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

Rural revitalization program

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	G1	G1	G1	G1	G1	
15 — 7 30 —						
45 —						
15 —						
<b>8</b> 30 — 45 —						
15 —		Natural	Course 6 Rural engineering (15 h ) room RW week A			
<b>9</b> 30 —	Application of remote sensing in environmental studies (15h)	Application of remote sensing in environment of				
45 —	room 111	cities (15 h)  Environmental week B	Course 8 Climatic and spatial determinants of devel of renewable energy sources (15 h)			
15 —		protection of rural room 202 areas (15h)	TOOM WEEK B		+	
<b>10</b> 30 — 45 —	Madora tochniques fo visualization and inventors of	room 231	Climatic and spatial			
15 —	Modern technigues fo visualization and inventory of technica infrastructure objests (15h) room 111	week A	determinants of development of			
<b>11</b> 30 —	10011111	Environmental protection of rural areas	Rural engineering renewable energy sources (15 h) week A		Geoprocessing (15h) Geoproce	
45 —	Modern technigues fo visualization and inventory of technica infrastructure objests	(15h)	(15 h) room 216		room 1A ssing (5h)	
15 — 12 30 —	week B	roo 231 week A	room RW		- lectures	
45 —	room 1B	-			room 1A	
15 —						
13 30 — 45 —		Natural environment of cities (15 h)  week B	Application of remote sensing in environmental studies (35h)		Geoprocessing (15h) week B	
		room 231	room 15		room 1A	
15 — <b>14</b> 30 —					1	
45 —					-	
15 —			_			
<b>15</b> 30 — 45 —						
15 —						
<b>16</b> 30 —						
45 —						
15 — 17 30 —						
45 —						
15 — 18 30 —						
					+	
45 —						
15 — <b>19</b> 30 —					Legend	
45 —					Lectures Exercises	