

Medical Biology – Plan of classes (II year)

4th semester, 2022/2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9					
9 – 10				Ecology - <i>lecture</i> Prof. P. Sugier (315 A)	Cell biology – <i>lecture</i> Dr. J. Strubińska (315 A)
10 – 11					
11 – 12	Elements of pathophysiology – <i>lecture</i> Prof. J. Jakubowicz-Gil (315 A)		Molecular biology with elements of molecular diagnostic – <i>labs</i> Dr. B. Michalec-Wawiórka from 12 April (19 A)	Basics of pharmacology – <i>K</i> Dr. hab. D. Nieoczym Prof. K. Socala Dr. M. Pierog (315 A)	Molecular biology with elements of molecular diagnostic – <i>lecture</i> Prof. M. Tchórzewski (315 A)
12 – 13	Evolutionary biology – <i>lecture</i> Prof. A. Ptaszyńska, Prof. M. Kucharczyk (136 B)	Evolutionary biology – <i>K</i> Prof. J. Wiącek, Dr. R. Krawczyk (315 B)			
13 – 14		The history of philosophy with elements of natural philosophy – <i>lecture</i> Dr. hab. M. Krawczyk (315 A)			
14 – 15			Cell biology – <i>labs</i> Dr. J. Strubińska (41 B)		
15 – 16	Ecology – <i>labs + 5 h T</i> Dr. M. Franczak (10 weeks) (150 B)	Basics of pharmacology – <i>lecture</i> Prof. P. Właź (8 weeks) (315 A)		Basics of individual entrepreneurship – <i>K</i> Prof. J. Czarnecka (from 11 May) (315 A)	
16 – 17					
17 – 18		Polish language – <i>labs</i> Dr. A. Trześniewska-Nowak 18 Weteranów Street (1)	Ethics – <i>lecture</i> Prof. A. Wierzbicki (8 weeks) second half of semester (0131 B)		
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