

## ORARUL SALILOR

ZIUA	ORA	B II 31	AS 9	AS 3	CH s	CH p	CH I	V4	P	Bio p	Bio I	Bio II
LUNI	08:09											
	09:10	<b>MATEM</b>	marketing							<b>FRIGOTEH</b>		
	10:11											
	11:12		marketing	BIOLOGIE		biochimie	enzimologi e generala		bth de reciclare	ecologie	matem	farmacolog ie
	12:13	<b>ECOLOGIE</b>										
	13:14	<b>E</b>	frigotehnica	marketing		biochimie					culturi de celule si tesuturi	
	14:15	<b>MICROBI OL GEN</b>		genetica			enzimologi e generala					bth de reciclare
	15:16											
	16:17	<b>GENETIC A</b>	<b>MANAG PROIECT</b>							<b>TEHNICA EXPERIM</b>		
	17:18											
	18:19											
19:20												
MARTI	08:09	<b>MARKETI NG</b>								<b>BIOT IND MED</b>	matem	tehnica experim
	09:10											
	10:11	<b>CHIM GEN SI ORG</b>		BIOLOGIE		biochimie	enzimologi e generala			<b>BIOTEH FARM</b>		bth in ind med
	11:12											
	12:13	<b>BIOCHIMI E</b>		BIOLOGIE				micro gen	ecologie		<b>BIOT IN AMELIOR</b>	tehnica experim
	13:14											
	14:15	<b>CHIM ANALITIC</b>	conditionar e	BIOLOGIE						tehnica experim	culturi de celule si tesuturi	bth farmaceuti
	15:16											
	16:17	<b>MANAG CALITATE</b>	conditionar e						micro gen	tehnica experim		
	17:18											
	18:19											
19:20												
MIERCURI	08:09	<b>ENZIMO- LOGIE</b>					Ch analitica si			<b>TEHNOL AGRICOLE</b>	matem	
	09:10						anal					
	10:11	<b>CONDIT SI</b>		BIOLOGIE	Ch gen si org		instrum	<b>MICR IND</b>	ecologie	matem		<b>BTH FERMEN</b>
	11:12											
	12:13	<b>ING</b>	manag pr	genetica	Ch gen si org		Ch analitica si	micro gen		ecologie	culturi de celule si tesuturi	
	13:14	<b>GENETIC LEGISLAT IE</b>	conditionar e	genetica			anal instrum	micr ind	programar e			bth fermentativ
	14:15											
	15:16											
	16:17	<b>FIZIOLOGI E</b>	manag calit								Biot. in amelior. pl	
	17:18											
	18:19											
19:20												
JOI	08:09						Ch analitica si			programare		
	09:10						anal					
	10:11				Ch gen si org		instrum		Lb moderne	ecologie	<b>BIOT IN VITI</b>	tehnol agricole
	11:12		instalatii									
	12:13	<b>INSTAL. BIOTEH</b>			Ch gen si org		Ch analitica si	micro gen		tehnol agricole	biotehnolog ii in	
	13:14						anal instrum		programar e	<b>BTH VEG ANIMALE</b>	prot pl met bioteh	Lb moderne
	14:15		instalatii	franceza								
	15:16											
	16:17									bth veg si animale	<b>PPPMB</b>	
	17:18		instalatii									
	18:19									bth veg si animale		
19:20												
VINERI	08:09											
	09:10	<b>OPC</b>	manag pr									
	10:11	<b>CULTURI DE CEL</b>	manag calit									
	11:12											
	12:13	Lb moderne										
	13:14		manag pr									
	14:15		manag calit									
	15:16											
	16:17											
	17:18											
	18:19											
19:20												

**BII 31** - cladire Horticultura amfiteatru etaj 2 sala 31/ **As 9** - cladire Agricultura Subsola sala 9/ **As 3** - cladire Agricultura Subsola sala 3/ **CH s** - cladire Chimie subsol/ **CH p** - cladire Chimie parter/ **CH I** - cladire Chimie etaj I/ **V4** - cladire Viticultura etaj / **P** - laborator Programare / **BIO p** - cladire Biotehnologii parter (sala 2)/ **BIO I** - cladire Biotehnologii etaj 1/ **BIO II** - cladire Biotehnologii etaj 2