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	WEDNESDAY	THURSDAY	FRIDAY
	G1	G1	G1	G1	G1
15 — 7 30 —					
7 30 					
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 - Propaedeutic of - natural sciences - (15 h) (15 h) room SIP - room 110	Spatial planning and composition priniciples (30 h)	
15 — 9 30 — 45 —	Intoduction to environmental management (30 h)	100111 222	week A room 110 wwek B	10011111	
15 — 10 30 — 45 —	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	Sunsainable development plinciples (30 h)	Spatial planning and composition priniciples (15 h) room 101 week A Climatic aspects for spatial planning (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 — 45 —	Surveying and mapping with Mobile GIS (5 h) room 214 start 21.10	Course 8 (15 h) Extreme events	room SIP (st Wojska Polskiego 71E)	Climatic aspects for spatial planning	
15 — 12 30 —	start 21.10	mapping and monitoring room 112		(20 h) room 101 week B	Surveying and mapping with Mobile GIS (10 h) room 1 B start 18.11
45					
15 — 13 30 — 45 —	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)
14 30 — 45 —	room 222	week A week B		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 monitoring	Course 7 (15 h) Application of GIS tools in the protection and management of soil resources Course 7 (15 h) Application of GIS tools in the protection and management of soil resources		planning room 316 (st Wojska Polskiego 71C)	
15 — 16 30 — 45 —	room 15	room 1B room 1B week B			
15 — 17 30 — 45 —					
15 — 18 30 — 45 —					
15 — 19 30 — 45 —					Legend Lectures
70					Exercises

sroda 13-14.30 piątek 8-9.30

listopad