

Degree in Chemistry 2024-25 1st quadrimester

1st YEAR · 1st quadrimester · ROOM 001

Classes:	24/09/2024 – 10/01/2025
Final exams 1st call:	15/01/2025 – 24/01/2025
No academic activity:	27/01/2025 – 28/01/2025
2nd call exams:	29/01/2025 – 07/02/2025

	monday	tuesday	wednesday	thursday	friday
8:00	BG Prob	CHEM I / II (1)	CHEM I / II (1)	PHYS	
9:00	AS	MAT	MAT Prob	PHYS Prob	AS Prob
10:00	AS	MAT	MAT Prob	CHEM I / II Prob (1)	AS Prob
11:00	Laboratory work				
14:00					
15:00	BG (002)			MAT (002)	
16:00	BG (002)			MAT (002)	
17:00					

(1) CHEM I until 29/11 (10 weeks). CHEM II from 02/12 (4 weeks).

2nd YEAR · 1st quadrimester · ROOM 102

Classes:	16/09/2024 – 10/01/2025
Final exams 1st call:	15/01/2025 – 24/01/2025
No academic activity:	27/01/2025 – 28/01/2025
2nd call exams:	29/01/2025 – 07/02/2025

	monday	tuesday	wednesday	thursday	friday
8:00	Laboratory work				
9:00	Laboratory work				
10:00	Laboratory work				
11:00	AC	IC I	CR (2)	OC I	IC I
12:00	OC I	TTP	CR Prob (2)	IC I Prob	TTP Prob (3)
13:00	OC I / IC I (1)	OC I	TTP	AC Prob	IC I Prob
14:00					
15:00				OC I Prob (106) (4)	
16:00				OC I Prob (106) (4)	

(1) IC I weeks 1, 3, 5, 7, 8, 9, 10, 11, 12. OC I weeks 2, 4, 6.

(2) CR: except last week.

(3) TTP: prob. Starting 14/10 (11 weeks).

(4) OC I Prob: starting 21/10 (10 weeks).

3rd YEAR · 1st quadrimester · ROOM 102

Classes:	16/09/2024 – 10/01/2025
Final exams 1st call:	15/01/2025 – 24/01/2025
No academic activity:	27/01/2025 – 28/01/2025
2nd call exams:	29/01/2025 – 07/02/2025

	monday	tuesday	wednesday	thursday	friday
8:00		SCK	AIC	OS Prob	OS
9:00	CE	ST	AIC	ST	SCK
10:00	CE Prob	ST Prob	OS	AIC Prob	SCK Prob
11:00	Laboratory work				
14:00					
15:00					
15:30					
16:00					
17:00	CITIZENSHIP / BT / WP from 17:00 h (see specific calendar)		17:00 CITIZENSHIP / BT / WP from 17:00 h (see specific calendar)		
18:00					

4th YEAR · 1st quadrimester · ROOM 103 (BLOCK I)

Classes:	16/09/2024 – 31/10/2024
Block I exams (1st call):	04/11/2024 – 08/11/2024
2nd call exams:	29/01/2025 – 07/02/2025

	monday	tuesday	wednesday	thursday	friday
8:00	ECONOMICS AND BUSINESS MANAGEMENT (1)	SYNTHESIS DESIGN	COMPUTATIONAL CHEM (103/104) *	ECONOMICS AND BUSINESS MANAGEMENT (1)	MATERIALS SCIENCE
9:00	ECONOMICS AND BUSINESS MANAGEMENT (1)	SYNTHESIS DESIGN	COMPUTATIONAL CHEM (103/104) *	ECONOMICS AND BUSINESS MANAGEMENT (1)	SYNTHESIS DESIGN
10:00	NEW MAT. AND NANOSCIENCE	NEW MAT. AND NANOSCIENCE	NEW MAT. AND NANOSCIENCE	NUCLEAT. AND CRYST GROWTH	SYNTHESIS DESIGN
11:00	ENVIRON. ANALYSIS AND CONTROL (1)	ENVIRON. ANALYSIS AND CONTROL (1)	NEW MAT. AND NANOSCIENCE	MATERIALS SCIENCE	NUCLEAT. AND CRYST GROWTH
12:00	NUCLEAT. AND CRYST GROWTH	MATERIALS SCIENCE	CATALYSIS	CATALYSIS	ENVIRON. ANALYSIS AND CONTROL (1)
13:00	NUCLEAT. AND CRYST GROWTH	MATERIALS SCIENCE	CATALYSIS	CATALYSIS	ENVIRON. ANALYSIS AND CONTROL (1)
14:00					
15:00		APPLIED ENZYMOLOGY (2)	APPLIED ENZYMOLOGY (2)	COMPUTATIONAL CHEM (103/104) *	
15:30	CITIZENSHIP / BT / WP from 16 h (see specific calendar)	APPLIED ENZYMOLOGY (2)	APPLIED ENZYMOLOGY (2)	COMPUTATIONAL CHEM (103/104) *	
16:00		APPLIED ENZYMOLOGY (2)	APPLIED ENZYMOLOGY (2)	COMPUTATIONAL CHEM (103/104) *	
17:00					CITIZENSHIP / BT / WP from 17:00 h (see specific calendar)

(1) Language of instruction and Teaching Materials: Catalan.

(2) Language of instruction : Spanish. Teaching Materials: English

*Room 104: only on 23, 24, 30 and 31/10/24

4th YEAR · 1st quadrimester · ROOM 103 (BLOCK II)

Classes: 11/11/2024 – 10/01/2025
 Block II exams (1st call): 13/01/2025 – 17/01/2025
 2nd call exams: 29/01/2025 – 07/02/2025

	monday	tuesday	wednesday	thursday	friday
8:00	APPLIED ELECTROCHEM. (2)	MOLECULAR MODELLING (2) (105)	APPLIED ELECTROCHEM. (2)	INDUSTRIAL ORGANIC CHEM (1)	MATERIALS SCIENCE
9:00	APPLIED ELECTROCHEM. (2)	MOLECULAR MODELLING (2) (105)	INDUSTRIAL ORGANIC CHEM (1)	APPLIED ELECTROCHEM. (2)	POLYMER CHEMISTRY (2)
10:00	INDUSTRIAL INORG. CHEM	INDUSTRIAL ORGANIC CHEM (1)	SPECIAL TOPICS IN ANALYTICAL CHEM (1)	SPECIAL TOPICS IN ANALYTICAL CHEM (1)	POLYMER CHEMISTRY (2)
11:00	INDUSTRIAL INORG. CHEM	POLYMER CHEMISTRY (2)	POLYMER CHEMISTRY (2)	MATERIALS SCIENCE	INDUSTRIAL ORGANIC CHEM (1)
12:00	QUALITY ASSESS. AND CONTROL	MATERIALS SCIENCE	INDUSTRIAL INORG. CHEM	QUALITY ASSESS. AND CONTROL	SPECIAL TOPICS IN ANALYTICAL CHEM (1)
13:00	QUALITY ASSESS. AND CONTROL	MATERIALS SCIENCE	INDUSTRIAL INORG. CHEM	QUALITY ASSESS. AND CONTROL	SPECIAL TOPICS IN ANALYTICAL CHEM (1)
14:00					
15:00	CURRENT TOPICS INORGANIC CHEM. (2)	CURRENT TOPICS INORGANIC CHEM. (2)	CURRENT TOPICS INORGANIC CHEM. (2)	CURRENT TOPICS INORGANIC CHEM. (2)	
16:00	PROJECTS IN CHEMISTRY			MOLECULAR MODELLING (2) (105 / 103*)	PROJECTS IN CHEMISTRY
17:00	PROJECTS IN CHEMISTRY			MOLECULAR MODELLING (2) (105 /103*)	PROJECTS IN CHEMISTRY
18:00					

(1) Language of instruction and Teaching Materials: Catalan.

(2) Language of instruction: Catalan. Teaching Materials: English

* Molecular Modelling: classes in room 103 on 12 and 19/12/24