

# Chemistry (S2-CHE), summer semester 2025/2026 (4os.)

	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 prof. Frankowski <b>1-part of sem.</b>			Lab-1.: Analytical chemistry, s.1.1/1.15/1.10/3.25/3.35 10x									
Tuesday				LEC-1. Physical chemistry, s.2.62, dr Górniak 1-part of sem.		Optional course: LAB-1.: Catalytic Oxidation Processes s.1.94, <b>1-part of sem.</b>								
Wednesday		Optional course LEC-1.: Catalytic Oxidation Processes s.2.61, prof. Held <b>1-part of sem.</b>					English in chemistry, s.4.30 mgr Freitag							
					Monographic lecture: LEC-1.: Biopolymer membranes and films s.3.65 prof. Walkowiak-Kulikowska <b>from 15.04.2026 (4x)</b>									
Thursday		LEC-1.: Theoretical chemistry, s.4.25 prof. Gulaczyk <b>1-part of sem.</b>		LAB-1.: Theoretical chemistry, s.4.25 prof. Gulaczyk										
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	