

Subject card

Subject name and code	Electrical and Electronic Engineering, PG_00041777								
Field of study	Ocean Engineering, Ocean Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Marine Mechatronics -> Faculty of Ocean Engineering and Ship Technology								
Name and surname	Subject supervisor dr inż. Wojciech Leśniewski								
of lecturer (lecturers)	Teachers dr inż. Wojciech Leśniewski dr inż. Magdalena Kunicka								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: Elektrotechnika i elektronika w+ćw zima 2021/2022 OCE [PG_00041777] + TIL [PG_00041669] - Moodle ID: 17812 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17812								
Learning activity and number of study hours	Learning activity Participation in classes included plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Familiarize students with the basics of electrical engineering and electronics								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] has a basic knowledge on hydromechanics, thermodynamics, machine construction, ecology, materials science and electronics necessary to understand the construction and operation principles of ocean technology objects and equipment		The student is able to solve simple problems in the field of electrical engineering and electronics.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_K01] is aware of the need of constant improvement within the range of the possessed job and knows the possibilities of further education		The student knows the development trends in the field of modern electrical systems used in shipbuilding.			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	Basic physical quantities in electrical engineering. Elements of RLC circuits Analysis of electrical circuits (Ident. Circuits) Solving circuits in the time domain Symbolic method of solving electrical circuits. (complex numbers) Analysis of electric circuits. solving graphical method Analysis of electric circuits. solving analytical method Impedance replacement Magnetism. The magnetic circuit Solving magnetic circuits Circuits associated 3f ~, The system ee Processing e.e to other types of energy								

Data wydruku: 10.04.2024 06:37 Strona 1 z 2

Prerequisites and co-requisites	The knowledge of mathematics and physics of university level						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	test	50.0%	100.0%				
Recommended reading	Basic literature	Podstawy elektrotechniki i elektroniki. St.Bolkowski					
		Teoria obwodów elektrycznych. St.Bolkowski Elektrotechnika i elektronika okrętowa - nowe wyd. R. BIAŁEK					
		Eloku otootiiinka i oloku oliika oki ştowa - nowe wyu. N. DINEEK					
	Supplementary literature	Podstawy elektrotechniki i elektroniki. R. Kurdziel					
		Elektrotechnika okrętowa. Czytanie schematów J. WYSZKOWSKI					
		Elektrotechnika okrętowa. Napędy elektryczne J. WYSZKOWSKI					
		Elektrotechnika teoretyczna. Obwody prądu stałego T. PIOTROWSKI					
		Eksploatacja i diagnostyka elektrycznych urządzeń okrętowych J. MAJEWSKI					
		Bezpieczna praca elektryka i elektronika na statku H. ŁĄCZYŃSKI					
		Elektryczne urządzenia okrętowe. Laboratorium R. BIAŁEK,W. WOLCZYŃSKI, T. NOWAK, P. RUPNIK					
	eResources addresses	Elektrotechnika i elektronika w+ćw zima 2021/2022 OCE [PG_00041777] + TIL [PG_00041669] - Moodle ID: 17812 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17812					
Example issues/ example questions/ tasks being completed	Description and solution electrical circuits. in the time domain and symbolic method.						
G 1500p.1512	Impedance replacement of electrical circuits. Resonances in the electrical circuits						
	Magnetic circuits - solving systems.						
Work placement	Not applicable						

Data wydruku: 10.04.2024 06:37 Strona 2 z 2