

SEMESTER SCHEDULE FOR THE FACULTY OF ENVIRONMENTAL AND MECHANICAL ENGINEERING for the winter semester of the academic year 2024/2025

ENVIRONMENTAL ENGINEERING AND PROTECTION stationary master's studies II year (semester 3)

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		G1	G1	G1	G1	G1
7	15					
	30					
	45					
8	15					Course 10 Free surface flows (14h) Tydzień A room 12
	30					Course 10 Free surface flows (14h) Tydzień B room 12
	45					
9	15		Wetland conservation (14 h) Tydzień A room 202	Wetland conservation (14 h) Tydzień B room 109		
	30	Biological monitoring(15h) Tydzień A room 102				Biodiversity analyses(14h) Tydzień A room 202
	45	Biological monitoring(15h) Tydzień B room 102				Biodiversity analyses(14h) Tydzień B room 202
10	15		Course 5 Applied ecology and nature resources management (10 h) Tydzień A room 202	Course 5 Applied ecology and nature resources management (10 h) Tydzień B room 202		
	30	Course 8 Spatial planning (15h) room 112			Graduate seminar (14h) room 110 II połowa semestru	Course 11 Lake recultivation (15h) Tydzień A room 202
	45					Course 11 Lake recultivation (15h) Tydzień B room 202
11	15		On-site wastewater treatment systems (28h) room 110			
	30	Course 8 Spatial planning (30h) room 112				Course 9 Wastes recycling and management (14h) Tydzień A room 71E (Wojska polskiego)
	45					Course 9 Wastes recycling and management (14h) Tydzień B room 71E (Wojska Polskiego)
12	15					
	30	On-site wastewater treatment systems (14h) room 112				
	45					
13	15					
	30					
	45					
14	15					
	30					
	45					
15	15					
	30					
	45					
16	15					
	30					
	45					
17	15					
	30					
	45					
18	15					
	30					
	45					
19	15					Legend
	30					Lectures
	45					Exercises