SEMESTER SCHEDULE FOR THE FACULTY OF ENVIRONMENTAL AND MECHANICAL ENGINEERING for the winter semester of the academic year 2025/2026

ENVIRONMENTAL ENGINEERING AND PROTECTION stationary master's studies I year (semester 1)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	G1	G1	G1	G1	G1
15 —					
7 30 —					
45 —					
15 —					
8 30 —					
45 —					
15 —					
9 30 		,		· ·	
45		Course 3 Course 3	Soil science and classification (10h)	Statistical analysis Statistical analysis	
15 —		Environmental Environmental	room 018	of environmental of environmental	
10 30 —		protection of rural areas (15h) areas (15h)		processes(15h) processes(15h)	
45 —		week A week B		week A week B	
15 —		room 231 room 231		room 231 room 231	
11 30					
45 —		Environmental Environmental	Course 1 Sustainable Course 1 Sustainable	New trends in civil engineering (30h)	
		chemistry (15h) chemistry (15h)	development and environmental development and environmental	room 216	
15 —		week A week B	management (10h) management (10h)	-	
12 30 —		room 231 room 018	week A week B room 214		
45 —					
15 —					
13 30 —		New trends in civil engineering (30h)	Course 2	Soil science and Introduction	
45 —		room 216	Ecotoxicological assessment of —	classification (10h) sieminar (15h)	
15 —			environment (15h)	room 102 room 102	
14 30			room 231	100111102	
45 —					
15 —					
15 30 —					
45 —					
15 —					
16 30 —					
45 —					
15 —					
17 30					
45					
15 —					
18 30 —					
45 —					
15 —					
19 30 —					Legend Lectures
45 —					Exercises
					EXCICIOCO