

2022/2023 winter semester

Environmental Engineering, MSc Environment Protection Engineering, Fall Semester, 1st year, (group 2)

		October				November				December			January			
Monday		03.X	10.X	17.X	24.X	07.XI	14.XI	21.XI	28.XI	05.XII	12.XII	19.XII	02.I	09.I	16.I	23.I
	8:15 - 9:00															
	9:15 - 10:00															
	10:15 - 11:00															
	11:15 - 12:00	Searching and Sharing of Knowledge (lecture), room 547 (from 10.X to 14.XI in the room 71A Main Building)														
	12:15 - 13:00			Principle of Soil Diagn.(comp), r.813	Principle of Soil Diagn.(comp), r.813			Principle of Soil Diagn.(comp), r.813			Principle of Soil Diagn.(comp), r.813			Principle of Soil Diagn.(comp), r.813		Principle of Soil Diagn.(comp), r.813
	13:15 - 14:00															
	14:15 - 15:00															
	15:15 - 16:00					Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432	Env.Prot. Mgmt (pr), r. 432
Tuesday		04.X	11.X	18.X	25.X	08.XI	15.XI	22.XI	29.XI	06.XII	13.XII	20.XII	03.I	10.I	17.I	24.I
	8:15 - 9:00	Reliability and Safety in Engineering Systems (lecture), room 547														
	9:15 - 10:00	Applied Climatology (lecture), room 315														
	10:15 - 11:00															
	11:15 - 12:00															
	12:15 - 13:00					App.Clim (comp.), r. 905		App.Clim (comp.), r. 905		App.Clim (comp.), r. 905		App.Clim (comp.), r. 905		App.Clim (comp.), r. 905		
	13:15 - 14:00															
	14:15 - 15:00															
	15:15 - 16:00					Surf.Water Protection (proj), r.813		Surf.Water Protection (proj), r.813		Surf.Water Protection (proj), r.813		Surf.Water Protection (proj), r.813		Surf.Water Protection (proj), r.813		Surf.Water Protection (proj), r.813
Wednesday		05.X	12.X	19.X	26.X	02.XI	16.XI	23.XI	30.XI	07.XII	14.XII	21.XII	04.I	11.I	18.I	25.I
	8:15 - 9:00	Aquisition and Management of Environmental Data (lecture), room 534														
	9:15 - 10:00															
	10:15 - 11:00	Environmental Protection Management (lecture), room 534														
	11:15 - 12:00															
	12:15 - 13:00	Surface Water Protection (lecture), room 516														
	13:15 - 14:00															
	14:15 - 15:00		Monitoring of Environment (lecture), room 209			Mon. of Env (pr), r.624		Mon. of Env (pr), r.624		Mon. of Env (pr), r.624		Mon. of Env (pr), r.624		Mon. of Env (pr), r.624		Mon. of Env (pr), r.624
	15:15 - 16:00															
16:15 - 17:00																
17:15 - 19:00																
Thursday		06.X	13.X	20.X	27.X	03.XI	10.XI	17.XI	24.XI	01.XII	08.XII	15.XII	22.XII	12.I	19.I	26.I
	8:15 - 9:00															
	9:15 - 10:00															
	10:15 - 11:00	Environmental Fluid Mechanics (lecture), room 315														
	11:15 - 12:00															
	12:15 - 13:00	Aquisition and Management of (computer classes), group 2, room 605														
	13:15 - 14:00	Environmental Data														
	14:15 - 15:00	Principles of Soil Diagnostic Techniques (lecture), room 907														
	15:15 - 16:00		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907		Princ.Soil Diag.Tech. (pr) r. 907	
16:15 - 17:00																
17:15 - 18:00																
Friday		07.X	14.X	21.X	28.X	04.XI	09.XI	18.XI	25.XI	02.XII	09.XII	16.XII	05.I	13.I	20.I	27.I
	8:15 - 9:00															
	9:15 - 10:00	Environmental Fluid Mechanics , (computer classes), group 2, room 905														
	10:15 - 11:00	Computational Methods in Environmental Engineering (lecture), room 629														
	11:15 - 12:00															
	12:15 - 13:00	Computational Methods in Environmental Engineering (comp. classes) group 2, room 606														
	13:15 - 14:00															
	14:15 - 15:00															
	15:15 - 16:00															
16:15 - 17:00																
17:15 - 18:00																