

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Computer-Aided Manufacturing CAD/CAM/CNC, PG_00038291								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			e-learning			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering							Engineering	
Name and surname	Subject supervisor dr inż. Roland Ryndzionek								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	10.0	0.0	10.0	0.0		0.0	20	
	E-learning hours included: 20.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	20		24.0		6.0		50	
Subject objectives	The aim of the course is introduce students with CAD, CAS, CAE, CAM, CNC tools.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_K06		Students learn analytical and simulation methods to improve the quality of implemented projects. They learn to reduce production costs without losing quality and thus reduce degradation of the environment.			[SK5] Assessment of ability to solve problems that arise in practice			
	K7_W12		Students learn the practical use of CAD programs to prepare a virtual prototype device as well as technical documentation and technical drawings.			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U07		Students learn about modern tools supporting the work of an engineer (CAD, CAS, CAE, CAM, CNC). Students learn the practical use of CAD programs to prepare a virtual prototype device as well as technical documentation and technical drawings.			[SU4] Assessment of ability to use methods and tools			
	K7_W06		Students learn about modern tools supporting the work of an engineer (CAD, CAS, CAE, CAM, CNC). Students learn the practical use of CAD programs. Students learn the principles of programming numerically or computer-controlled machine tools. Students develop their own program to control a simple process.			[SW3] Assessment of knowledge contained in written work and projects			

Subject contents	LECTURE CAD Characteristic of computer aided tools (CAD) to design of electrical machines and devices. Using CAS (computer algebra system) software (Mathcad, Mathematica, Macsyma, SMath) to design calculation. Preparing 2D and 3D models. Technical documentation (AutoCAD, Inventor, CATIA). Capabilities of Virtual prototyping in computer aided software (CAE -Computer Aided Engineering) (Flux2D, Maxwell, Opera, Ansys). CAM Characteristic of a software controlled machines, robots, internal transport systems, storage systems, etc. Conections with workshop schedule modules and work place menagement of the MRP II system. Manufacturing automation in CAM systems. CNC Characteristic of systems of numericaly controled machines tools. Structure, principle of operation, control method, programming. LABORATORY Elaboration of technical documentation for choisen electrical device or electrical machine: 3D model, engineering drawing, description of technology. Individual tasks.					
Prerequisites and co-requisites	Knowledge in range of computer programming.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	60.0%	40.0%			
	Practical exercise	60.0%	60.0%			
Recommended reading	Basic literature	<ol> <li>Chlebus E.: Techniki komputerowe CAx w inżynierii produkcji. WNT, Warszawa 2000.</li> <li>Jaskólski A.: Autocad 2010/LT2010+. Kurs projektowania parametrycznego i nieparametrycznego 2D i 3D. Wydawnictwo Naukowe PWN/MIKOM, 2009.</li> <li>Jaskólski A.: Autodesk Inventor 2009PL/2009+. Metodyka projektowania. Wydawnictwo Naukowe PWN/MIKOM 2009.</li> <li>Kolka A., Kosmol J., Słupik H.: Programowanie obrabiarek sterowanych numerycznie, Wydawnictwo Politechniki Śląskiej, Gliwice 2001.</li> <li>Kosmol J.: Serwonapędy obrabiarek sterowanych numerycznie, Wydawnictwo Naukowo-Techniczne, Warszawa 1998.</li> <li>Miecielica M., Wiśniewski W.: Komputerowe wspomaganie projektowania procesów technologicznych. Wydawnictwo Naukowe PWN/MIKOM, 2005.</li> <li>Przybylski W., Deja M. : Komputerowo wspomagane wytwarzanie maszyn. Wydawnictwa Naukowo - Techniczne, Warszawa 2007.</li> <li>Weiss Z.: Techniki CAx w produkcji, Poznań, Politechnika Poznańska2002.</li> <li>Wolski P.: Podstawy obróbki CNC, Wydawnictwo REA. Warszawa</li> </ol>				
		<ol> <li>Wolski P.: Podstawy obróbki CNC. Wydawnictwo REA, Warszawa 1995.</li> </ol>				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	<ol> <li>Development of a 3D model of the electrical machine in the Autodesk Inventor.</li> <li>Calculations of the main dimensions of the electrical machine in the MathCAD.</li> <li>Development of a program to perform the shaft of the electrical machine on the CNC machine.</li> </ol>					
Work placement	Not applicable					