## 2<sup>nd</sup> call exam dates, 1<sup>st</sup> semester subjects. <u>Subjects, rooms and hours</u>.

	FIRST YEAR		SECOND YE	AR		THIRD YEAR	
Thu 1 February						Separation Techniques	101-102 15:30 h
Fri 2 February	Chemistry I	001-002-003- 101-102-103 8:30 h	Analytical Chemistry	Theory	001-002 15:30 h		
				Lab (theory)	17:30 h		
Mon 5 February	Mathematics	001-002-003- 101-102-103- 204-205 8:30 h	Organic Chamistry I		001-002-106 15:30 h	Organic Chem. Laboratory	101-102 15:30 h
Tue 6 February	Biology	101-104-105- 201-206 8:30 h					
Wed 7 February			Cristallography		001-002 15:30 h	Organic Synthesis	101-102-103 8:30 h
Thu 8 February	Physics I	001-002-003- 101-102-103- 106 8:30 h	Analytical Ch Lab (practical	•	Lab. 303 15:30 h		
Fri 9 February	Applied Statistics	001-002 8:30 h				Inorganic Chem. Laboratory	101-103 15:30 h

Updated: 1/2/24

## 2<sup>nd</sup> call exam dates, 1<sup>st</sup> semester subjects. <u>Subjects, rooms and hours</u>.

## **FOURTH YEAR**

	FOURTH YEAR					
Thu 1 February	Environmental Analysis and Control	100 8:00h	Applied Enzimology	200 11:30h		
Fri 2 February	Economy and Business Management	005 8:00h	Computational Chemistry	100 11:30h	Synthesis Design	101 16:00h
Mon 5 February	Catalysis	100 8:00h	Nucleation and Crystal Growth	200 11:30h	Applied Electrochemistry	200 16:00h
Tue 6 February	Materials Science	101 15:00h				
Wed 7 February	Polymer Chemistry	100 8:00h	Special Topics in Analytical Chemistry	004 11:30h	Industrial Organic Chemistry	106 16:00h
Thu 8 February	Quality Assessment and Control	004-005 8:00h	Industrial Inorganic Chemistry	100 11:30h	New Materials and Nanoscience	106 16:00h
Fri 9 February	Projects in Chemistry	200 8:00h				

Updated: 1/2/24

## 2<sup>nd</sup> call exam dates, 2<sup>nd</sup> semester and annual subjects. <u>Subjects, rooms and hours</u>.

	FIRST YEAR		SECOND YEAR		THIRD YEAR	
Thu 13 June			Inorganic Chemistry I	001-002-003 15:30 h	Chemical Engineering	101-102 8:30h
					Advanced Organic Chem. Laboratory	103 15:30h
Fri 14 June	Biochemistry	001-002-003- 104 11:00h	Thermodynamics and Transport Phenomena	101-102 8:30h	Physical Chem. Laboratory	001-002 15:00h
Mon 17 June	Computer Science and Documentation	104-105 9:00 - 18:00h	Molecular Structure	003-004 15:30h	Chemometrics	101-102 8:30h
Tue 18 June			Organic Chemistry II	101-102-106 8:30 h	Structural Determination of Organic Compounds	101-102 15:30h
Wed 19 June	Physics II and Physics	001-002-003- 101-102-103- 106 8:30h	Inorganic Chemistry II	003-004 15:30h	Advanced Inorganic Compounds	101-102 11:30h
Thu 20 June	Bridging Courses in Chemistry	101-102 8:30h			Spectroscopy and Chemical Kinetics	001-002 15:30h
Fri 21 June	Chemistry II	001-002-003- 101-102-103- 106 8:30h	Instrumental Analysis	101-102 11:30h	Analytical Chem. Laboratory	003 15:30h

Updated: 1/2/24