

year I Master SPB-Smart Polymers and Biopolymers
Semester II, year 2021/2022

Day	Time	Activity	Location
Monday	9-14	Research	
	16-18	Lab: Proteins Engineering (s.l. Iuliana Biru)	Campus 4 th floor/Polizu A030
	18-20	Lab : Advanced Characterization of Polymer and Biopolymers (s.l. I. Biru)	Campus 4 th floor /Polizu A030
Tuesday	9-14	Research	
	16-18	Lecture: Advanced Characterization of Polymer and Biopolymers (prof. H. Iovu)	A033
	18-20	Lecture: Proteins Engineering (prof. H. Iovu)	A033
	20-22	Multimedia in educatie (prof. T. Chicioreanu) – Modul pedagogic (only for Romanian Students)	A040
Wednesday	16-20	C+lab: Chemical Modification of Polymers and Bipolymers for medical and biological applications (prof. I. Stancu, dr. A. Serafim) 7 weeks lecture + 7 weeks laboratory works (to be determined according to the pandemics evolution)	Lecture A31/lab A128
	20-22	Seminar Multimedia/ Psihopedagogie	A040
Thursday	16-20 lecture weeks 1-7	C. Biopolymers Based Hybrid Materials (prof. S. Garea)	Lecture A033
	16-20 lab weeks 8-14	Lab. Biopolymers Based Hybrid Materials (s.l..A.Ghebaur)	Lab A134
	20-22	Psihopedagogie adolesc, tineri, adulti – curs (facultativ) – conf. M. Negreanu	A040
Friday	16-20	C+Lab Top methods for Polymer processing (prof. C. Zaharia, s.l. I. Radu) 7 weeks lecture + 7 weeks laboratory works (to be determined according to the pandemics evolution)	Lecture A31 Lab: Campus 4 th floor/Polizu I204

INTOCMIT,
Conf. Livia BUTAC

VERIFICAT,
conf.dr. ing. C. BOSCORNEA

DECAN,
Prof. dr. ing. CRISTINA ORBECI