

BIOMATERIALS
second cycle studies, winter semester 2021/2022

Semester 2

Course	Hours	Course code	Lecturer	ECTS	Registration deadline	Description of registration in USOS
Advanced Technologies in Surface Engineering	L 30	1090-IM000-MSA-S0236	dr inż. Maciej Ossowski	3	Basic registration: 21.06.2021 -02.07.2021 Complementary registration: 20-24.09.2021	Registration - Specialty courses - MSA - S2 -2021Z
Bioengineering	L 30	1090-IM000-MSA-S0237	prof. dr hab. inż. Wojciech Świąszkowski	3		
Microbiological Corrosion	L 15	1090-IM000-MSA-S0238	dr inż. Agnieszka Brojanowska	2		
Materials Design	L 30	1090-IM000-MSA-S0239	prof. dr hab. inż. Krzysztof Kurzydłowski	3		
Nanomaterials and Nanotechnology	L 30	1090-IM000-MSA-S0240	prof. dr hab. inż. Małgorzata Lewandowska	3		
Methods of Biomaterials Characterization	Lab 30	1090-IM000-MSA-S0241	prof. dr hab. inż. Wojciech Świąszkowski	3		
Research Project Biomaterials	P 150	1090-IM000-MSA-S0242	prof. dr hab. inż. Wojciech Świąszkowski	8		
			sum	25		
Elective courses						
Magnetism in Diagnostics and Therapy	L30	1090-IM000-MSA-OB247	prof. dr hab. inż. Marcin Leonowicz	3	Basic registration: 21.06.2021 -02.07.2021 Complementary registration: 20-24.09.2021	Registration - Elective courses - MSA - S2 - 2021Z
Advanced Polymer and Composite Biomaterials	L30	1090-IM000-MSA-OB243	dr inż. Paulina Latko-Durałek	3		
Modern Materials in Pharmacy and Cosmetology	L 10 + Lab 5	1090-IM000-MSA-OB245	dr inż. Beata Kucharska	2		
Tissue Engineering	L 30	1090-IM000-MSA-OB246	prof. dr hab. inż. Wojciech Świąszkowski	3		
			max	5 ECTS		