## SEMESTER SCHEDULE FOR THE FACULTY OF ENVIRONMENTAL AND MECHANICAL ENGINEERING for the summer semester of the academic year 2023/2024

GEOINFORMATION AND SPATIAL MANAGEMENT stationary master's studies I year (semester 2)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	G1	G1	G1	G1	G1
15 — 7 30 —					
45					
15 — 8 30 —					Passive Earth Observations: new platforms,
45 —		seminars (10h) <mark>5 week</mark> room 205			sensors and approaches (26h) start 8.03.2024
15		(Piątkowska 94)			room 15 (Piątkowska 94)
9 30 —					, ,
45 —					
15 —		course 3 (15h) course 3 (15h)			Passive Earth Observations: new
<b>10</b> 30 — 45 —		Introduction to Pedometrics Pedometrics			platforms, sensors and approaches (45h) start 8.03.2024
		room 109 (Piątkowska 94) room s.1A (Piątkowska 94)			
15 — 11 30 —		week A week B			room 15 (Piątkowska 94))
45			course 4 (9h) course 4 (15h)		
15 —		course 5 (15h) course 5 (15h) Planning communal Planning communal	Planning of semi- urban areas urban areas		1
12 30		infrastructure infrastructure	room 219 room 219 (Piątkowska 94)		
45 —		(Piątkowska 94) (Piątkowska 94)	Week A (Figikowska 94)  Week B		
15		week A week B			
<b>13</b> 30 —			Environmental Environmental		
45 —			economics and economics and		
15 —			bioeconomics (14h) room 157 (Wojska  bioeconomics (15h) room 157 (Wojska		
<b>14</b> 30 — 45 —			Polskiegi 28) Polskiego 28)		UAV mission practical exercise-part 1
45			week A week B		(8h)
15 — <b>15</b> 30 —					Practical exercises, the exact date will be announced two weeks in advance
45					
					_
15 — <b>16</b> 30 —					
45 —					
15 —					
<b>17</b> 30 —					
45 —					
15 — 18 30 — 45 —					
15 —					Legend
<b>19</b> 30 — 45 —					Lectures
					Exercises