

# Chemistry, winter semester 2022/2023, (18 os.)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
Monday		LAB_1.: Chemical technology, s.1.94 from 21.11.2022 (6x)				LEC-1.: Organic chemistry, s.2.62 prof. Przybył from 21.11.2022(5x)							
Tuesday		LEC-1.: X-ray structure analysis, s.3.48 prof. Kubicki from 18.10.2022 (8x)		LAB-1.: Organic chemistry, s.3.78/3.79 prof. Przybył 2-part of sem.									
Wednesday		PROS-1.: English in chemistry s.4.31 mgr Freitag from 05.10.2022		LEC-1.: Organic chemistry, s.2.64 prof. Przybył from 19.10.2022(5x)		PROS-1.: Organic chemistry, s.3.48 dr Antoszczak 2-part of sem.							
Thursday		LAB-2.: X-ray structure analysis, s.3.51 (9os.) from 03.11.2022 (10x)			LEC-1.: Chemical technology, s.3.48 prof. Trejda 1-part of sem. (from 06.10.2022)		LAB-1.: X-ray structure analysis, s.3.48 (9os.) from 03.11.2022 (10x)						
Friday						LAB-1.: Innovation in chemistry, s.3.48 prof. Mrówczyński, 2-pol.sem.							
											Inorganic chemistry will be in spring semester		
	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00