

## Molecular Biology – Plan of classes II year \*

3rd semester, 2024/2025

Time	Monday		Tuesday	Wednesday	Thursday	Friday
8 – 9		Medical genetics and molecular diagnostics – labs Dr M. Wójcik Dr K. Żebracki  (240 B) every second week	Protein bioengineering – labs Dr P. Grela  (19 A) from 5.XI.2024 4 weeks			
9 – 10	Medical genetics and molecular diagnostics – lecture Prof. M. Marczak (315 A) every second week			Protein bioengineering – lecture Dr P. Grela (315 A) from 6.XI.2024 5 weeks	Development of biomolecules with desired characteristics – lecture Prof. C. Cytryńska (0129 B)	
10 – 11						
11 – 12		Molecular biology in entrepreneurship – K Mgr D. Ciszewska (146 B) every second week from 14.X.2024			Development of biomolecules with desired characteristics – labs Prof. A. Zdybicka-Barabas Prof. A. Ptaszyńska Dr S. Stączek Dr J. Kordaczuk  (0223 B) every second week 4 weeks	
12 – 13						
13 – 14				The relationship of political science with other scientific disciplines – lecture Dr T. Wicha (315 A)		
14 – 15						
15 – 16		Tourism policy of EU – lecture Dr Ł. Lewkowicz (146 B) from 21.X.2024		Polish language – labs Dr A. Trześniewska-Nowak Weteranów Street 18 ( 2 )		
16 – 17						
17 – 18						
18 – 19						
19 – 20						

\* Additionally: 1. Research project (140 h), Diploma seminar II (30 h) – individual agreement with the supervisor  
2. Polish language – 2 h per week

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