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

Land Resource Management III year (semestr 5)

	MONDAY	TUESDAY	TUESDAY WEDNESDAY		FRIDAY
	G1	G1	G1	G1	G1
15 —					
7 30 — 45 —					
15 — 8 30 — 45 —	Intoduction to environmental manag. (15 h) room 107 (st Wojska Polskiego 31)	Inventorying and valorisation of nature and landscape (15 h)	Sunsainable development plinciples (15 h) room 110 week A Propaedeutic of natural sciences (15 h) room 110 wwek B	Spatial planning and composition priniciples (30 h) room 1 B	
9 30 —	Intoduction to environmental	room 222			
15 — 10 30 — 45 —	management (30 h) room 107 (st Wojska Polskiego 31)	Environmental data and low-altitude observation (UAV) (15 h) room 219 week A Environmental data and low-altitude observation (UAV) (15 h) room 219 week B		Spatial planning and composition principles (15 h) room 101 (10 h) room 101 week B	Freshwater ecosystems and their restoration (15 h) room 219 week A Freshwater ecosystems and their restoration (15 h) room 219 week B
15 — 11 30 —	Surveying and mapping with Mobile GIS (5 h) room 214		Sunsainable development plinciples (30 h)		WCCKYY - WOUNTED
45 — 15 —	start 21.10	Course 8 (15 h) Extreme events mapping and monitoring room 112	room 112	Climatic aspects for spatial planning (20 h) room 101 week B	Surveying and mapping with Mobile GIS (10 h) room 1 B
12 30 — 45 —				week b	start 18.11
15 — 13 30 — 45 — 15 — 14 30 —	Inventorying and valorisation of nature and landscape (30 h)	Course 9 (10 h) Modern techniques for measuring and monitoring engineering structures room 15 Course 9 (20 h) Modern techniques for measuring and monitoring engineering structures room 15		Course 1 (15 h) Sustainable forest management planning room 316 (st Wojska Polskiego 71C)	- Sunsainable urban management(15 h) - room 165 (st Wojska Polskiego 28)
45 —	room 222	week B week B Course 7 (15 h) Course 7 (15 h)		Course 1 (30 h) Sustainable forest management	Sunsainable urban management (10 h) room 165 (st Wojska Polskiego 28)
15 — 15 30 — 45 —	Course 8 (30 h) Extreme events mapping and	Application of GIS tools in the protection and management of soil resources Application of GIS tools in the protection and management of soil resources		planning room 316 (st Wojska Polskiego 71C)	
15 — 16 30 —	monitoring room 15	room 1B room 1B week A week B			
45 —					
17 30 — 45 —					
15 — 18 30 — 45 —					
15 —					Legend
19 30 — 45 —					Lectures Exercises