

2022/2023 spring semester
Environment Protection Engineering, MSc sem.4

		February		March				April			May				June	
Monday		20.II	27.II	06.III	13.III	20.III	27.III	03.IV	17.IV	24.IV	08.V	15.V	22.V	29.V	05.VI	12.VI
	8:15 - 9:00															
	9:15 - 10:00	Energy Systems Modelling and Optimization (computer classes), room 105														
	10:15 - 11:00	Energy Systems Modelling and Optimization (lecture), room 105														
	11:15 - 12:00															
	12:15 - 13:00															
	13:15 - 14:00															
	14:15 - 15:00															
	15:15 - 16:00															
	16:15 - 17:00															
17:15 - 18:00																
Tuesday		21.II	28.II	07.III	14.III	21.III	28.III	04.IV	11.IV	18.IV	25.IV	09.V	16.V	23.V	30.V	13.VI
	8:15 - 9:00															
	9:15 - 10:00															
	10:15 - 11:00	Advanced Chemical Wastewater Treatment Methods, gr.101 and 102 (lab) r.421														
	11:15 - 12:00															
	12:15 - 13:00															
	13:15 - 14:00															
	14:15 - 15:00	Advanced Chemical Wastewater Treatment Methods (lec.), r.639							Land Reclamation and Development (project), room 908							
	15:15 - 16:00															
	16:15 - 17:00															
17:15 - 18:00																
Wednesday		Feb. 22.II	01.III	08.III	15.III	22.III	29.III	12.IV	19.IV	26.IV	10.V	17.V	24.V	31.V	07.VI	14.VI
	8:15 - 9:00	Alternative Energy Systems (project), room 905														
	9:15 - 10:00															
	10:15 - 11:00	Alternat. Energy Sys. (lec.), r.907		Alternat. Energy Sys. (lec.), r.907		Alternative Energy Syst. (lec), r 907			Alternative Energy Syst. (lec), r 907			Alternat. Energy Sys. (lec.), r.907		Alternat. Energy Sys. (lec.), r.907		
	11:15 - 12:00															
	12:15 - 13:00	Diploma Seminar, room 907								Alternative Energy Systems (project), room 905				Dipl. Semin., room 907		
	13:15 - 14:00															
	14:15 - 15:00	Elements of Circular Economy in Environmental Engineering (project), room 328														
	15:15 - 16:00															
	16:15 - 17:00	Elements of Circular Economy in Environmental Engineering (lecture), room 328														
17:15 - 18:00																
Thursday		Feb. 23.II	02.III	09.III	16.III	23.III	30.III	06.IV	13.IV	20.IV	27.IV	11.V	18.V	25.V	01.VI	15.VI
	8:15 - 9:00	Land Reclamation and Development (lecture), room 907														
	9:15 - 10:00															
	10:15 - 11:00															
	11:15 - 12:00															
	12:15 - 13:00															
	13:15 - 14:00															
	14:15 - 15:00															
	15:15 - 16:00															
	16:15 - 17:00															
17:15 - 18:00																
Friday		Feb. 24.II	03.III	10.III	17.III	24.III	31.III	05.IV	14.IV	21.IV	28.IV	19.V	26.V	02.VI	06.VI	16.VI
	8:15 - 9:00															
	9:15 - 10:00															
	10:15 - 11:00	Environmental Risk Assessment (lec.), room 547					Environmental Risk Assessment (lec.), room 547									
	11:15 - 12:00															
	12:15 - 13:00															
	13:15 - 14:00															
	14:15 - 15:00	Environmental Risk Assessment (laboratory), room 633/634/638														
	15:15 - 16:00															
	16:15 - 17:00															
17:15 - 18:00																