SEMESTER SCHEDULE FOR THE FACULTY OF ENVIRONMENTAL AND MECHANICAL ENGINEERING for the winter semester of the academic year 2025/2026

RURAL REVITALIZATION PROGRAM (semester 1)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	G1	G1	G1	G1	G1
7 30 —					
45					
-					
15 — 8 30 —				Course 8 Climatic and spatial determinants of	Course 8 Climatic and spatial determinants of
45				devel of renewable energy sources (15 h) room 219	devel of renewable energy sources (15 h) room 101
15 —			Course 6 Rural engineering]
9 30			(15 h) room RW week A		
45 —	Course 1	Course 3 Course 7			Course 7
15 —	Application of remote sensing in environmental studies (15h) room ptrac urb	Environmental Natural environment		Geoprocessing	Natural environment of cities (15 h)
10 30 —		protection of rural of cities (15 h) areas (15h) week B		(20 h) room 112 st. Pi ątkowska 94	room 101
45	Modern techniques fo visualization and	week A room 202			
15 —	inventory of technica infrastructure objests (15h) room 111	room 231			<u> </u>
11 30 — 45 —	10011111	Course 3 Environmental protection of rural areas (15h)			
	-	room 102	Modern techniques fo visualization and inventory of		Geoprocessing (15h)
15 — 12 30 —		100111102	technica infrastructure objests (15h) week B		room 1A
45			room 1 B		
					
15 — 13 30 —		Course 1			
45		Application of remote sensing in			Course 6 Rural engineering (15 h) room 101
15		environmental studies (35h) room 15			start from December
14 30		10011113]
45 —					-
15 —					
15 30 —					
45 —					
15 —					
16 30 — 45 —					
-					
15 — 17 30 —					
45					
15 — 18 30 —					
45					
15 —					
19 30					Legend
45 —					Lectures Exercises