invelt systems. Prove control systems for water control. Deteration of refrigeration control units. Refrigerated container: Systems. Sea Control of control methods and control restments on systems. Sea Systems search systems. Sea Control of Systems for Mark Systems Sea Systems and Systems and Systems. Sea Control Systems for water down distribution on vessels carrying refrigerated containers.     Prerequisites   Basic knowledge of automation and control technology.     Assessment methods and criteria   Subject passing criteria   Parcentage of the final grade colloquum     Isboratory report   100.0%   50.0%     Recommended reading   Subject passing criteria   Parcentage of Ship Power Systems - taboratory, Ref. (a) Automation of Ship Power Systems - taboratory, Ref. (a) Automation of Ship Power Systems - taboratory, Ref. (a) Automation of Ship Power Systems - taboratory, Ref. (b) Automation and diagnostics. Extrolock, ppp. 1100.0%     Subject Passing Cri	Subject contents	system automation. Control of fuel transfer pumps. Fuel centrifuge automation systems. Operating principle, control algorithms. Fuel temperature and viscosity automatic control systems. 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, steam pressure, boiler efficiency and flue gas oxygen content. Parallel operation of boilers. Boiler burner control systems. Remote control systems for bilge, cargo and fuel system valves. Automation systems for cargo refrigeration rooms on cargo and fishing vessels. Solutions of refrigeration systems used on ships by ABB, York Marine, Sabroe. Capacity and temperature control. Operation of refrigeration control units. Refrigerated container systems. Power supply and power distribution on vessels carrying refrigerated containers.						
and co-requisites   Subject passing criteria   Passing threshold   Percentage of the final grade     Assessment methods and criteria   Subject passing criteria   Passing threshold   Percentage of the final grade     Recommended reading   100.0%   50.0%   50.0%     Recommended reading   Basic literature   1. Smierzchalski R. (ad ) Automation of Ship Power Systems - laboratory, Part 1 and II. Wydawnictwo Akademii Morskiej w Gdyni, Gdynia 2004.     3. M Filipek, R. Smierzchalski, Refrigerated containers automation, operation and diagnostics, textbook, pp. 152, Gryf, Gdynia 2007.     4. Hall Dennis T. Practical Manne Electrical Equipment and Practice, Butterworth-Heinemann, Oxford 1993.     6. Soldek J.: Automated Ship, Wydawnictwo Morskie, Gdańsk 1985.     7. Weller W: Automated Ship, Wydawnictwo Morskie, Gdańsk 1985.     9. Wyszkowski S.: Elektrotechnika okrętowa - napędy 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 okrętowa, tom 1, Wydawnictwo Morskie, Gdańsk 1991.     10. Zatorski W, Figwer J.: Układy wzbudzenia okrętowych pradnic synchronicznych, Wydawnictwo Morskie, Gdańsk 1978.     Supplementary literature   1. Technical documents of the DENIS system and of ABB, Kongsberg.     2. Technical and shipyard documentation of selected auxilia	Droroquisitos							
Assessment methods and criteria   Subject passing criteria   Passing threshold   Percentage of the final grade colloquium     Basic literature   60.0%   50.0%   50.0%     Recommended reading   Basic literature   1. Śmierzchalski R.: Automation of Ship Power Systems, Wydawnictwo Gryf, Gdansk 2004, 2 Smierzchalski R, (ed.) Automation of Ship Power Systems - laboratory, Part 1 and II. Wydawnictwo Akademii Morskiej w Gdyni, Gdynia 2004, 3. M Filipek, R. Smierzchalski R, (ed.) Automatine Electrical Knowledge, second edition, Witherby 1999.     S. McGeorge H.D., Marine Electrical Equipment and Practice, Butterworth-Heinemann, Oxford 1993.   6 Soldek J.: Automatyzacja statku, Wydawnictwo Morskie, Gdansk 1985.     S. Wyczkowski J., Wyszkowski S.: Elektrotechnika okrętowa - napędy elektryczne, Fundacja Rozwoju Wyższej Szkoły Morskiej w Gdyni, Gdynia 1998.   9. Wyszkowski S.: Elektrotechnika okrętowa - napędy elektryczne, Fundacja Rozwoju Wyższej Szkoły Morskiej w Gdyni, Gdynia 1998.     Supplementary literature   1. Technical documents of the DENIS system and of ABB, Kongsberg,   1. Technical documents of the DENIS system and of ABB, Kongsberg,     Supplementary literature   1. Technical adocuments of the DENIS system and of ABB, Kongsberg,   2. Technical and shipyard documentation of selected auxiliary equipment.     Auxiliary materials provided by the teacher during the lecture.   4.   Aresy na platformic eNauczanie:								
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Example issues/ example questions/ tasks being completed Przedstaw system automatycznej pracy pomp wody chłodzącej silnik główny w układzie standby.   Introduce a system for automatic operation of the main engine cooling water pumps in standby.	Recommended reading	Basic literature 1. Śmierzchalski R.: Automation of Ship Power Systems, Wydawnictw   Gryf, Gdańsk 2004. 2 Śmierzchalski R., (ed.) Automation of Ship Power Systems -   Iaboratory, , Part I and II. Wydawnictwo Akademii Morskiej w Gdyni, 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 editic Witherby 1999.   5. McGeorge H.D., Marine Electrical Equipment and Practice, Butterworth-Heinemann, Oxford 1993.   6 Sołdek J.: Automated Ships, Wydawnictwo Morskie, Gdańsk 1985. 7. Weller W.: Automatyzacja statku, Wydawnictwo Morskie, Gdańsk 1987.   8. Wyszkowski J., Wyszkowski S.: Elektrotechnika okrętowa - napędy elektryczne, Fundacja Rozwoju Wyższej Szkoły Morskiej w Gdyni,   6dynia 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.						
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Work placement Not applicable	example questions/	Przedstaw system automatycznej pracy pomp wody chłodzącej silnik główny w układzie standby.						
	Work placement	Not applicable						