

Molecular Biology – Plan of classes I year

1st semester, 2022/23

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
7 – 8						
8 – 9		Molecular microbiology – labs Dr K. Zamłyńska Dr D. Kidaj Dr K. Dworaczek 240B from 8.XI.2022 10 weeks	Advanced biochemistry – labs Dr hab. A Pawlik 255B from 9.XI.2022 8 weeks	Regulation of cellular processes – labs Dr J. Strubińska Dr hab. E. Janik-Zabrotowicz Dr M. Domaciuk Dr K. Lewtak every second week 41B From 10.XI.2022	Advanced molecular biology – labs Dr hab. A. Zdybicka-Barabas, prof. UMCS Dr S. Stączek 0223B from 4.XI.2022 3 weeks	Advanced molecular biology – labs Dr B. Michalec-Wawiórka 19A from 13.I.2023 4 weeks
9 – 10						
10 – 11	Advanced molecular biology – lecture Prof. M. Cytryńska Prof. M. Tchórzewski 151B from 7.XI.2022					
11 – 12						
12 – 13						
13 – 14		Molecular microbiology – lecture Dr hab. I. Komanińska, prof. UMCS 0149B from 8.XI.2022				Statistical methods in biology – labs Dr hab. J. Czarnecka, prof. UMCS Dr A. Rysiak 44Ba from 2.XII.2022 7 weeks
14 – 15	Analysis of biomolecules – labs 19A from 14.XI.2022 – 3 weeks Dr P. Grela					
15 – 16	41B from 5.XII.2022 – 3 weeks Dr hab. E. Janik-Zabrotowicz	Diploma seminar Dr hab. M. Wójcik, prof. UMCS	Regulation of cellular processes – lecture Dr J. Strubińska 41B from 9.XI.2022	Advanced biochemistry – lecture Dr M. Paździoch-Czochra 315A from 3.XI.2022		
16 – 17		0149B from 8.XI.2022	Molecular evolution – lecture Dr hab. A. Pawlik Dr hab. G. Janusz, prof. UMCS 338B from 9.XI.2022			
17 – 18	221Ba from 9.I.2023 – 3 weeks Prof. dr hab. A. Choma Prof. A. Turska-Szewczuk					