

Subject card

Subject name and code	Computer-aided Prototyping, PG_00038350								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
Education level	second-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	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Electric Drives And Energy Conversion -> Faculty Of Electrical And Control Engineering -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Marcin Drzewiecki						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	10.0	0.0	10.0	0.0	0.0		20	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h	articipation in Insultation hours		udy	SUM	
	Number of study hours	20		4.0				75	
Subject objectives	The aim of object are to improve the knowledge and know-how of rapid and computer aided prototyping problems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U06] is able to analyse, model, simulate and design electrical systems		is able to prepare a model of power electronics ciruict and to select the parameters of the converter, is able to design PCB circuit			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_U12] is able to design and program computer applications using object-oriented programming, produce technical documentation technical documentation using CAD technology					[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_W06] has in-depth knowledge of industrial electronics, microprocessor control systems, programmable logic systems and printed circuit design and prototyping computer-aided prototyping		knows the principles of CNC programming using G code, knows pronciples of magnetic elements design using FEM software, knows principles of PCB design, has knowledge on 3D prototyping			[SW2] Assessment of knowledge contained in presentation			
Subject contents	LECTURES The basics on CAx - computer aided, history. Rapid prototyping. CAD/CAM systems in electrical engineering. Computer aided design of magnetic elements, FEMM software, LUA scripting. Prototyping of PCB boards, basic rules, EAGLE software, manufacturing of PCB, Gerber format. CNC programming. Automatic control in CNC. Axis notation in CNC. Control systems in CNC. Trajectories in CNC. G language for CNC programming. Examples on CNC devices: milling machine, electro-erosion machine. CAE software, numerical methods, FEM method. Geometrical modelling in CAD. Data formats in CAx. 3D rapid prototyping: stereolitography, STL format. CD techniques: SLS, LOM, FDM. Injection moulding machine. LABORATORY Practical exercises in techniques of CAx CAE system using the example of the FEMM: modelling air coil, planar inductor, the use of LUA scripting language. Design of power electronic systems in the CAE software. Design of PCB board, preparation of documentation in the process of CAM on the example of the Eagle. CNC machine language G code.								

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Prerequisites and co-requisites	Basic know-how on design process using CAD software, program languages, and knowledge on power electronics systems.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Class tests	60.0%	40.0%			
	Practical exercise	60.0%	60.0%			
Recommended reading	Basic literature Supplementary literature	1. Włodzimierz Przybylski, Mariusz Deja: Komputerowo wspomagane wytwarzanie maszyn Podstawy i zastosowanie, WNT 2007. 2. Konopiński T., Pac R.: Transformatory i dławiki elektronicznych urządzeń zasilających. WNT, Warszawa 1979. 3. David Meeker FiniteElement Method Magnetics. Users Manual. 4. H. Wieczorek: Eagle pierwsze kroki. Wyd. BTC, Warszawa 2007. 5. Web page of TCAD software: http://www.tcad.com.pl/ 1. Kazimierczuk M.K.: High-frequency magnetic components. John Wiley & Sons, 2009. 2. Z. Rymarski: Materiałoznawstwo i konstrukcja urządzeń elektronicznych. Wyd. PŚ, Gliwice 2000. 3. R. Kisiel, A Bajera: Podstawy konstruowania urządzeń elektronicznych. Oficyna Wyd. PW, Warszawa 1999. 4. Web page of Matlab/SIMULINK software: http://www.mathworks.com. 5. M. Jankowski: Elementy grafiki komputerowej, WNT, Warszawa				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	 Design of air-core coil. Design of pot-core reactor. Development of Lua script. Design of 1-phase transformer. Design of 3-phase reactor. Design of power electronics converter. 					
Work placement	Not applicable					

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