

UNIVERSITATEA "OVIDIUS" DIN CONSTANTA  
SPECIALIZAREA: CATB+PPP, AN II (1gr/3sgr)

FACULTATEA: STIINTE APLICATE SI INGINERIE  
SEMESTRUL: II 2023-2024

Ore zi	Srg.	8--10	10--12	12--14	14--16	16--18	18--20
Luni	1	<b>TERMODINAMICA LP/sg1/ E14</b> S.I. Osman S. 7 sapt			<b>CO II - LP / E16-CT + PP II/1 -Sapt. 1-4 - S.L. Lupsor S.</b>		
	2		<b>TERMODINAMICA LP/sg2/ E14</b> S.I. Osman S. 7 sapt		<b>CO II - LP / E16-CT + PP II/2 -Sapt. 5-8 - S.L. Lupsor S.</b>		
	3			<b>TERMODINAMICA LP/sg3/ E14</b> S.I. Osman S. 7 sapt		<b>CO II - LP / E16-CT + PP II/3 -Sapt. 9-14 - S.L. Lupsor S.</b>	
Marti	1		<b>Chimie organica II curs</b> PP II+CT II + CM I <b>S20</b> Prof. Stanciu G.	<b>Termodinamica chimica II</b> CT + PP II Curs S22 Conf. Nita I.	<b>E.I.M (Elemente de inginerie mecanica)</b> curs/CN1 CN1 Proiect SI Sapunaru		
	2						
	3						
Miercuri	1	<del>CINETICA LP/sg3 drd Bereea</del> <del>P9</del> baza nautica	<b>Analiza instrumentala II (Metode de separare)</b> CT+PP+CM II CURS Prof. Dobrinas S. S20	<b>Analiza instrumentala II</b> LP / M 13 CT+PP II/Sgr. 1, 2, 3 cate 3 saptamani Prof. Dobrinas S.			
	2						
	3						
Joi	1	<del>CINETICA LP/sg1 drd Bereea</del> <del>P9</del>	<b>Cinetica chimica</b> PP+CT+CM II CURS/ S20 Conf. Popescu V.	<b>Procese hidrodinamice (P.H.)</b> Curs S.L. Sterpu A. S22	<del>PH- LP/sg 1 S.I. Sapunaru O.</del> <del>P10</del>		
	2	<del>CINETICA LP/sg2 drd Bereea</del> <del>P9</del>				<del>PH- LP/sg 2 S.I. Sapunaru O.</del> <del>P10</del>	
	3						<b>PH / LP / 7 saptamani/sgr3/P10</b> S.I. Sapunaru O.
Vineri	1	<b>Matematici speciale</b>		<b>Matematici speciale</b>		<b>LB ENGLEZA IV</b> CT+PP II Asist. Macarov L. CN1	
	2	CURS S22		seminar S22			
	3	CT+PPII+FTI Lect. Iorgulescu G.		CT+PPII Lect. Iorgulescu G.			