

LUNI	8:00-9:00	(s. pare) Managementul clasei de elevi, sem. A041	
	9:00-10:00		
	10:00-11:00	Biochimie - (curs)	
	11:00-12:00	A041	
	12:00-13:00	Analiza Statistica si Programarea Experimentelor - ASPE (curs)	
	13:00-14:00	A041	
	14:00-15:00	Metode de Evaluare a Riscului Proceselor Chimice si Biochimice –	
	15:00-16:00	MERPCB (curs)	
	16:00-17:00	Utilizare Calculatoare (lp) impar – sg 1 A139	Utilizare Calculatoare (lp) par – sg 2 A139
	17:00-18:00		
	18:00-19:00		
19:00-20:00			
MARTI	8:00-9:00		
	9:00-10:00		
	10:00-11:00	ASPE (lp) sg. 1 F213	Microbiologie (lp) sg 2 E108
	11:00-12:00		
	12:00-13:00	MERPCB (lp) impar – sg 1 F213	MERPCB (lp) par - sg 2 F213
	13:00-14:00		
	14:00-15:00	OTT (lp) impar – sg 1 F213	OTT (lp) par – sg 2 F213
	15:00-16:00		
	16:00-17:00	TM (lp) impar – sg 1 C005	TM (lp) par – sg2 C005
	17:00-18:00		
18:00-19:00			
19:00-20:00			
MIERCURI	8:00-9:00		
	9:00-10:00	Microbiologie (lp) sg 1 E108	ASPE (lp) sg2 F213
	10:00-11:00	Transfer de Masa -TM (curs) D106	
	11:00-12:00		
	12:00-13:00	TM (seminar) D106	
	13:00-14:00		
	14:00-15:00	Coroziune (curs) sapt. 1-7 A041	OH (pr) sapt 8- 14 A139 (exceptie sapt cu sedinte Dept. F209)
	15:00-16:00		
	16:00-17:00		
	17:00-18:00		
	18:00-19:00		
19:00-20:00			
JOI	8:00-9:00		
	9:00-10:00		
	10:00-11:00	OH (lp) sapt. impare - sg. 1 F209	OH (lp) sapt. pare – sg. 2 F209
	11:00-12:00		
	12:00-13:00	Operatii de Transfer Termic -OTT (curs) A139 ?	
	13:00-14:00		
	14:00-15:00	Microbiologie (curs) sala (2 serii)	
	15:00-16:00		
	16:00-17:00	Modul Pedagogie comun toate sectiile (curs, s. impare) conf. M. Negreanu	
	17:00-18:00		
18:00-19:00			
19:00-20:00			
VINERI	8:00-9:00	Coroziune (lp) s. 1-4 – sg1 & sg2 - sg. 1 F101 sg. 2. F109	Biochimie (lp) s. 5-8 – sg 1& sg2 – L 019
	9:00-10:00		
	10:00-11:00		
	11:00-12:00		
	12:00-13:00	Operatii Hidrodinamice - OH (curs)	

	13:00-14:00	A041
	14:00-15:00	OTT(pr) sapt. pare A139
	15:00-16:00	
	16:00-17:00	
	17:00-18:00	

LUNI	8:00-9:00		
	9:00-10:00	Activitate Licenta	
	10:00-11:00		
	11:00-12:00		
	12:00-13:00		
	13:00-14:00		
	14:00-15:00		
	15:00-16:00		
	16:00-17:00		
	17:00-18:00		
MARTI	8:00-9:00	OPCB (lp ) sg 1 A139	
	9:00-10:00	Optimizarea Proceselor Chimice si Biochimice – OPCB (curs) A 041	
	10:00-11:00		
	11:00-12:00	IIP (lp) sg. 1 A139	
	12:00-13:00		
	13:00-14:00	OPCB (lp ) sg. 2 F213	
	14:00-15:00	Instrumente Informatice in Ingineria de Proces – IIP (curs) A139	
	15:00-16:00		
	16:00-17:00	IIP (lp ) sg 2 A139	
	17:00-18:00		
	18:00-19:00		
19:00-20:00			
MIERCURI	8:00-9:00	APCB (lp) sg. 2 F213	
	9:00-10:00		
	10:00-11:00	Automatizarea Proceselor Chimice si Biochimice - APCB (curs) A041	
	11:00-12:00		
	12:00-13:00	PICB (curs) sapt. impare – sg 1 A139	
	13:00-14:00		
	14:00-15:00	APCB (lp) sg. 1 F213	
	15:00-16:00		
16:00-17:00			
17:00-18:00			
JOI	8:00-9:00		
	9:00-10:00	Reactoare Chimice si Biochimice -RCB (curs) L101	
	10:00-11:00		
	11:00-12:00		
	12:00-13:00	Procese Unitare Chimice și Biochimice – PUCB (curs) A041/L101	
	13:00-14:00		
	14:00-15:00	PUCB (lp) sapt. 1-7 - sg 1 E108	
	15:00-16:00		
	16:00-17:00		
	17:00-18:00		
	18:00-19:00	PUCB (lp) sapt. 8-14 - sg 2 E108	
19:00-20:00			
VINERI	8:00-9:00		
	9:00-10:00	RCB (lp) sapt. impare S007	
	10:00-11:00		
	11:00-12:00	RCB (pr) sapt. impare F213	
	12:00-13:00		
	13:00-14:00	Utilizare Calculatoare (lp) impar – sg 1 A139	
	14:00-15:00		
	15:00-16:00		
16:00-17:00			
	RCB (lp) sapt. pare S007		
	RCB (seminar) sapt. pare SALA		
	Utilizare Calculatoare (lp) par – sg 2 A139		

	17:00-18:00	
	18:00-19:00	
	19:00-20:00	