

year I Master SPB-Smart Polymers and Biopolymers
Semester II, year 2018/2019

Day	Time	Activity	Location
Monday	16-20	C : Advanced Characterization of Polymer and Biopolymers (prof. H. Iovu) C: Proteins Engineering (prof. H. Iovu)	A0
Tuesday	16-18	C: Chemical Modification of Polymers and Bipolymers for medical and biological applications (prof. I. Stancu)	A31
	18-22	C+Lab Top methods for Polymer processing (prof. C. Zaharia)	A31
Wednesday	16-20	Lab. Biopolymer hybrid mat (s.l. A. Ghebaur) – weeks 8-14 Lab. Proteins Engineering (as. I. Biru) – weeks 1-7	A132 A125/Campus
Thursday	11-16	Research	
	16-20	Weeks 1-7 Lab Advancd Charact. (s.l. C. Damian) Weeks 8-14 Lab Chem. Mod. Polym (s.l. D. Dragusin)	A030 A128
Friday	11-16	Research	
	16-20 weeks 8-14	C. Biopolymers Based Hybrid Materials (prof. S. Garea)	A31

Conf. L. Butac
livia_butac@hotmail.com
0723245034

Verificat: ș.l. A. Crișciu

