

Subject card

Materials Engineering, Materials Engineering Academic year of realisation of subject 2024/2025	Subject name and code	Team project I, PG_00059061							
Date of commencement of studies Education level first-cycle studies Subject group Subject scientific research in the field of study Subject subject so scientific research in the field of study Subject subject so Subject supervisor Subject Subject supervisor Subject Subject supervisor Subject Sub	•	· · · –							
Education level First-cycle studies Subject group Subject group Subject group Subject group Subject group Subject group related to scientific research in the field of study Full-time studies Mode of delivery at the university	•							2025	
Mode of study		O01000G1 2022					2024/2025		
Mode of study	Education level	first-cycle studies		Subject group			Optional subject group		
Semester of study 3 Language of instruction Polish									
Semester of study Learning profile Department of Polymers Technology - Faculty of Chemistry Name and sumame of lecturer (lecturers) Teachers Lesson types and methods of instruction Learning activity and number of study hours Learning activity and number of study hours Learning activity Subject objectives To acquaint the students with the problems of polymer materials. A project requires the involvement of the study hours To acquaint the students with the problems of polymer materials. A project requires the involvement of the field of materials science Field of materials	Mode of study	Full-time studies		Mode of delivery			at the university		
Learning profile general academic profile Assessment form assessment	Year of study	3		Language of instruction			Polish		
Conducting unit Department of Polymers Technology -> Faculty of Chemistry Name and surname of fecturer (lecturers)	Semester of study	5		ECTS credits			2.0		
Name and surmane of lecturer (lecturers) Lesson types and methods of instruction Comparison Comparison	Learning profile	general academic profile		Assessment form		assessment			
Teachers	Conducting unit	Department of Polymers Technology		/ -> Faculty of Chemistry					
Lesson types and methods of instruction Number of study hours Project	-	Subject supervisor	prof. dr hab. inż. Janusz Datta						
Number of study hours Number of study hours	of lecturer (lecturers)	Teachers							
Learning activity and number of study hours Learning activity Participation in didactic classes included in study plan Participation in didactic classes included in study hours Participation in didactic classes included in study hours Participation in didactic classes included in study hours Participation in consultation hours Self-study SUM	Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
Learning activity and number of study hours Participation in didactic classes included in study hours Participation in consultation hours Participation in the consultation in study Participation in consultation hours Participation in the consultation in study Participation in consultation hours Participation in the consultation in study Participation in consultation hours Participation in the involvement of study Participation in the involvement of the flat of all participation in the project in the student knowledge in the field of materials science Participation in whiten work and projects Participation in the involvement of knowledge gained from the subject Participation in the involvement of ability to use knowledge gained from the subject Participation Participation in the involvement of ability to use knowledge gained from the subject Participation in the parti	of instruction		0.0	0.0	0.0	30.0		0.0	30
Calases included in study Consultation hours Number of study		E-learning hours inclu	uded: 0.0	L		1			
Subject objectives		Learning activity	classes includ				Self-study		SUM
all group and takes into account the skills of individual people; the project teaches cooperation and striving for a set goal Course outcome			ł'		2.0		18.0		50
K6_W07 The student has knowledge in the field of materials science ISW3] Assessment of knowledge contained in written work and projects	Subject objectives	all group and takes into account the skills of individual people; the project teaches cooperation and striving							
Field of materials science Contained in written work and projects	Learning outcomes	Course outcome		Subject outcome			Method of verification		
Subject contents Stabilishing the project topic or topics and selecting groups and managers. Establishing the project topic or topics and selecting groups and managers. Establishing the project scope and work schedule. Detailed development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work Subject contents Stabilishing the project topic or topics and selecting groups and managers. Establishing the project scope and work schedule. Detailed development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work Prerequisites and co-requisites Subject passing criteria Passing threshold Percentage of the final grade project 60.0% 100.0%		K6_W07				contained in written work and			
team skills K6_U10 The student is able to cooperate in a group and solve problems in the field of engineering materials. Subject contents Establishing the project topic or topics and selecting groups and managers. Establishing the project scope and work schedule. Detailed development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade project Fecommended reading Basic literature Literature will be tailored individually to each project. Supplementary literature Additional literature will be selected for each project individually. Reasources addresses Adresy na platformie eNauczanie:		K6_U11		of implementing design tasks, taking into account non-technical		use knowledge gained from the			
a group and solve problems in the field of engineering materials. Subject contents Establishing the project topic or topics and selecting groups and managers. Establishing the project scope and work schedule. Detailed development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Basic literature Literature will be tailored individually to each project. Supplementary literature Additional literature will be selected for each project individually. Example issues/ example questions/ tasks being completed		K6_K02		I					
and work schedule. Detailed development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature Supplementary literature Example issues/ example questions/ tasks being completed Again development of project specifications, defining requirements. Consultations and independent work on the project. Presentations of progress and results of work General knowledge about polymers and composites Passing threshold Percentage of the final grade 100.0% Percentage of the final grade 100.0% Additional literature will be tailored individually to each project. Additional literature will be selected for each project individually. Adresy na platformie eNauczanie:		K6_U10		a group and solve problems in the		use knowledge gained from the			
Assessment methods and criteria Recommended reading Basic literature Subject passing criteria Passing threshold Percentage of the final grade 100.0% Recommended reading Basic literature Supplementary literature Supplementary literature Additional literature will be selected for each project individually. Addresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Subject contents	and work schedule. Detailed development of project specifications, defining requirements. Consultations and							
and criteria project 60.0% 100.0% Recommended reading Basic literature Literature will be tailored individually to each project. Supplementary literature Additional literature will be selected for each project individually. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		General knowledge about polymers and composites							
Recommended reading Basic literature Supplementary literature eResources addresses Additional literature will be selected for each project individually. Addresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Subject passing criteria		Passing threshold		Percentage of the final grade			
Supplementary literature Additional literature will be selected for each project individually. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	and criteria	project		60.0%			100.0%		
eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature		, , ,					
Example issues/ example questions/ tasks being completed		, , , , , , , , , , , , , , , , , , ,		. ,					
example questions/ tasks being completed		ekesources addresses Adresy na platformie eNauczanie:							
	example questions/								
Work placement Not applicable		Not applicable							

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