

**PLAN ZAJĘĆ**

Wydział - Biologii i Biotechnologii

**Field of study - Biology**  
**range - Applied Biology**

Studia stacjonarne

**II rok (studia pierwszego stopnia)**  
semestr zimowy(3)

rok ak. **2020/2021**

grupa		7				8				9				10				11				12				13				14				15				16				17				18				19																																					
		00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45																														
Poniedziałek	1																													Molecular biology laboratory classes. (5.10 - 26.10) remote																																																									
																														Molecular biology laboratory classes 2.11 remote								Cell Biology classes 2.11 remote																																																	
																														Genetics and basics of genomics (Lab. c) r. 124 CB (9.11 - 16.11)								Microscopic techniques (Lab. c) r.118 CB (9.11 - 16.11)								Phytopathology ( (Lab.c) s. 303 CB (9.11 - 16.11)																																									
																																				Cell Biology remote classes (23.11 - 7.12)								Introduction to bioinformatics classes (23.11 - 11.01) remote								Ergonomics (W) 23.11																																			
		00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	11.0	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45																														
		7				8				9				10				11				12				13				14				15				16				17				18				19																																					
wtorek	1																													Genetics and basics of genomics (L) 20.10 i 3.11 remote								General Microbiology ) remote classes (27.10 - 3.11)								General Microbiology (L.) remote (6.10 - 3.11)								Microscopic techniques (L) remote (20.10- 3.11) i 24.11								Protection of Intellectual Property (L) remote 13.10																									
																														General Microbiology ( (Lab.c) s. 203,303 CB (10.11 - 17.11)								Methods of studying chromosomes (Lab.c) s. 263, 063 ul. Oczapowskiego 5 (10.11 - 17.11)								Cell Biology (Lab. c) r 118 CB (10.11 - 17.11)								Phytopathology ( (Lab.c) s. 303 CB (10.11 - 17.11)																																	
																														General Microbiology ( remote classes (24.11 - 5.01)								General Microbiology (L.) remote (24.11 - 5.01)								Occupational Health and Safety (15.12) remote c.																																									
		00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45																														
		7				8				9				10				11				12				13				14				15				16				17				18				19																																					



Piątek 1	O n - s i t e	Methods of studying chromosomes (L.) remote (9.10 - 6.11)				Cell Biology (L) remote 23.10, 6.11																																															
		Methods of studying chromosomes (Lab.c) s. 263, 063 ul. Oczapowskiego 5 (13.11 - 20.11)				Cell Biology (Lab. c) r 118 CB (13.11 - 20.11)				General Microbiology ( (Lab.c) s. 203,303 CB (13.11 - 20.11)				Phytopathology ( (Lab.c) s. 303 CB (20.11)																																							
						Cell Biology (L) remote (27.11 - 15.01)								Etiquette(L) remote 27.11																																							
		00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45												
		7				8				9				10				11				12				13				14				15				16				17				18				19			
<p>(r.) - Classroom (L) - Lecture (Lab. c) - Laboratory coursework CB - Collegium Biologiae On-site class ( 9.11 - 20.11) (2)</p> <p style="text-align: right;">Wiesława Kolano</p>																																																					
<b>wydruk 09.11.2020. 18.05</b>																																																					

--

20			
00	15	30	45


20			
00	15	30	45


20			
00	15	30	45


20			
00	15	30	45


20			
00	15	30	45

20			
00	15	30	45