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

ENVIRONMENTAL ENGINEERING AND PROTECTION stationary master's studies I year (semester 2)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	G1	G1	G1	G1	G1	
45						-
15 — 7 30 —						
45 —						
15 —						
8 30 —	course 7 (15h) course 7 (15h) Engineering Hydrology Engineering				Wetland conservation (14h)	Westland conservation (14h)
45 —	week A Hydrology				week A	week B
15 —	room 101 week B				room 111	room 102
9 30 —	(Piątkowska 94) room 101				(Piątkowska 94)	(Piątkowska 94)
45	(Piątkowska 94)					
		course 6 (15h) Freshwater ecosystems and	course 4 (30h)			4
15 —	Graduate sieminar (14h)	their restoration	Application of GIS in Hydrology and Water		course 5 (10h) Applied ecology and nature	course 5 (10h) Applied ecology and nature
10 30 —	room 219	room 109 (Piątkowska 94)	Resorce Management		resources management	resources management
45 —	(Piątkowska 94)	week A	room 112 (Diatkowska 0.4)		week A	week B
		4 –	(Piątkowska 94)		room 111	room 102
15 —					(Piątkowska 94)	(Piątkowska 94)
11 30 -					[
45 —		course 6 (30h)	course 4 (15h) Application of GIS in Hydrology and Water Resource Management			
		Freshwater ecosystems and their	room 12 (Piątkowska 94)		<u>+</u>	
15 — 12 30 — 45 —		restoration			<u> </u>	
		room 214				
		-				
15 — 13 30 —		Climate change and its consequences (14h)				
45 —		room 219				
15 —		(Piątkowska 94)				
14 30 —						
45						
-10						
15 —		Climate change and its consequences (14h)				
15 30 -		4				
45 —		room 219				
		(Piątkowska 94)			<u> </u>	
15 —		-				
16 30 — 45 —		-			+	
					1	
					+	
15 — 17 30 — 45 —						
					1	
15 —					1	
18 30 — 45 —						
15 —						
19 30 — 45 —					Lege	end
					Lectures	
70					Exercises	