II Digital Chemistry II stopień

3RD SEMESTER, ACADEMIC YEAR 2025/26

3RD SEMESTER, ACADEMIC YEAR 2025/26												
PONIEDZIAŁEK (Monday)												
07.00												
08.00												
09.00												
10.00												
11.00												
12.00												
13.00												
14.00					Internerse	nal communicat	tion (I) r D2 G V	anućciński				
15.00		Interpersonal communication, (I), s.D2, G.Kapuściński										
16.00		The activities of the company in contemporary environment, s.D.3, G.Pawlowski, J.Kempa										
17.00				The activitie	es of the compan	y in contempora	ary environment,	s.D3, G.Pawłow	ski, J.Kempa			
18.00												
19.00												
						WTOREK	(Tuesday)					
07.00												
08.00												
09.00												
10.00												
11.00												
12.00												
13.00												
14.00												
15.00												
16.00		Machine learning algorithms for small datasets, (II), s.F3, A.Gajewicz-Skrętna										
17.00												
18.00												
19.00												
					l.	ŚRODA (W	/ednesday)	I.		I.		l.
07.00												
08.00												
09.00		M	Sc seminar KCHT	, s.F301, C.Czapi	lewski, A.Sieradz	an						
10.00												
11.00		N	lodern quantum	cnemistry in use	2, S.C109, J.Brzes	кі		MSC seminar i	CHIRŚ, s.F3, T.Pi	uzyn, K.Jagierro		
12.00		Advanced nanoiformatics, (od 09.10), gr.l, s.C309, M.Kalapus, D.Falkowski										
13.00				Adv	anced nanonorn	latics, (00 09.10)	J, gr.1, S.C.309, IVI.	Kalapus, D.raiku	WSKI			
14.00												
15.00												
16.00												
17.00												
18.00												
19.00												
					ı	CZWARTEK	(Thursday)	ı		ı		ı
07.00												
08.00		Advanced nanoiformatics, (od 09.10), gr.l, s.C309, M.Kalapus, D.Falkowski										
09.00		raturnea ramona mana, paa aasaa, gi ii, 33,302, m.aarapus, usi ahawsa										
10.00		Marking Invariant American (add 00 add 00 ad										
11.00		Machine learning in chemistry, (od 09.10), s.C309, C.Sikorska										
12.00												
13.00					QSAR in toxicol	ogy, (od 09.10),	gr.1, s.C311, T.Pu	ızyn, V.Muratov				
14.00												
15.00												
16.00				Mach	ine learning in ch	nemistry, (od 09.	.10), gr.1, s.C311	, S.Zdybel, D.Fall	owski			
17.00												
18.00												
19.00		· · · · · · · · · · · · · · · · · · ·										
						DIATEV	(Friday)					
07.00						PIĄTEK	(riiudy)					
08.00											-	
09.00												
09.00												
09.00 10.00 11.00												
09.00 10.00 11.00												
09.00 10.00 11.00 12.00												
10.00 11.00 12.00 13.00												
09.00 10.00 11.00 12.00												
10.00 11.00 12.00 13.00												
10.00 11.00 12.00 13.00 14.00												
10.00 11.00 12.00 13.00 14.00 15.00												
10.00 11.00 12.00 13.00 14.00 15.00 17.00												
10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 19.00												
10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 19.00	timetable - colouding	Obligatory Lectu	res;		Obligatory Convention	ersation Classes an	nd Seminars;		Obligatory Labor	atories;		
10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 19.00	timetable - colouding	r guide: Obligatory Lectu Facultative Lectuc	res.		Obligatory Conw Facultative Conw	ersation Classes and	nd Seminars; nd Seminars.		Obligatory Labor	atories; atories.		

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). After each hour of lectures, comercation classes, and seminars, a 15-minute break is planned. Liboratories 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: (a) Classes in alternating weeks, starting in the first week of the semester (or half of the semester); (b) Classes in alternating weeks, starting in the second week of the semester (or half of the semester); (b) Classes in the first half of the semester (starting from the 1st of October); (b) Classes in the second half of the semester (starting from the 2st of November).