

2023/2024 spring semester
Environment Protection Engineering, MSc 1st year spring semester, group 101

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