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

GEOINFORMATION AND SPATIAL MANAGEMENT stationary master's studies I year (semester 1)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
	G1	G1	G1	G1	G1			
15 —								
7 30 								
15 — 8 30 — 45 —					Principles of field spectroscopy (14h) week A	Principles of field spectroscopy (10h) week B room 1a		
15 — 9 30 — 45 —					room 1a			
15 — 10 30 — 45 —	Course 1 Application of remote sensing in environmental studies (15h) room prac urb				Course 2 Flood hazard mapping (15h) week A	Course 2 Flood hazard mapping (15h) week B		
15 — 11 30 —	Modern technigues fo visualization and inventory of technica infrastructure objests (15h) room 111				room 1a	roor		
45 — 15 —					Geoprocessing (room 1A	15h) -	Geoproce ssing (5h) after lectures	
12 30 — 45 —						room 1A	room 1A	
15 — 13 30 — 45 —			Municipal economy (30h) room 166 (st Wojska Polskiego 28)		Geoprocessing (1		g (15h)	
15 — 14 30 — 45 —						om 1A		
15 — 15 30 — 45 —	Modern technigues fo visualization and inventory of technica infrastructure objests (15h)	Course 1 Application of remote sensing in	Municipal economy (15h)					
15 — 16 30 — 45 —	room 1 B	environmental studies (35h)	room 166 (st Wojska Polskiego 28)					
15 — 17 30 — 45 —								
15 — 18 30 — 45 —								
15 — 19 30 —					Lectures	gend		
45 —					Exercises			