

ZIUA/ORAZIUA		ANI			AN II		
		Applied biotechnologies			Applied biotechnologies		
LUNI	8-9						
	9-10						
	10-11				<b>Biotechnology of fermentative products C</b>	sala tipa	
	11-12					ET 2	
	12-13				Biotechnology of fermentative products lp	sala tipa	
	13-14					ET 2	
	14-15						
	15-16	<b>Embryo biotechnology C</b>	lab piscicultură sala 42		<b>Biomaterials-practical application</b>	lab.	
	16-17					chimie	
	17-18	Embryo biotechnology lp	lab piscicultură sala 42		Biomaterials-practical application	lab.	
18-19	chimie						
19-20							
MARTI	8-9						
	9-10						
	10-11						
	11-12						
	12-13						
	13-14						
	14-15						
	15-16						
	16-17	<b>Molec.techni.for food auteh.and GMO detect. C</b>	ICHAT				
	17-18	Molec.techni.for food auteh.and GMO detect. Lp	ICHAT				
18-19							
19-20							
MIERCURI	8-9						
	9-10						
	10-11						
	11-12						
	12-13						
	13-14						
	14-15	<b>Bioinformatics and biostatistics C</b>	lab ameliorare				
	15-16	Bioinformatics and biostatistics lp+P	lab ameliorare	<b>Biodinamics of natural pigments C</b>	lab. chimie		
	16-17		FZB+MV et. I sala 75		clădire aula sala 30		
	17-18			Biodinamics of natural pigments lp	lab. chimie		
18-19				clădire aula sala 30			
19-20							
JOI	8-9						
	9-10						
	10-11						
	11-12						
	12-13						
	13-14						
	14-15	<b>Markeri Assisted Selection in Animal Populations C</b>	ICHAT				
	15-16						
	16-17	Markeri Assisted Selection in Animal Populations lp	ICHAT				
	17-18						
18-19							
19-20							
VINERI	8-9						
	9-10						
	10-11						
	11-12						
	12-13						
	13-14						
	14-15						
	15-16						
	16-17						
	17-18						
18-19							
19-20							