

ORAR
MASTERAT BIOTEHNOLOGII
AN UNIVERSITAR 2023-2024 SEM. I

ZIUA/ORAZ	AN I			AN II		
	APPLIED BIOTECHNOLOGIES			APPLIED BIOTECHNOLOGIES		
LUNI	8-9					
	9-10					
	10-11					
	11-12					
	12-13					
	13-14					
	14-15	Nutrițional genomics	lab. alim	Applied bioec. and entrepreneurship	clad.horti	
	15-16				H58	
	16-17					
	17-18					
18-19						
19-20						
MARTI	8-9					
	9-10					
	10-11					
	11-12					
	12-13			PITMNM	lab.	
	13-14				apic	
	14-15			PITMNM	lab.	
	15-16				apic	
	16-17					
	17-18					
18-19						
19-20						
MIERCURI	8-9					
	9-10					
	10-11	Multi-omice applic.in biotech c	lab.chimie	Biotech.aplicat.in enthomology	lab.	
	11-12				apic	
	12-13	Multi-omice applic.in biotech lp	lab.chimie	Biotech.aplicat.in enthomology	lab.	
	13-14				apic	
	14-15					
	15-16					
	16-17					
	17-18					
18-19						
19-20						
JOI	8-9					
	9-10					
	10-11	Microbial biotech	dbt	sala 11		
	11-12					
	12-13	Microbial biotech	dbt	sala 11		
	13-14					
	14-15	ETHICS AND ACADE. INTEGRITY	dbt	sala 17	Biotech.of ferm.products	lab.
	15-16					alim
	16-17				lab.	
	17-18				alim	
18-19						
19-20						
VINERI	8-9					
	9-10					
	10-11	GENOMICS C	lab			
	11-12		genetica			
	12-13	GENOMICS lp	lab			
	13-14		genetica			
	14-15					
	15-16					
	16-17					
	17-18					
18-19						
19-20						

AN I			
BIOTEHNOLOGII APLICATE			
			8-9
			9-10
			10-11
ETICA SI INTEG.ACADE	dbt		11-12
	sala 17		12-13
Aplicti multi-omnice	dbt		13-14
	sala.conf		14-15
			15-16
			16-17
			17-18
			18-19
			19-20
			8-9
			9-10
Biotech.microbiene c	dbt		10-11
	sala 11		11-12
Biotech.microbiene lp	dbt		12-13
	sala 11		13-14
			14-15
			15-16
			16-17
			17-18
			18-19
			19-20
			8-9
			9-10
Genomica nutrițional	lab		10-11
	alim		11-12
Aplicatii multi-omice lp	dbt		12-13
	sala.conf		13-14
			14-15
			15-16
			16-17
			17-18
			18-19
			19-20
			8-9
			9-10
			10-11
			11-12
Genomică c	lab		12-13
	genet		13-14
Genomică lp	lab		14-15
	genet		15-16
			16-17
			17-18
			18-19
			19-20
			8-9
			9-10
			10-11
			11-12
			12-13
			13-14
			14-15
			15-16
			16-17
			17-18
			18-19
			19-20

LEGENDA:

PITMNM - Principles and isolation techniques of metabolites from natural matrices