

I Digital Chemistry II stopień

1ST SEMESTER, ACADEMIC YEAR 2025/26

	PONIEDZIAŁEK (Monday)											
07.00												
08.00	Quantum chemistry in practice, gr.2, s.C213, J.Brzeski											
09.00												
10.00												
11.00	Introduction do Digital Chemistry, s.C312, R.Ślusarz, L.Chomicz-Mańka, C.Czaplewski, T.Puzyn, J.Brzeski											
12.00	Repetitory in organic chemistry and biochemistry, gr.I, s.C212, K.Rolka, A.Walewska											
13.00												
14.00												
15.00												
16.00												
17.00										Education health and safety (e-learning; extended course)		
18.00												
19.00												
	WTOREK (Tuesday)											
07.00												
08.00	Introduction to Python programming, gr.1, s.C311, A.Sieradzan											
09.00												
10.00												
11.00	Quantum chemistry in practice, gr.1, s.C311, I.Anusiewicz											
12.00												
13.00												
14.00												
15.00												
16.00												
17.00												
18.00												
19.00												
	ŚRODA (Wednesday)											
07.00												
08.00	Exploratory analysis of multidimensional chemical space, gr.1, s.C211, C.Sikorska											
09.00												
10.00												
11.00	Quantum chemistry in practice, s.C212,P.Skurski											
12.00	Introduction to Python programming, gr.2, s.C311, A.Kulesza											
13.00												
14.00												
15.00												
16.00												
17.00												
18.00												
19.00												
	CZWARTEK (Thursday)											
07.00												
08.00												
09.00												
10.00	Introduction to Python programming, (I), (od 09.10), s.F8, C.Czaplewski											
11.00												
12.00												
13.00	Foreign Language III, (od 09.10), s.C212, E.Włodarczyk											
14.00	Repetitory in mathematics, (od 09.10), s.C310, M.Nikjoo											
15.00												
16.00												
17.00												
18.00												
19.00												
	PIĄTEK (Friday)											
07.00												
08.00	Exploratory analysis of multidimensional chemical space, s.C210, A.Mirocki											
09.00												
10.00												
11.00	Repetitory in general and inorganic chemistry, gr.I, s.F105, K.Żamojć											
12.00	Exploratory analysis of multidimensional chemical space, gr.2, s.C311, C.Sikorska											
13.00												
14.00												
15.00												
16.00												
17.00												
18.00												
19.00												

1. The timetable - colour guide:

Obligatory Lectures;
Facultative Lectures;
Language Classes

Obligatory Conversation Classes and Seminars;
Facultative Conversation Classes and Seminars.

Obligatory Laboratories;
Facultative Laboratories.

2. Starting times and breaks:
Lectures, conversation classes and seminars begin 15 minutes after the starting hour indicated on the timetable (unless specifically stated otherwise).
Laboratories begin exactly at the time indicated on the timetable.
After each hour of lectures, conversation classes, and seminars, a 15-minute break is planned.
Laboratories and Language Classes are conducted without breaks.

3. Location information:
All Classes and Laboratories take place at the Faculty of Chemistry at the following address: Gdańsk-Oliwa, 63 Wita Stwosza Street. Lectures are conducted online.

4. The timetable - additional information/explanation:
(n) - Classes in alternating weeks, starting in the first week of the semester (or half of the semester);
(p) - Classes in alternating weeks, starting in the second week of the semester (or half of the semester);
(I) - Classes in the first half of the semester (starting from the **1st of October**);
(II) - Classes in the second half of the semester (starting from the **26th of November**).