COURSE DESCRIPTION CARD – SPECIMEN

			Fa	aculty	of Mec	hanica	I Engi	neering		
Field of study	Biomedical Engineering and programme type						"_"			
Specialization/ diploma path	"-" Study						Study profile	n_n		
Course name	Polymers and composites							Course code	IS-MER0020W	
			,					Course type	njn	
Forms and number of hours	L	С	LC	Р	SW	FW	S	Semester	winter/summer	
of tuition	30		15					No. of ECTS credits	4	
Entry requirements	Materials science									
Course objectives	Familirization students with basic methods of testing of physicochemical and technological properties of plastics and composites. Training of methods and equipments for plastics and composite testing machines. Familirization students with rules of selection polymers for different applications.									
Course content	 Lecture: Classification of plastics and composites. Methods of producing powder and fiber composites. Physicochemical and rheological properties of polymers. Mechanical properties of plastics and composites. Laboratory: Introduction. Safety work. Preparation polymers for hydrolytic degradation. Methods of plastics identification. Thermomechanical properties of plastics: Martens and Vicat. 5,6) Preparing and testing of powder and fiber composites. Thermal properties of polymers. Investigations of hydrolytic degradation of polymers. 									
Teaching methods	lecture, power point presentations, laboratory classes									
Assessment method	Lecture - written exam; Laboratory class - evaluation of reports, class preparedness tests							ass preparedness tests		
Symbol of learning outcome	Reference to the Learning outcomes learning outcomes for the field of study					learning outcomes for				
L01	St	udent h	nas ger	neral kr	nowledg	ge in fie	ld of p	olymer materials	IBK_W07	
LO2	Stud	ent per				ohysico cs and		cal and mechanical sites	IBK_U11, IBK_U12, IBK_K03	
LO3	Stu	udent is		o selec	t mater		d meth	ods of forming of	 IBK_W08, IBK_U02, IBK_K02	
LO4		Stu	udent k					afety work	IBK_W18 IBK_U22, IBK_K07	
LO5			Stu	ıdent is	s able to	o work	in a gro	oup	IBK_W18 IBK_U22, IBK_K07	

Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed					
L01	written exam	I	_				
LO2	written exam, evaluation of laboratory report		L, LC				
LO3	written exam		L				
LO4	evaluation of the work during laboratory classes	LC					
LO5	evaluation of the work during laboratory classes	LC					
	Student workload (in hours)	No. of hours					
	lecture attendance	1	5				
	laboratory classes attendance	15					
	preparation to laboratory classes	21					
Calculation	preparation of laboratory reports	21					
	participation in student-teacher sessions	10					
	preparation for and participation in exams/tests	15					
	TOTAL:	97					
Quantitative indicators HOURS E							
Student wor	kload – activities that require direct teacher participation	40	1,5				
	Student workload – practical activities 77						
Basic references	 Ataff. B.: Composite materials in medicine and nanotechnology. I Changa M., Roy K. S.: Plastics Fundamentals, Properties and Te Taylor&Francis Group, 2009. Mittal V.: Optimization of polymer nanocomposite properties, Wei 2010. 	sting, CRC P	ress -VCH,				
Supplementary references	 Sikora J.W.: Selected problems of polymer extrusion, Lublin, Lublin University of Technology, 2008. Imielińska K.: Degradation and damage of advanced laminate polymer composites due to environmental effects and low velocity impact, Gdańsk, Wyd. Politechniki Gdańskiej, 2005. 						
Organisational unit conducting the course	Institute of Biomedical Engineering	Date of issuing the programme					
Author of the programme	Joanna Mystkowska, PhD (Eng), DSc, Assoc. Prof. ses, LC – laboratory classes, P – project, SW – specialization wo	27.03.2024					

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar