

Ore zi	Srg.	8--10	10--12	12--14	14--16	16--18	18--20
Luni	1		<b>SPM</b> LP / P9/CM II/1 Drd. Ristea E.	<b>Structura si proprietatile moleculelor (SPM)</b> Curs / P9 CM II Conf. Soceanu A	<b>Struct. si propr. mol. (SPM)</b> Sem/CMII/P9 Soceanu A		
	2	<b>Cinetica chimica</b> CM II/sgr. 2/ LP / P 9 Drd. Ristea E.	<b>SPM</b> LP / P 9/CM II/2 Drd. Ristea E.				
Marti	1	<b>LB ENGLEZA IV</b> CM II Seminar/CN1  Asist. Univ. dr. Lavinia Istratie Macarov	<b>Metode de separare (Analiza instrumentala II)</b> CT+PP+CM II CURS / S 20 Prof. Dobrinas S.	<b>Bioelectochimie</b> LP / P 9 / CM II/ sgr.1 Conf. Soceanu A.			
	2				<b>Bioelectochimie</b> LP / P 9 / CM II/sgr.2 Conf. Soceanu A.	<b>Metode de separare</b> LP /M13 /CM II/ sgr.2 / 7 sapt S.L. Matei N.	
Miercuri	1	<b>Educatie fizica IV</b> CM II + FT II/ Baza nautica Asist dr. Cosmin Damian	<b>Cinetica chimica</b> PP+CT+CM II CURS / S 20 Conf. Popescu V.	<b>Bioelectochimie</b> CM II CURS / S 22 Conf. Soceanu A.	<b>Cinetica chimica</b> CM II/sgr. 1/ LP / P 9 Conf. Popescu V.		
	2						
Joi	1		<b>Metode de separare</b> LP / M13 / sgr.1; Prof. Dobrinas S.	<b>LP/E16</b> <b>Compusi nat. biolog. activi</b> sapt 2, 4, 6, 8 <b>Prof. Stanciu G.</b>			
	2				<b>Compusi nat. biolog. activi</b> LP/E16 Sapt. 1, 3, 5, 7 <b>CM II/2 Prof. Stanciu G.</b>		
Vineri	1		<b>Compusi nat. biolog. Activi (C.N.B.A.)</b> CM II + CT IV CURS / S20 Prof. Stanciu G.				
	2						



