

Molecular Biology – Plan of classes I year

1st semester, 2024/2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9					Regulation of cellular processes – lecture Dr J. Strubińska (0129 B)
9 – 10				Advanced biochemistry – lecture Dr M. Paździoch-Czochra (338 B)	Advanced molecular biology – lecture Prof. M. Cytryńska Prof. M. Tchórzewski (0129 B)
10 – 11	Analysis of biomolecules – labs from 28.X.2024 3 weeks Dr P. Grela (19A)	Molecular microbiology – lecture Prof. I. Komaniecka (338 B)			Molecular microbiology – labs Dr K. Zamłyńska Dr D. Kidaj (240 B)
11 – 12		Molecular evolution – lecture Dr hab. A. Pawlik Prof. G. Janusz (338 B)	Advanced biochemistry – labs Dr hab. A Pawlik (255 B) 8 weeks	Regulation of cellular processes – labs Dr J. Strubińska Dr hab. E. Janik-Zabrotowicz Dr M. Domaciuk Dr K. Lewtak every second week (41 B, 120 A)	
12 – 13					
13 – 14		Advanced molecular biology – labs Prof. A. Zdybicka-Barabas		Diploma seminar Prof. M. Wójcik (136 B)	
14 – 15		Dr S. Stączek Mgr M. Kunat-Budzyńska (0223 B) from 22.X.2024 3 weeks			Statistical methods in biology – labs Prof. J. Czarniecka Dr A. Rysiak (44 Ba)
15 – 16	Analysis of biomolecules – labs (41B) from 2.XII.2024 – 3 weeks Dr hab. E. Janik-Zabrotowicz				
16 – 17	(221Ba) from 13.I.2025 – 3 weeks Prof. dr hab. A. Choma Prof. A. Turska-Szewczuk				
17 – 18					
18 – 19					
19 – 20					