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

GEOINFORMATION AND SPATIAL MANAGEMENT stationary master's studies II year (semester 3)

	MONDAY	TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
	G1	G1	G1		G1	G1
15 — 7 30 — 45 —						
-						
15 —						
<b>8</b> 30 — 45 —						
		Course 7				
15 — 9 30 — 45 —	Application of geo-informatics to natural hazards to mapping and monitoring (40 h) room 1B		Course 6 Rura			
		Natural environment of cities (15 h)	(15 h ) room RW <mark>week A</mark>			
		week B	_			
		room 202				
15 —	4	4				
<b>10</b> 30 — 45 —			Course C	Course 0 Climatic and		
			Course 6 Rural engineering	Course 8 Climatic and spatial determinants of		
45	Application of geo-informatics to		(15 h) <mark>week A</mark>	development of renewable energy sources (15 h) week B		1
15 — 11 30 — 45 —	natural hazards to mapping and monitoring (20 h) room 109					
		Course 7	room RW			
		Natural environment of cities (15 h)		room 216		
15 — 12 30 — 45 —		week B	-			
	ESA & NASA Earth obserwation programmes and databases (20 h)	room 231	Landscape geochemisrty	Landscape geochemisrty		
			(15 h) week A	(15 h) week B		
15 — 13 30 — 45 —	room 111		room 216	room 018		
	-	Seminars (25 h)				
		room 202				
15 — 14 30 — 45 —		100111 202				
15 — 15 30 — 45 —	Course 8 Climatic and spatial determinants of					1
	devel of renewable energy sources (15 h) room 101					
15 — 16 30 — 45 —	]					
	4					
	┥ ┝━					l
15 — 17 30 — 45 —						
		1				<u> </u>
15 — 18 30 — 45 —			1			
15 — 19 30 — 45 —						Logond
						Legend Lectures
	<u> </u>					Exercises