

# AMU PIE summer semester 2024/2025

	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		LEC-1: Nanomaterials for wastewaterremediation, s.4.27, prof. Ł. Wolski 2-part of sem.		Flavour and fragrance chemistry, s.4.43 LAB-1.: 05.05, 12.05.2025 LAB-2.: 19.05.2025									
Tuesday	LEC-1.: Basic of spectrophotometric methods in practice, s.4.24 prof. Ziola-Frankowska 1-part of sem. (from 04.03.2025) Attendance at the lecture is mandatory			LAB-1.: Basic of spectrophotometric methods in practice, s.1.1/1.15, 2-part of sem. (from 15.04.2025)		LEC-1.: Nucleic acids biotechnology techniques, s.2.62 prof. Pluskota-Karwatka 2-part of sem.		LAB-1.: Enhancing Learning By Design, s.4.31 dr Kamisznikow-Machniewska					
Wednesday		LEC-1.: Catalytic Oxidation Processes s.2.61, prof. Held 1-part of sem.		LEC-1.: Food Chemistry, s.4.24, prof. Sikorski 2-part of sem.		LEC-1.: Statistics, s.4.26 prof. Gulaczyk		LAB-1.: Statistics, s.4.26 prof. Gulaczyk		Flavour and fragrance chemistry, s.4.43, LAB-1.: 07.05.2025 LAB-2.: 14.05, 21.05.2025			
						LAB-3.: Catalytic Oxidation Processes s.1.94, 1-part of sem.							
Thursday	LEC-1.: Food analytical chemistry, s.4.29, prof. Ziola-Frankowska 1-part of sem. (from 06.03.2025) Attendance at the lecture is mandatory		LAB-1.: Catalytic Oxidation Processes s.1.94, 1-part of sem.			LEC-1.: Flavour and fragrance chemistry, s.3.65 prof. Nowak 1-part of sem.		LAB-1,2.: Food analytical chemistry, s.1.1/1.15, 2-part of sem. Both groups have labs at the same time			Flavour and fragrance chemistry, s.4.43, LAB-1.: 08.05.2025 LAB-2.: 15.05.2025		
						LAB-1: Nanomaterials for wastewaterremediation, s.1.1/1.15, 2-part of sem.							
Friday			LEC-1.: Introduction to numerical analysis, s.3.50 prof. Gulaczyk		LAB-1.: Introduction to numerical analysis, s.3.50 prof. Gulaczyk		Flavour and fragrance chemistry, s.4.43, LAB-1.: 09.05.2025 LAB-2.: 16.05.2025						
	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