



		21/ožu	Fri																										
		22/ožu	Sat																										
		23/ožu	Sun																										
		Datum	Vrijeme	8.00-8.30	8.30-9.00	9.00-9.30	9.30-10.00	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30	12.30-13.00	13.00-13.30	13.30-14.00	14.00-14.30	14.30-15.00	15.00-15.30	15.30-16.00	16.00-16.30	16.30-17.00	17.00-17.30	17.30-18.00	18.00-18.30	18.30-19.00	19.00-19.30	19.30-20.00		
Tjedan (5)	24/ožu	Mon	Genetics Group A (3 V - 303)				Genetics Group C (3 V - 303)				Genetics Group B (3 V - 304)				Genetics Group D (3 V - 304)														
			Ecology of inland waters (3 V - 302)				Ecology of inland waters (3 P - 320) izv. prof. Mihaljević																						
	25/ožu	Tue					Microbiology (3 P - 201)																						
							Ecology of inland waters (3 V - 307) izv. prof. Mihaljević																						
	26/ožu	Wed																											
	27/ožu	Thu																											
	28/ožu	Fri													Genetics (2 P - 201)														
	29/ožu	Sat																											
	30/ožu	Sun																											
	Datum	Vrijeme	8.00-8.30	8.30-9.00	9.00-9.30	9.30-10.00	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30	12.30-13.00	13.00-13.30	13.30-14.00	14.00-14.30	14.30-15.00	15.00-15.30	15.30-16.00	16.00-16.30	16.30-17.00	17.00-17.30	17.30-18.00	18.00-18.30	18.30-19.00	19.00-19.30	19.30-20.00			
Tjedan (6)	31/ožu	Mon	Ecology of inland waters (2 V - 301) doc. Vlaičević				Genetics (2 P - 201)				Photosynthesis (3 V- 313) Group B				Photosynthesis (3 V- 315) Group C														
							Ecology of inland waters (3 V - 307) izv. prof. Mihaljević																						
	1/tra	Tue					Microbiology (3 P - 201)																						
			Zoogeography - Group A (3 V - 307)				Zoogeography - Group B (3 V - 307)																						
	2/tra	Wed	Mikrobiologija Grupa C (3 V - 303)				Mikrobiologija Grupa A (3 V - 303)				Mikrobiologija Grupa D (3 V - 304)				Mikrobiologija Grupa B (3 V - 304)														
			Zoogeography - Group C (3 V - 307)				Zoogeography (3 P - 201)																						
	3/tra	Thu	Mikrobiologija Grupa C (3 V - 303)				Mikrobiologija Grupa A (3 V - 303)				Mikrobiologija Grupa D (3 V - 304)				Mikrobiologija Grupa B (3 V - 304)														
							Ecology of inland waters (3 P - 320) izv. prof. Mihaljević																						
	4/tra	Fri	Mikrobiol. Grupa A (1 V - 303)	Mikrobiol. Grupa B (1 V - 303)					Mikrobiol. Grupa C (1V - 303)	Mikrobiol. Grupa D (1V - 303)									Zoogeography Group 2 (3 S - 226)										
		Genetics Group C (3 V - 303)				Genetics Group A (3 V - 303)				Genetics Group B (3 V - 304)																			
		Genetics Group B (3 V - 304)				Zoogeography Group 1 (3 S - 201)																							
5/tra	Sat																												
6/tra	Sun																												
	Datum	Vrijeme	8.00-8.30	8.30-9.00	9.00-9.30	9.30-10.00	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30	12.30-13.00	13.00-13.30	13.30-14.00	14.00-14.30	14.30-15.00	15.00-15.30	15.30-16.00	16.00-16.30	16.30-17.00	17.00-17.30	17.30-18.00	18.00-18.30	18.30-19.00	19.00-19.30	19.30-20.00			
Tjedan (7)	7/tra	Mon					Genetics (2 P - 201)																						
							Ecology of inland waters (3 P - 320) izv. prof. Mihaljević																						
	8/tra	Tue					Microbiology (2 P - 201)																						
			Photosynthesis (3 V- 313) Group B				Zoogeography (3 P - 201)																						
			Photosynthesis (3 V- 315) Group C																										
	10/tra	Thu	Zoogeography - Group A (3 V - 201)																Zoogeography - Group B (3 V - 201)										
																			Zoogeography - Group C (3 V - 226)										
	11/tra	Fri	Genetics Group C (3 V - 303)				Genetics Group A (3 V - 303)				Genetics Group B (3 V - 304)																		
			Genetics Group B (3 V - 304)				Photosynthesis (3 V- 313) Group B																						
		Photosynthesis (3 V- 315) Group C				Ecology of inland waters (3 V - 301) - doc. Vlaičević																							
12/tra	Sat																												
13/tra	Sun																												
	Datum	Vrijeme	8.00-8.30	8.30-9.00	9.00-9.30	9.30-10.00	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30	12.30-13.00	13.00-13.30	13.30-14.00	14.00-14.30	14.30-15.00	15.00-15.30	15.30-16.00	16.00-16.30	16.30-17.00	17.00-17.30	17.30-18.00	18.00-18.30	18.30-19.00	19.00-19.30	19.30-20.00			
Tjedan (8)	14/tra	Mon					Genetics (2 P - 201)				Microbiol. Group C (2 V - 304)				Microbiol. Group D (2 V - 304)														
			Photosynthesis (3 V- 313) Group B				Ecology of inland waters (3 V - 301) - doc. Vlaičević																						
			Photosynthesis (3 V- 315) Group C																										

		Datum	Vrijeme	8.00-8.30	8.30-9.00	9.00-9.30	9.30-10.00	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30	12.30-13.00	13.00-13.30	13.30-14.00	14.00-14.30	14.30-15.00	15.00-15.30	15.30-16.00	16.00-16.30	16.30-17.00	17.00-17.30	17.30-18.00	18.00-18.30	18.30-19.00	19.00-19.30	19.30-20.00				
Tjedan (8)	15/tra	Tue	Photosynthesis (3 V-313) Group B				Photosynthesis (3 V-315) Group C				Ecology of inland waters (3 V-301) - doc. Vlaičević																				
	16/tra	Wed					Microbiol. Group A (2 V-304)				Microbiol. Group B (2 V-304)																				
							Ecology of inland waters (3 V-301) - doc. Vlaičević																								
	17/tra	Thu					Zoogeography (3 P-201)																								
							Enzyme kinetics (3 P-201)																								
	18/tra	Fri																													
19/tra	Sat																														
20/tra	Sun	USKRS																													
Tjedan (9)	21/tra	Mon	USKRSNI PONEDELJAK																												
	22/tra	Tue					Ecology of inland waters (3 P-320) izv. prof. Mihaljević																								
	23/tra	Wed					Microbiol. Group C (2 V-304)				Microbiol. Group A (2 V-304)																				
							Photosynthesis (P-307)				Ecology of inland waters (3 V-307) izv. prof. Mihaljević				Genetics (2 P-201)																
	24/tra	Thu					Zoogeography - Group A (3 V-201)				Ecology of inland waters (3 P-320) izv. prof. Stević								Microbiol. Group B (2 V-304)				Microbiol. Group D (2 V-304)								
							Genetics Group A (3 V-303)				Genetics Group C (3 V-303)								Zoogeography - Group B (3 V-226)												
	25/tra	Fri					Genetics Group B (3 V-304)				Genetics Group D (3 V-304)								Zoogeography - Group C (3 V-226)												
							Ecology of inland waters (3 V-301) - doc. Vlaičević																								
	26/tra	Sat																													
27/tra	Sun																														
Tjedan (10)	28/tra	Mon					Microbiology (2 P-201)				Microbiology Group A (2 V-304)				Microbiology Group B (2 V-304)																
	29/tra	Tue					Ecology of inland waters (3 V-301) - doc. Vlaičević				Ecology of inland waters (3 P-320) izv. prof. Mihaljević																				
							Genetics (3 P-201)								Zoogeography - Group B (3 V-226)																
	30/tra	Wed					Enzyme kinetics (3 V-307)								Microbiology Group C (2 V-304)				Microbiology Group D (2 V-304)												
							Zoogeography - Group A (3 V-201)				Zoogeography (3 P-201)								Zoogeography - Group C (3 V-226)												
1/svi	Thu	PRAZNIK RADA																													
2/svi	Fri																														
3/svi	Sat																														
4/svi	Sun																														
Tjedan (11)	5/svi	Mon					Enzyme kinetics (3 P-226)				Ecology of inland waters (3 P-320) izv. prof. Mihaljević																				
	6/svi	Tue																													
	7/svi	Wed					Photosynthesis (P-320)				Ecology of inland waters (3 V-307) izv. prof. Mihaljević																				
							Enzyme kinetics (3 V-303)				Zoogeography (3 P-201)																				
	8/svi	Thu					Zoogeography - Group A (3 V-201)				Ecology of inland waters (3 P-320) izv. prof. Stević																				
	9/svi	Fri					Genetics Group A (3 V-303)				Genetics Group C (3 V-303)																				
							Genetics Group B (3 V-304)				Genetics Group D (3 V-304)				Zoogeography - Group B (3 V-226)																
10/svi	Sat																														
11/svi	Sun																														
12/svi	Mon					Microbiology (2 P-201)				Microbiology Group B (2 V-304)				Microbiology Group D (2 V-304)																	
13/svi	Tue																														







