

Subject card

Subject name and code	Computer aided design, PG_00052086								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering								
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Magnetycznych Właściwości Materiałów -> Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marek						
	Teachers		dr inż. Marek	dr inż. Marek Augustyniak					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	g activity Participation ir classes including				Self-study		SUM	
	Number of study hours	60		7.0		58.0		125	
Subject objectives	The class is supposed to guide students in practical skills related to the computer-aided design. The close is based on the desire to provide solutions as versatile as possible. In particular, the student shelped with:								
	- understanding and creating standard paper product documentation (AutoCAD and similar programs)								
	- understanding the specifics of 3D design, based on at least one of the currently popular programs (Fusion)								
	- application of engineering simulation methods, primarily based on the FEA (free Salome pre-processor, ANSYS computing system)								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	K7_W05		The student knows the commands of AutoCAD; he/she is able to use software such as Fusion 360, Salome, Ansys.			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U04		The student is capable of creating a technical documentation of simple products.			[SU1] Assessment of task fulfilment			

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Subject contents	Spreadsheet: revision of skillsAutoCAD or equivalent program: interface basics, commands, 2D exercises.ANSYS or equivalent program: physics simulation of single parts (mechanics, heat transfer, optional electromagnetism) - comparison with analytical solutions and experiment, where possibleSALOME + Calculix - free software for 3D modeling and FEM calculationsFUSION 360 - a popular, intuitive 3D modeling program, with calculation modules and the option of designing printed circuit boards					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Student participation intensity	80.0%	50.0%			
	Completing design tasks	70.0%	50.0%			
Recommended reading	Basic literature Software manuals (PDF, online training courses)					
· ·	Supplementary literature					
	eResources addresses Adresy na platformie eNauczanie: Komputerowe wspomaganie projektowania (jesień 2022 / MA) - Moodle ID: 25386 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25386					
Example issues/ example questions/ tasks being completed	AutoCAD: Appartment Planning					
	Fusion 360: Designing a Simple Par	ng a Simple Part from Scratch				
	Salome + Calculix: simple part vibration calculation; work with models from the GrabCAD portal					
	ANSYS: prediction of the durability of the car towbar					
Work placement	The acquired skills are directly applicable in industry.					

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