



Year I Master SPB-Smart Polymers and Biopolymers

Semester II, year 2023/2024

Day	Time	Activity
Monday	9-14	Research
	16-20	C. Biopolymers Based Hybrid Materials (prof. S. Garea) Lab. Biopolymers Based Hybrid Materials (s.l. A. Ghebaur) Weeks 1-3 Lecture, A033 Weeks 4-7 Lecture, online Weeks 8-11 Laboratory, A134 Weeks 12-14 – Laboratory, online
Tuesday	9-14	Research
	16-20 week 1-7 lecture	Lecture + Lab Advanced Characterization of Polymers and Biopolymers (S.I. I. Biru) Weeks 1, 2, 3 – Lecture, A033 Weeks 4, 5, 6, 7 – Lecture, online
	16-20 week 8-14 lab	Week 8, 9, 10 – Laboratory, online Weeks 11, 12, 13, 14 – Laboratory, A125
Wednesday	16-20 week 1-7 lecture	Lecture + Lab Protein Engineering (prof. H. Iovu, lect. Iuliana Biru) Weeks 1, 2, 3 – Lecture, A033 Weeks 4, 5, 6, 7 – Lecture, online
	16-20 week 8-14 lab	Week 8, 9, 10 – Laboratory, online Weeks 11, 12, 13, 14 – Laboratory, A125
Thursday	16-20	Lecture + Lab Chemical Modification of Polymers and Bipolymers for medical and biological applications (prof. I. Stancu, dr. A. Serafim) Weeks 2, 3, 8 – Lecture, A32 Weeks 9, 11, 12, 13 – Lecture, online Week 4 – Laboratory, online (18-20) Weeks 5, 6, 7 – Laboratory, A128 (16-20)
Friday	16-20	Lecture + Lab Top methods for polymer processing (prof. C. Zaharia, s.l. I.C. Radu) Weeks 1, 2, 7 – Lecture, 16-20, A31 Weeks 9, 10, 11, 12 – Lecture, 16-20, online Weeks 3, 4, 5, 6, 8 – Laboratory, 16-20, Campus 4th floor/Polizu I204 Weeks 13, 14 – Laboratory, 16-20, online



Facultative, Romanian Language

Ziua	Orele	Disciplina	Locul
Vineri	10-12	S. Multimedia în educație	BN318-s. 1-6 Online – s. 7-14
	13-15	C. Psihopedagogia adolescenților, tinerilor și adulților	BN318-s. pare Online-s. impare
	15-16	S. Psihopedagogia adolescenților, tinerilor și adulților	BN318-s. pare Online-s. impare
	16-18 s. impare	C. Multimedia în educație	BN318-s. 1,3,5 Online – s. 7,9,11,13

Întocmit,
Conf. Livia BUTAC

Verificat,
conf. Cristian BOSCORNEA

Decan,
prof. Cristina ORBECI