

## Subject card

Subject name and code	Introduction to CAD/CAM, PG_00042037							
Field of study	Power Engineering, Power Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			English		
Semester of study	3		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Engineering and Ship Technology							
Name and surname	Subject supervisor dr inż. Jacek Czyżewicz							
of lecturer (lecturers)	Teachers		dr inż. Jacek Czyżewicz					
			dr inż. Dawid Zieliński					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	30.0	0.0		0.0	30
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours 30		5.0		15.0		50	
Subject objectives	Learning of using CAD software aiming at solving engineering tasks.							
Learning outcomes	Course out	come	Subj	ect outcome			Method of ve	erification
	[K6_U04] is able to a simple device structuprepare the accompate technical documenta a basic technical and secondary including technologic renewable and proeenergy sources as we conventional and nurdesign energy install them and their basic (including electric light select, operate and a most commonly used devices and drive syems and drive syems and the secondary responsibility for their and responsibility for their and responsibility for the set technology related to conversion and selected devices and evaluate devices and evaluate devices and evaluate and selected in the set of the set technology related to conversion and selected devices and evaluate and selected in the set of the							
Outries to the	in terms of technical and economic							
Subject contents	Working with CAD so	rtware aiming a	at solving engin	eering tasks.				
Prerequisites and co-requisites	22:42					Strong	1 7 2	

Data wygenerowania: 19.04.2025 22:42

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	ability of using tool	50.0%	100.0%			
Recommended reading	Basic literature no					
	Supplementary literature	no				
	eResources addresses	s addresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 19.04.2025 22:42 Strona 2 z 2