

Subject card

Subject name and code	, PG_00052088								
Field of study	Nanotechnology								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
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	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics						ics		
Name and surname	Subject supervisor	dr hab. inż. Agnieszka Witkowska							
of lecturer (lecturers)	Teachers		dr inż. Magdalena Jażdżewska						
			dr hab. inż. Agnieszka Witkowska						
			dr inż. Marek Augustyniak						
			dr inż. Marta Prześniak-Welenc						
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Lesson types and methods of instruction	Lesson type Number of study	Lecture 0.0	Tutorial 0.0	Laboratory 0.0		Project Seminar 45.0 0.0		SUM 45	
	hours	0.0	0.0	0.0	45.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	The aim of the course is: 1. preparing students to complete an engineering diploma project, including: engineering and non-engineering aspects, proper and critical selection of source materials, literature review, planning and implementing the experimental or numerical-simulation part of an engineering project; 2. presenting students the diploma examination procedure and preparing them for an oral presentation of the results of the diploma project.								

Data wydruku: 03.05.2024 00:41 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K6_K05	The student has the ability to prepare and orally present the results of their work and participate in discussions, in Polish, on the issues analyzed in the discussed diploma projects. He is able to constructively evaluate his own results and the results of others.	[SK4] Assessment of communication skills, including language correctness				
	K6_U07	After analyzing a simple research/ technical problem (including the engineering project selected for implementation), the student is able to perform a preliminary economic analysis of planned experiments and activities aimed at solving the problem.	[SU3] Assessment of ability to use knowledge gained from the subject				
	K6_U11	The student has the ability to prepare the proper structure of a scientific work and write its introductory part, and is able to prepare a professional presentation template for an oral presentation (in Polish), presenting issues from the diploma project.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
	K6_U04	After getting acquainted with the research problem, the student has the ability to plan an experiment and select the appropriate experimental tools, analyse research results and conduct a critical discussion.	[SU2] Assessment of ability to analyse information				
Subject contents	Part 1. Writing a diploma thesis - introduction; Effective and critical search of internet resources; Literature databases: tools for searching databases and creating a reference list; Literature review related to diploma thesis. Part 2. Skills of conducting white intelligence; Meetings with graduates; Trip(s) to places where internships were held and/or to places potentially attractive from the point of view of professional career; Professional mentoring, CV preparation. Part 3. Diploma procedure; Diploma presentation: elements of the presentation, the way of presenting the content and scientific results; Preparation of a presentation template; Oral presentation training: presentation and discussion of the preliminary results of the diploma project.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria Part 1. Preparation of the bibliography for the diploma thesis; Part 2. Completion of two mini-tasks; Part 3. Seminar	Passing threshold 50.0%	Percentage of the final grade 100.0%				
Recommended reading	preparation and presentation Basic literature Hugh G. Gauch Jr., Scientific Methods in Brief, Cambridge Universi Press, 2012						
	Supplementary literature	PN-ISO 690, 2012 "Information and documentation - Guidelines of bibliographic footnotes and references to information resources" Scientific literature and specialist reports related to the diploma project.					
	eResources addresses	Uzupełniające Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Present your project/idea in the most attractive form for the "investor". Find the original source of requested information and determine if and what is fake news. White interview in practice - check the credibility and attractiveness of the selected company.						
Work placement	Not applicable						

Data wydruku: 03.05.2024 00:41 Strona 2 z 2