

## Subject card

Subject name and code	, PG_00058694								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Polymers Technology -> Faculty of Chemistry								
Name and surname	Subject supervisor	dr inż. Marcin Włoch							
of lecturer (lecturers)	Teachers		dr inż. Marcin Włoch						
			dr inż. Ewa Głowińska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		15.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Knowledge of structure-property relationships in polymers and methods of their characterization								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U04		The student is able to make a detailed analysis of the results from polymers testing			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment			
	K7_W02		The student knows experimental techniques (inluding spectroscopic, chromatographic and thermal analysis techniques) appropriate for polymeric materials			[SW1] Assessment of factual knowledge			
	K7_W06		The student knows the theoretical basis of functioning of research equipment appropriate for polymers testing			[SW1] Assessment of factual knowledge			
	K7_U03		Student is able to design research tasks, which permit to determine properties of plastics and factors responsibled for their failure			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			

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Subject contents	Physical states and viscoelastic pro Characterization of plastics using s	polymers and their characterization. Crystalline and amorphous polymers. properties of polymers. Average molecular weight and bimodal polymers. g spectroscopic (FTIR, NMR), chromatographic (HPLC, GPC), microscopic lysis (DSC, DMTA, TGA) and other techniques.					
	<b>Durability and degradation of plastics:</b> Classification of polymer degradation processes. Functional additives for plastics preventing their degradation (e.g. antioxidants, photostabilizers and flame retardant						
	nalysis of plastics failure: Procedure, selection of testing techniques and analysis of obtained results. nalysis of exemplary plastics failures. Elements of monomers, polymers and functional additives toxicology.						
	Physicochemistry of polymers surface: Polymer surface structure. Methods of polymer surface testing and modification						
	<b>Tribology of polymers:</b> Mechanical-molecular theory of friction. Direct contact area during the friction polymers. Mechanical and adhesive interactions. Influence of polymer structure and temperature on polymers friction coefficient. Physico-chemical phenomena occuring during polymer friction. Effects of lubricants. Modification of tribological properties of polymers. Triboelectric effect. Tribological wear.						
	Recycling of plastics and environment protection: Sources of plastics waste, recycling methods, domestic and European Union regulations. Microplastics in environment: formation, identification and consequences of their presence in the environment. Plastics obtained using bio-based substances. Biodegradable plastics.						
Prerequisites and co-requisites	Basic knwoledge in the area of che	emistry and technology of polymers					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written tests (three in the term)	50.0%	75.0%				
	written and oral works during seminar	50.0%	25.0%				
Recommended reading	Basic literature	Struktura, właściwości, zastosowan (2) J.F. Rabek: Polimery i ich zasto 2, PWN, Warszawa 2021 (3) W. Szlezyngier, Z.K. Brzozowsk	W. Szlezyngier, Z.K. Brzozowski: <i>Tworzywa sztuczne. Tom III:</i> odki pomocnicze i specjalne zastosowania polimerów, Wydawnictwo				
	Supplementary literature	(1) J.F. Rabek: Współczesna wiedza o polimerach. Tom 1: Budowa strukturalna polimerów i materiały badawcze, PWN, Warszawa 2017 (2) J.F. Rabek: Współczesna wiedza o polimerach. Tom 2: Polimery naturalne i syntetyczne, otrzymywanie i zastosowania, PWN, Warszawa 2017					
	eResources addresses	Adresy na platformie eNauczanie: Inżynieria Polimerów II (PG_00058694) - WYKŁAD / SEMINARIUM - Moodle ID: 27811 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=27811					
Example issues/ example questions/ tasks being completed	<ol> <li>Factors responsibled for polymers degradation</li> <li>Degradability of polyolefins, polyamides and polyesters.</li> <li>Mechanisms of action of degradation stabilizers and antioxidants.</li> <li>Factors and processes causing failure of plastic products.</li> <li>Methods of testing the tribological properties of plastic</li> </ol>						
Work placement	Not applicable						

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