

**2024/2025 spring semester**  
**Environment Protection Engineering, MSc 1<sup>st</sup> year spring semester**

	Februa	March					April			May				June			
	24.II	03.III	10.III	17.III	24.III	31.III	07.IV	14.IV	28.IV	05.V	12.V	19.V	26.V	02.VI	09.VI		
<b>Monday</b>	8:15 - 9:00																
	9:15 - 10:00	Spatial Data Analysis (computer classes)															
	10:15 - 11:00	room 624															
	11:15 - 12:00	Groundwater Protection (lecture), room 639															
	12:15 - 13:00																
	13:15 - 14:00	Scientific Programming and Data Analysis (computer classes),															
	14:15 - 15:00	room 905															
	15:15 - 16:00	Municipal Solid Waste Treatment Technology (proj.),															
	16:15 - 17:00	room 210															
17:15 - 18:00																	
<b>Tuesday</b>	8:15 - 9:00	25.II	04.III	11.III	18.III	25.III	01.IV	08.IV	15.IV	29.IV	06.V	13.V	20.V	27.V	03.VI	10.VI	
	9:15 - 10:00	Biological Techniques for Env. Monitoring (laboratory), gr.101, room 633															
	10:15 - 11:00	Municipal Solid Waste Treatment Technology (lecture),															
	11:15 - 12:00	room 907															
	12:15 - 13:00	Groundwater Protection (project), room 624															
	13:15 - 14:00	Scientific Programming and Data Analysis (computer classes),															
	14:15 - 15:00	room 905															
	15:15 - 16:00																
	16:15 - 17:00																
17:15 - 18:00																	
<b>Wednesday</b>	8:15 - 9:00	26.II	05.III	12.III	19.III	26.III	02.IV	09.IV	16.IV	23.IV	30.IV	07.V	14.V	21.V	28.V	04.VI	11.VI
	9:15 - 10:00	Irrigation and Drainage (lecture), room 629															
	10:15 - 11:00	Air Pollution Control (lecture),															
	11:15 - 12:00	room 629															
	12:15 - 13:00	Biological Techniques for Environmental Monitoring (lecture), room 547															
	13:15 - 14:00																
	14:15 - 15:00	Geostatistics (lecture),															
	15:15 - 16:00	room 624															
	16:15 - 17:00	Geostatistics (tutorial), room 624															
17:15 - 19:00																	
<b>Thursday</b>	8:15 - 9:00	20.II	27.II	06.III	13.III	20.III	27.III	03.IV	10.IV	24.IV	08.V	15.V	22.V	29.V	05.VI	12.VI	
	9:15 - 10:00	Environmental Chemistry II (lecture),															
	10:15 - 11:00	room 639															
	11:15 - 12:00	Environmental Chemistry II (lab), gr.101/gr.102, room 421															
	12:15 - 13:00																
	13:15 - 14:00	Spatial Data Analysis (lecture),															
	14:15 - 15:00	room 209															
	15:15 - 16:00	Biological Techniques for Env. Monitoring															
	16:15 - 17:00	(laboratory), gr.102, room 634															
17:15 - 18:00																	
<b>Friday</b>	8:15 - 9:00	21.II	28.II	07.III	14.III	21.III	28.III	04.IV	11.IV	17.IV	25.IV	09.V	14.V	23.V	30.V	06.VI	
	9:15 - 10:00																
	10:15 - 11:00																
	11:15 - 12:00	Irrigation and Drainage (project), room 313															
	12:15 - 13:00																
	13:15 - 14:00																
	14:15 - 15:00	Air Pollution Control (proj), room 813															
	15:15 - 16:00																
	16:15 - 17:00																
17:15 - 18:00																	