

Courses taught in English.

Academic year 2025-2026. Spring semester

Bachelor degree in Chemical Engineering. (*classrooms to be confirmed)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:30			G784 Dynamics and control of chemical processes (T) A. Urriaga Classroom 16		
9:30-10:30					
10:30-11:30			G1774 Chemical Kinetics and Reactor Design I.Ortiz/E.Bringas/A.Ortiz Classroom E4		
11:30-12:30		G784 Dynamics and control of chemical processes (P) G. Zarca/N.Diban Classroom 15	G1774 Chemical Kinetics and Reactor Design G.Zarca Classroom E4	G1774 Chemical Kinetics and Reactor Design G.Zarca Classroom 18	
12:30-13:30				G1774 Chemical Kinetics and Reactor Design I.Ortiz/E.Bringas/A.Ortiz Classroom 18	
15:30-16:30	G1780 Analysis of Separation Processes (T) W1-W7: I. Ortiz W9-W15: M. Álvarez Room 17 Room E3	G795 Wastewater treatment (T) R.Ibáñez/M.Fallanza Classroom 17B	G799 Life Cycle Assessment (T/P) W1-8: Room 17B A. Domínguez/M. Margallo W9-15: Computers Room 3 J. Pinedo	G1780 Analysis of Separation Processes (P) W1-W7: J. Albo W9-W15: M. Álvarez Room Lab 606 Classroom E3	
16:30-17:30	G787 Advanced Separation Processes (T) W1-W7: I. Ortiz W9-W15: E. Bringas Classroom 17B				
17:30-18:30	G787 Advanced Separation Processes (P) W1-W15: P. Gómez/G.Zarca/E.Bringas Lab 606	G795 Wastewater treatment (P) G. Díaz/G. Santos Lab 606	G799 Life Cycle Assessment (T/P) W1-8: Room 17B A. Domínguez/M. Margallo W9-15: Computers Room 4 J. Albo		
18:30-19:30					

(T) Theoretical lectures

(P) Practical lectures

Master in Chemical Engineering. (*classrooms to be confirmed)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:30					
9:30-10:30					
10:30-11:30					
11:30-12:30					
12:30-13:30					
14:30-15:30		M2109 Knowledge Dissemination in Chemical Engineering W7-W15: I. Fernandez/ M. Alvarez/ M.J. Rivero Classroom 06	M2108 Emerging Technologies in Chemical Engineering W7-W15: E. Bringas/ N. Diban/C. González Classroom 06		
15:30-16:30					
16:30-17:30	M2109 Knowledge Dissemination in Chemical Engineering W7-W15: I. Fernandez/ M. Alvarez/ M.J. Rivero Classroom 06				
17:30-18:30				M2108 Emerging Technologies in Chemical Engineering W7-W15: E. Bringas/ N. Diban/ C. González Classroom 06	
18:30-19:30					