



CURS 2016-17 MASTER IN ENVIRONMENTAL ENGINEERING AND SUSTAINABLE ENERGY (MEESE)



| 1st SEMESTER | | | | | | | 2nd SEMESTER | | | | | |
|--------------|---|--|---|---|--|---|--|--|--|---|--|-----------------------------------|
| | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | |
| 9-10 | | | | | | | | | | | | |
| 10-11 | | | | | | | | | | | | |
| 11-12 | | | | | | | | | | | | |
| 12-13 | | | | | | | | | | | | |
| 13-14 | | | | | | | | | | | | |
| 14-15 | | | | | | | | | | | | |
| 15-16 | Energy efficiency in industry and transport (20735108) Aula 112 | Renewable energy technologies (20735106) Aula 112 | Waste management and valorization (20735110) Aula 112 | Environmental and energy legislation (20735105) Aula 112 | Industrial Leadership (20735204) / (20695110) Aula 113 SETMANA 9-15 | Renewable Energy Technologies (20735106) Aula 112 | Industrial Leadership (20735204) / (20695110) Aula 113 SETMANA 1-8 | Air pollution (20735101) Aula 112 | Thermal and hydraulic machines (20735104) Aula 112 | Advanced water treatment (20735111) Aula 112 | Advanced water treatment (20735111) Aula 112 | |
| 16-17 | | | | | | Energy efficiency in industry and transport (20735108) Aula 112 | | | | | Energy efficiency in buildings (20735107) Aula 112 | Air pollution (20735101) Aula 112 |
| 17-18 | Sustainability Tools (20735103) Aula 112 | Eco-efficient process design (20735112) Aula 112 | Sustainability tools (20735103) Aula 112 | Environmental and energy management (20735109) Aula 112 | Analytical tools applied to environmental engineering (20735202) Aula 112 ***** Numerical Simulation on environmental and energy engineering (20735207) Aula 111 ***** Advanced Thermodynamics and Fluid Mechanics (20735210) Aula 118 | Management and administration of companies (20735201) / (20695108) Aula 113 | Pollutant dispersion models (20735209) Aula 112 ***** Integration of renewable energies (20735203) Aula 109 | Edo-efficient process design (20735112) Aula 112 | Thermal and hydraulic machines (20735104) Aula 112 | Environmental and energy economics (20735102) / (20725104) Aula 112 | Modelling of wastewater treatment plants (20735206) Aula 112 ***** | |
| 18-19 | Waste management and valorization (20735110) Aula 112 | | | | | | | | | | Emerging Energy Technologies (20735208) Aula 111 ***** Change management (20735205) / (20695111) Aula 113 | |
| 19-20 | Kinetics and Reactor Design (20735211) Aula 112 | Fundamentals of Chemical Engineering (20735212) Aula 112 | Unit Operations (20735214) Aula 112 | Advanced Thermodynamics and Fluid Mechanics (20735210) Aula 112 | | | | | | | | |
| 20-21 | | | | | | | | | | | | |