

Anul I Master SPB-Smart Polymers and Biopolymers
semester II, year 2017/2018

Day	Time	Activity	Location
Monday	16-22	Research	
Tuesday	16-22 weeks 1-4 20-22 weeks 13+14	Lab. Advanced characterization of polymers and biopolymers	A030
	16-22 weeks 5-8 16-20 week 13	Lab. Proteins Engineering	A134
	16-22 weeks 9-12 16-20 week 14	Lab. (Bio)polymers based on hybrid materials	A030
Wednesday	16-20	C + L Chemical modification of polymers and biopolymers for medical and biological applications (prof. I. Stancu)	A31
	20-22	Research	
Thursday	16-18	C: (Bio)polymers based on hybrid materials (prof. S. Gâres)	A0
	18-20	C: Top methods for polymer processing (prof. C. Zaharia)	A31
	18-22	L: Top methods for polymer processing (prof. C. Zaharia)	A130
Friday	16-18	C: Advanced characterization of polymers and biopolymers (prof. H. Iovu)	A0
	18-20	C: Proteins engineering (prof. H. Iovu)	A0
	20-22	Research	

Conf. L. Butac
livia_butac@hotmail.com
0723245034

Verificat: ș.l. A. Crișciu

Acis