



CURS 2023-24 MASTER IN ENVIRONMENTAL ENGINEERING AND SUSTAINABLE ENERGY (MEESE)



1st SEMESTER												2nd SEMESTER															
MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY				MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY							
9-10												9-10															
10-11												10-11															
11-12												11-12															
12-13												12-13															
13-14	Unit Operations (20735214) Aula 112		Advanced Fluid Mechanics (20735216) Aula 112		Fundamentals of Chemical Engineering (20735212) Aula 112		Thermal Engineering (20735215) Aula 112		Analytical tools applied to environmental engineering (20735202) Aula 116				13-14			Kinetics and Reactor Design (20735211) Aula 112			Emerging Energy Technologies (20735208) Aula 112								
14-15													14-15														
15-16	Renewable energy technologies (20735106) Aula 112		Energy efficiency in industry and transport (20735108) Aula 112		Waste management and valorization (20735110) Aula 112		Environmental and energy legislation (20735105) Aula 112		Renewable Energy Technologies (20735106) Aula 112 Week 1-8		Energy efficiency in industry and transport (20735108) Aula 112 Week 8-15		15-16	Environmental and energy economics (20735102) / (20725104) Aula 114		Thermal and hydraulic machines (20735104) Aula 112		Eco-efficient process design (20735112) Aula 112 / Lab 304		Advanced water treatment (20735111) Aula 112 Week 1-8		Atmosphere and air pollution (20735101) Aula 112 Week 8-15					
16-17													16-17														
17-18	Sustainability Tools (20735103) Aula 112 Week 1-8		Waste management and valorization (20735110) Aula 112 Week 8-15		Eco-efficient process design (20735112) Aula 112 / lab. 304		Sustainability tools (20735103) Aula 112 / Lab 304		Environmental and energy management (20735109) Aula 112		Management and administration of companies (20735201) / (20695108) Aula 113				17-18	Integration of renewable energies (20735203) Aula 112		Change management (20735205) / (20725113) Aula 114		Advanced water treatment (20735111) Aula 112		Energy efficiency in buildings (20735107) Aula 112		Atmosphere and air pollution (20735101) Aula 112		Modelling of wastewater treatment plants (20735206) Lab 203	
18-19															18-19												
19-20													19-20														
20-21													20-21														

INDUSTRIAL LEADERSHIP (shared with the Master in Technology and Engineering Management) will be given ONLINE from the 25/09/23 to the 17/11/2023 in intensive format.
Detailed schedule will be given in July

