

Subject card

Fundamentals of Company Functioning, PG_00041995							
Power Engineering, Power Engineering, Power Engineering, Power Engineering							
October 2020		Academic year of realisation of subject			2020/2021		
first-cycle studies		Subject group			Obligatory subject group in the field of study Humanistic-social subject group		
Full-time studies		Mode of delivery			at the university		
1		Language of instruction			Polish		
2		ECTS credits			3.0		
general academic profile		Assessment form			assessment		
Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology					culty of		
Subject supervisor		mgr inż. Krzysztof Kamiński					
Teachers		mgr inż. Krzysztof Kamiński					
d methods Lesson type Lecture Tutorial Laboratory Pr		Projec	t	Seminar	SUM		
Number of study hours	30.0	0.0	0.0	0.0		0.0	30
E-learning hours inclu	ıded: 0.0	<u>I</u>	!			'	·
Adresy na platformie eNauczanie: Podstawy funkcjonowania przedsiębiorstwa_WIMiO_WEiA_inż_sem.2_2021_lato - Moodle ID: 14211 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=14211							
Learning activity	ng activity Participation ir classes include plan				Self-study		SUM
Number of study hours	30		3.0		42.0		75
Nie dotyczy							
Learning outcomes [K6_W71] has general knowledge in humanistic, social, economic or legal sciences [K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment		Subject outcome			Method of verification		
					[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
		Nie dotyczy			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information		
Nie dotyczy							
Subject passing criteria		Passing threshold			Percentage of the final grade		
nie dotyczy					100.0%		
Recommended reading Basic literature		Nie dotyczy					
Supplementary literature		Nie dotyczy					
eResources addresses		Podstawy funkcjonowania przedsiębiorstwa_WIMiO_WEiA_inż_sem. 2_2021_lato - Moodle ID: 14211 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=14211					
	Power Engineering, F October 2020 first-cycle studies Full-time studies 1 2 general academic pro Department of Ship M Mechanical Engineer Subject supervisor Teachers Lesson type Number of study hours E-learning hours inclu Adresy na platformie Podstawy funkcjonov https://enauczanie.pg Learning activity Number of study hours Nie dotyczy Course out [K6_W71] has gener in humanistic, social, legal sciences [K6_U71] is able to a knowledge from hum social, economic or l in order to solve prot social environment Nie dotyczy Subject passin nie dotyczy Basic literature Supplementary literat	Power Engineering, Power Engineer October 2020 first-cycle studies Full-time studies 1 2 general academic profile Department of Ship Manufacturing Tomechanical Engineering and Ship Tomechanical Engineering an	Power Engineering, Power Engineering and Ship Cechnology, Quimber Subject supervisor	Power Engineering, Power Engineering, Power Engineering, Pow October 2020 Academic year of realisation of subject first-cycle studies Subject group Full-time studies Mode of delivery Language of instructio 2 ECTS credits general academic profile Department of Ship Manufacturing Technology, Quality Systems Mechanical Engineering and Ship Technology Subject supervisor Teachers mgr inż. Krzysztof Kamiński Department of Ship Manufacturing Technology Subject supervisor mgr inż. Krzysztof Kamiński	Power Engineering, Power Incidence Power Incidence Power Incidence Power Incidence Power Incidence Power Incidence Power Engineering Power Incidence	Power Engineering, Power Engineering, Power Engineering October 2020 Academic year of realisation of subject Academic year of realisation of subject Academic year of realisation of subject Brist-cycle studies Subject group Academic year of realisation of subject Academic year of realisation of subject Brist-cycle studies Mode of delivery 1 Language of instruction Polish ECT'S credits 3.0 general academic profile Assessment form Bepartment of Ship Manufacturing Technology, Quality Systems and Materials Syste	Power Engineering, Power Engineering and Subject group Cobigatory subject field of study Humanistic-social state university

Data wydruku: 19.04.2024 22:57 Strona 1 z 2

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

Data wydruku: 19.04.2024 22:57 Strona 2 z 2