











CHIMIA COMPUȘILOR BIOLOGIC ACTIVI, ANUL I

LUNI		
14 <sup>00</sup> -16 <sup>00</sup>	Didactica domeniului și dezvoltării în didactica specializării Dr. A. BOLDEA	Sala 367 Universitate
16 <sup>00</sup> -17 <sup>00</sup>		
MARȚI		
13 <sup>00</sup> -17 <sup>00</sup>	Compuși macromoleculari biologic activi Conf.dr. A. MOANȚĂ	Lp  – BB 114
17 <sup>00</sup> -19 <sup>00</sup>		C  – BB 114
MIERCURI		
12 <sup>00</sup> -16 <sup>00</sup>	Sinteze organice aplicate în industria medicamentelor Prof.dr. G. BRĂTULESCU	Lp  – BB 104
16 <sup>00</sup> -20 <sup>00</sup>	Imunologie Prof.dr. A. TURCULEANU	Lp  – Centrul medical Amaradia C  – BB 309
JOI		
14 <sup>00</sup> -16 <sup>00</sup>	Sinteze organice aplicate în industria medicamentelor Prof.dr. G. BRĂTULESCU	C  – BB 104
16 <sup>00</sup> -20 <sup>00</sup>	Electrochimie moleculară și biomoleculară a compușilor biologic activi Lect.dr. B. TUTUNARU	C  – BB 206 Lp  – BB 206
VINERI		
09 <sup>00</sup> -14 <sup>00</sup>	Practică Prof.dr. C. BĂBEANU	S.C. Policlinica Amaradia SRL Craiova Spitalul Filantropia Craiova

LEGENDĂ:  – săptămâna impară;  – săptămâna pară; C – curs; Lp – lucrări practice; S – seminar.