

Subject card

Subject name and code	, PG_00058946							
Field of study	Nanotechnology							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Division of Magnetic Properties of Materials -> Institute of Nanotechnology and Materials Engineering -> Faculty of Applied Physics and Mathematics							neering ->
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marek Augustyniak					
	Teachers		dr inż. Marek Augustyniak					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	activity Participation in classes include plan				Self-study SUM		
	Number of study hours	45		5.0		50.0		100
Subject objectives	The class is supposed to guide students in practical skills related to the computer-aided design. The choice of tools is based on the desire to provide solutions as versatile as possible. In particular, the student shall be helped 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		
	K6_K04		Students practice the typical style of engineering work - team work, project work.			[SK2] Assessment of progress of work		
	K6_W04		The students practice generating decent reports with the results of their design and calculation work.			[SW3] Assessment of knowledge contained in written work and projects		
	K6_U03	The student knows the commands of AutoCAD (lub LibreCAD); he/ she is able to use software such as Fusion 360 or OnShape, Salome, Ansys.			[SU1] Assessment of task fulfilment			

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 calculations FUSION 360 or OnShape- 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	Completing design tasks	70.0%	50.0%			
	Student participation intensity	80.0%	50.0%			
Recommended reading	Basic literature Software manuals (PDF, online training courses)					
3	Supplementary literature					
	eResources addresses Adresy na platformie eNauczanie:					
		Etyka w pracy inżyniera i naukowca (jesień 2024 / MA) - Moodle ID: 39583 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39583				
Example issues/ example questions/ tasks being completed	AutoCAD: Appartment Planning Fusion 360: Designing 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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