Degree in Chemistry 2023-24 1st quadrimester

1st YEAR · 1st quadrimester · ROOM 001

Classes: 25/09/2023 - 12/01/2024

Final exams 1st call: 15/01/2024 - 23/01/2023

No academic activity: 24/01/2024 - 31/01/2023

2nd call exams: 01/02/2024 - 09/02/2024

	monday	tuesday	wednesday	thursday	friday
8:00	BG Prob	CHEM I / II (1)	CHEM I / II (1)	PHYS (2)	
9:00	AS	MAT	MAT Prob	PHYS Prob (2)	AS Prob
10:00	AS	MAT	MAT Prob	CHEM I / II Prob (1)	AS Prob
11:00					
		La	boratory wo	rk	
14:00					
15:00	BG (002)			MAT (002)	
16:00	BG (002)			MAT (002)	
17:00	•	-			

- (1) CHEM I until 01/12 (10 weeks). CHEM II from 04/12 (4 weeks).
- (2) PHYS related with Phys I

17/10: from 15 to 16 h Theory and from 16 to 17 h Problems. **Room 102**

05/12: from 15 to 16 h Theory. Room 101

2nd YEAR · 1st quadrimester · ROOM 102

Classes: 25/09/2023 - 12/01/2024
Final exams 1st call: 15/01/2024 - 23/01/2023
No academic activity: 24/01/2024 - 31/01/2023
2nd call exams: 01/02/2024 - 09/02/2024

	monday	tuesday	wednesday	thursday	friday
8:00					
9:00			Laboratory work		
10:00				AC - AC Prob (5)	
11:00	AC	IC I	CR *	OC I	IC I
12:00	OC I	TTP	CR Prob *	IC I Prob	TTP Prob (3)
13:00	OC I / IC I (1)	OC I	TTP	AC Prob	IC I Prob
14:00			45.00		

15:00 OC I Prob (003) (4)
16:00 OC I Prob (003) (4)

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

(3) TTP: prob. Starting 16/10 (11 weeks).

(4) OC I Prob: starting 23/10 (10 weeks).

(5) QA: AC 02/11, 16/11; AC Prob 09/11, 23/11 Room **005**

* CR : 16/11 and 5/12 from 9 to 10 h. Room 100

CR Prob: 24/11 and 5/12 from 10 to 11 h. Room 100

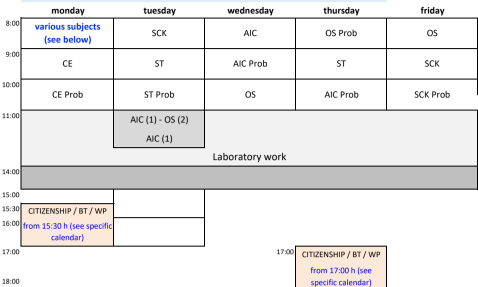
3rd YEAR · 1st quadrimester · ROOM 102

Classes: 25/09/2023 - 12/01/2024

Final exams 1st call: 15/01/2024 - 23/01/2023

No academic activity: 24/01/2024 - 31/01/2023

2nd call exams: 01/02/2024 - 09/02/2024



(1) AIC - 28/11 de 11 a 13 h, Room 004

(2) OS - 10/10, 17/10. 24/10, de 11 a 12 h, Room 004

	2 OCT	9 OCT	16 OCT	23 OCT	30 OCT	6 NOV	13 NOV	20 NOV	27 NOV	8 GEN
monday 8-9 h	ST	OS	SCK	OS	OS	ST	SCK	ST	SCK	SCK

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

Classes: 25/09/2023 - 10/11/2023

Block I exams (1st call): 13/11/2023 - 19/12/2023

2nd call exams: 01/02/2024 - 09/02/2024

	monday	tuesday	wednesday	thursday	friday	
8:00	ECONOMICS AND BUSINESS MANAGEMENT	SYNTHESIS DESIGN	COMPUTATIONAL CHEM (103/104) *	ECONOMICS AND BUSINESS MANAGEMENT	MATERIALS SCIENCE	
9:00	ECONOMICS AND BUSINESS MANAGEMENT	SYNTHESIS DESIGN	COMPUTATIONAL CHEM (103/104) *	ECONOMICS AND BUSINESS MANAGEMENT	SYNTHESIS DESIGN	
10:00	NEW MAT. AND NANOSCIENCE (004)	NEW MAT. AND NANOSCIENCE (004)	NEW MAT. AND NANOSCIENCE (004)	NUCLEAT. AND CRYST GROWTH (004)	SYNTHESIS DESIGN	
11:00	ENVIRON. ANALYSIS AND CONTROL	ENVIRON. ANALYSIS AND CONTROL	NEW MAT. AND NANOSCIENCE (004)	MATERIALS SCIENCE	NUCLEAT. AND CRYST GROWTH (004)	
2:00	NUCLEAT. AND CRYST GROWTH (004)	MATERIALS SCIENCE	CATALYSIS	CATALYSIS	ENVIRON. ANALYSIS AND CONTROL	
13:00	NUCLEAT. AND CRYST GROWTH (004)	MATERIALS SCIENCE	CATALYSIS	CATALYSIS	ENVIRON. ANALYSIS AND CONTROL	
L4:00						
.5:00 .5:30	CITIZENSIIII / BI / WI	APPLIED ENZYMOLOGY	APPLIED ENZYMOLOGY	COMPUTATIONAL CHEM (103/104) *		
16:00	from 15:30 h (see specific calendar)	APPLIED ENZYMOLOGY	APPLIED ENZYMOLOGY	COMPUTATIONAL CHEM (103/104) *		
17:00		_	_	CITIZENSHIP / BT / WP		
				from 17:00 h (see specific calendar)		

^{*} Room 104: 26/10, 2, 8 i 9/11/23

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

Classes: 20/11/2023 - 19/01/2024

Block II exams (1st call): 22/01/2024 - 29/01/2024

2nd call exams: 01/02/2024 - 09/02/2024

	monday tuesday		wednesday	thursday	friday
8:00	APPLIED ELECTROCHEM.		APPLIED ELECTROCHEM.	INDUSTRIAL ORGANIC CHEM	MATERIALS SCIENCE
9:00	APPLIED ELECTROCHEM.		INDUSTRIAL ORGANIC CHEM	APPLIED ELECTROCHEM.	POLYMER CHEMISTRY
10:00	INDUSTRIAL ORGANIC CHEM (004)	INDUSTRIAL ORGANIC CHEM	SPECIAL TOPICS IN ANALYTICAL CHEM	SPECIAL TOPICS IN ANALYTICAL CHEM	POLYMER CHEMISTRY
11:00	INDUSTRIAL INORG. CHEM (004)	POLYMER CHEMISTRY	POLYMER CHEMISTRY	MATERIALS SCIENCE	INDUSTRIAL INORG. CHEM (004)
12:00	QUALITY ASSESS. AND CONTROL (004)	MATERIALS SCIENCE	INDUSTRIAL INORG. CHEM (004)	QUALITY ASSESS. AND CONTROL (004)	SPECIAL TOPICS IN ANALYTICAL CHEM
13:00	QUALITY ASSESS. AND CONTROL (004)	MATERIALS SCIENCE	INDUSTRIAL INORG. CHEM (004)	QUALITY ASSESS. AND CONTROL (004)	SPECIAL TOPICS IN ANALYTICAL CHEM
14:00					
15:00					

16:00	PROJECTS IN CHEMISTRY
17:00	PROJECTS IN CHEMISTRY

PROJECTS IN CHEMISTRY

PROJECTS IN CHEMISTRY