



1st SEMESTRE (from 21/09/2026 to 15/01/2027)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-9:50					
10:10-11					
11:10-12					
12:10-13:30		** Management of Activities R+D+I (online) (20695210 / 20775210) / 20735219 from 12:00h to 13:00h			** Seminars (20695208) / (20775209) Aula 113 *
13:10-14					
14-15					
15-15:50	Advanced Thermodynamics and Molecular Simulation (20695102) / (20775102) Aula 113 / L304	Advanced Transport Phenomena (20695101) / (20775101) A113	Advanced Transport Phenomena (20695101) / (20775101) L304	* Industrial Leadership (20695110) / (20775110) Aula 113 weeks 9-15 ----- * Process & Product Design I (20695105) / (20775105) weeks 1-8 Lab. 304	Industrial Leadership (20695110) / (20775110) weeks 1-8 Aula 113
16-16:50					
17:10-18	Advanced Thermodynamics and Molecular Simulation (20695102) / (20775102) Aula 113 / L304			Process & Product Design I (20695105) / (20775105) Lab. 304	Management & Direction of Companies (20695108) / (20775108) / (20735201) Aula 113
18:10-19					
19:10-20					

2nd SEMESTRE (from 08/02/2027 to 28/05/2027)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-9:50					
10:10-11					
11:10-12					
11:30-13:00		** Management of Activities R+D+I (online) (20695210 / 20775210) / 20735219 from 12:00h to 13:00h			** Seminars (20695208) / (20775209) Aula 113 *
13:10-14				Emerging Energy Technologies (20695206) / (20735208) Aula 112	Modelling of Wastewater Treatment Plants (20695209) (20735206) lab. 203
14-15					
15:10-16	Auditory & Industrial Certification (20695109) / (20775109) Aula 113	Reactor Engineering (20695104) / (20775104) T / L1 / L2 Lab. 304	* Process & Product Design II (20695106) / (20775106) weeks 1-8 Lab. 304 ----- * Auditory & Industrial Certification (20695109) / (20775109) Weeks 9-15 Aula 115	Manage Change (20695111) / (20775111) Aula 113	Advanced Separation Processes (20695103) / (20775103) L304 / aula 113
16-16:50					
17:10-18	Reactor Engineering (20695104) / (20775104) T / L1 / L2 Lab. 304			Process & Product Design II (20695106) / (20775106) Lab. 304	Advanced Control T / L1 / L2 (20695107) (20775107) Aula 113
18:10-19					
19:10-20					

\* The responsible professors of these subjects will inform about the exact class time table

\*\* In the subject 20695208 Seminars, there will be a maximum of 20 sessions scheduled during the whole course.



SECOND COURSE 2026-2027 MÅSTER IN CHEMICAL ENGINEERING MEQ 2069



3rd SEMESTER (21 SEPTEMBER 26 -15 JANUARY 27)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-8:50					
9-9:50					
10:10-11					
11:10-12					
12:10-13					
13:10-14					
14-15					
15-15:50					Internship 20695120
16-16:50	Final Master's Thesis 20695301	Internship 20695120	Final Master's Thesis 20695301	Internship 20695120	Final Master's Thesis 20695301
17:10-18					
18:10-19					
19:10-20					