

Chemistry (S2-CHE), summer semester 2023/2024 (7os.)

	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	W-1.: Analytical chemistry, s.4.27 1-part of sem.			Lab-1,2.: Analytical chemistry, s.1.1/1.15 Chemistry (7os.) 10x									
Tuesday	English in chemistry, s.4.28 mgr Freitag	LEC-1. Physical chemistry, s.4.24, dr Górniak 1-part of sem.			Optional course: LAB-1.: Catalytic Oxidation Processes s.1.94, 2-part of sem.			Monographic lecture LEC-1.: Nucleic acids biotechnology techniques, s.2.62 prof. Pluskota-Karwatka 2-part of sem.					
Wednesday	Optional course LEC-1.: Catalytic Oxidation Processes s.4.24, prof. Held 1-part of sem.												
Thursday	LEC-1.: Theoretical chemistry, s.3.50 prof. Gulaczyk 1-part of sem.			LAB-1.: Theoretical chemistry, s.3.50 dr Stanek									
Friday	LAB-1. Physical chemistry, s.4.58 1-part of sem.												
	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