



FIRST COURSE 2026-2027 MÀSTER IN CHEMICAL ENGINEERING QUÍMICA MEQ 2027
ONLY FOR STUDENTS WHO START IN COURSE 2026/27



1st SEMESTRE (from 21/09/2026 to 15/01/2027)						2nd SEMESTRE (from 08/02/2027 to 28/05/2027)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-9:50						9-9:50					
10:10-11						10:10-11					
11:10-12						11:10-12					
12:10-13:30		** Management of Activities R+D+I (online) 20775210 / 20735219 from 12:00h to 13:00h			*** Seminars (20775209) / (20695209) Aula 113 *	11:30-13:00		** Management of Activities R+D+I (online) 20775210 / 20735219 from 12:00h to 13:00h			*** Seminars (20775209) / (20695209) Aula 113 * d'11:30h a 13:00h
13:10-14						13:10-14	Advanced Water Treatment 20775206 / 20735110 A112				
14-15						14-15					
15-15:50	Advanced Thermodynamics and Molecular Simulation (20775102) / (20695102) Aula 113 / L304	Advanced Transport Phenomena (20775101) / (20695101) A113	Advanced Transport Phenomena (20775101) / (20695101) L304	* Industrial Leadership (20775110) / (20695110) Aula 113 WEEKS 9-15 ----- * Product and Process Design I (20775105) / (20695105) WEEKS 1-8 Lab. 304	* Industrial Leadership (20775110) / (20695110) WEEKS 1-8 Aula 113	15-16	* Auditing and Industrial Certification (20775109) / 20695109 Aula 113	Reactor Engineering (20775104) / 20695104 Lab. 304	* Product and Process Design II (20775106) / 20695106 SETMANA 1- 8 Lab. 304 ----- * Auditing and Industrial Certification (20775109) / 20695109 SETMANA 9- 15 Aula 115	* Managing Change (20775111) / 20695111 Aula 113	Advanced Separation Processes (20775103) / 20695103 L304 / aula 113
16-16:50						16-16:50					
17:10-18	Advanced Thermodynamics and Molecular Simulation (20775102) / (20695102) Aula 113 / L304	Waste Management and Valorisation 20775205 / 20735110 A112 ----- Risk Analysis Techniques 20775201 Aula	Sustainability Tools 20775207 / 20735103 A112 ----- Process Safety Management 20775202 Aula	* Product and Process Design I (20775105) / (20695105) Lab. 304		17:10-18	Reactor Engineering (20775104) / 20695104 Lab. 304	Advanced Water Treatment 20775206 / 20735111 A112 ----- Safety against Explosions 20775204 Aula	* Product and Process Design II (20775106) / 20695106 Lab. 304	Advanced Control (20775107) / 20695107 Aula 113 / L304	Advanced Separation Processes (20775103) / 20695103 L304 / aula 113
18:10-19						18:10-19					
19:10-20		Waste Management and Valorisation 20775205 / 20735110 A112	Sustainability Tools 20775207 / 20735103 A112			19:10-20					

* The timetable shown for this course corresponds to the default time slot and venue allocated to the lecture component of the course. However, the course may also involve interaction with undergraduate students and other practical or training activities scheduled during the morning period (09:00–13:00). A detailed timetable for these compulsory activities will be communicated during the first weeks of the academic year.

** The subject 20775210 Activities R+D+I is virtual and will have a total of 16 sessions throughout the year. During the start-up of the course, the teacher will provide a calendar with the conferences scheduled.

*** In subject 20775209 Seminars there will be about 20 seminars