

## Molecular Biology – Plan of classes (1<sup>st</sup> year)

2nd semester, 2022/2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9					Microbial infectivity, drug resistance and diagnostics – <i>labs</i> Prof. A. Turska-Szewczuk Dr. M. Wójcik Dr. K. Dworaczek (240 B)
9 – 10	Biochemical and molecular ecology – <i>labs</i>	Biochemical and molecular ecology – <i>lecture</i> Prof. A. Mazur Prof. G. Janusz (315 A) every second week			
10 – 11	Prof. A. Mazur Prof. G. Janusz  (221 Ba) (254 B)  every second week	Next-generation sequencing and beyond – <i>labs</i> (44 Ba)  Dr. P. Koper  every second week		Host-pathogen interactions – <i>lecture</i> + <i>exercises</i>  Prof. A. Ptaszyńska (151 B)	from May  5 weeks
11 – 12					Bioinformatics – <i>labs</i>
12 – 13				Innovations in environmental microbiology and sustainable development – <i>lecture</i> Prof. Jaco Vangronsveld (151 B)	Dr. hab. M. Kalita Dr. P. Grela Dr. P. Koper (44 Ba)
13 – 14	Vaccines and plasma-based preparations of therapeutic purpose – <i>lecture</i> + <i>exercises</i>  Dr. M. Mizerska-Kowalska  (315 A)	Microbial infectivity, drug resistance and diagnostics – <i>lecture</i> Prof. J. Kutkowska Prof. A. Turska-Szewczuk Prof. S. Wdowiak-Wróbel (151 B) from May		2 March 18 May	
14 – 15					
15 – 16	Innovations in environmental microbiology and sustainable development – <i>lecture</i>  Prof. J. Vangronsveld (315 A) 27 February 17 April 15 May				
16 – 17		Polish language – <i>labs</i> Dr. A. Trzeźniewska-Nowak  18 Weteranów Street ( 1 )			
17 – 18					
18 – 19					

 Faculty of Biology and Biotechnology (*Wydział Biologii i Biotechnologii*)

 The Polish Language and Culture Centre for Polish People from Abroad and Foreigners (*Centrum Języka i Kultury Polskiej dla Polonii i Cudzoziemców*), 18 Weteranów Street

Additionally: Academic lecture (15 h) self-enrolment (Virtual Campus); Research project (100 h) – individual agreement with the supervisor