

2nd call exam dates, 1st semester subjects. Subjects, rooms (per confirmar) and hours.

	FIRST YEAR	SECOND YEAR	THIRD YEAR
Wed 29 January			Inorganic Chem. Laboratory 101-102 15:30 h
Thu 30 January			Separation Techniques 101-102 15:30 h
Fri 31 January	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 3 February	Mathematics 001-002-003-101-102-103-204-205 8:30 h	Organic Chemistry I 001-002-106 15:30 h	Organic Chem. Laboratory 101-102 15:30 h
Tue 4 February	Biology 101-104-105-201-206 8:30 h		
Wed 5 February		Cristallography 001-002 15:30 h	Organic Synthesis 101-102-103 8:30 h
Thu 6 February	Physics I 001-002-003-101-102-103 8:30 h	Analytical Chemistry, Lab (practical) Lab. 303 15:30 h	
Fri 7 February	Applied Statistics ETSE: 203 8:30 h		Inorganic Chem. Laboratory 101-102 15:30 h

2nd call exam dates, 1st semester subjects. Subjects, rooms (per confirmar) and hours.**FOURTH YEAR**

Wed 29 January	Special Topics in Analytical Chemistry	004 8:00h		Nucleation and Crystal Growth	200 16:00h
Thu 30 January	Environmental Analysis and Control	100 8:00h	Applied Enzimology	100 11:30h	
Fri 30 January	Economy and Business Management	100 8:00h	Computational Chemistry	100 11:30h	Synthesis Design
					101 16:00h
Mon 3 February	Catalysis	100 8:00h		Applied Electrochemistry	200 16:00h
Tue 4 February				Materials Science	101 15:00h
Wed 5 February	Polymer Chemistry	100 8:00h	Temes Actuals en Química Inorgànica	100 11:30h	Industrial Organic Chemistry
					106 16:00h
Thu 6 February	Quality Assessment and Control	004-005 8:00h		New Materials and Nanoscience	106 16:00h
Fri 7 February	Industrial Inorganic Chemistry	100 8:00h	Modelització Molecular	100 11:30h	Projects in Chemistry
					100 16:00h

2nd call exam dates, 2nd semester and annual subjects. Subjects, rooms (per confirmar) and hours.

	FIRST YEAR	SECOND YEAR	THIRD YEAR
Thu 13 June (coincidència PAU)			Chemometrics 8:30h
Mon 16 June	Computer Science and Documentation (si fes falta es podria posar el 13/06 amb les PAU) 104-105 9:00 - 18:00h	Inorganic Chemistry I 001-002-003 8:30 h Thermodynamics and Transport Phenomena 101-102 15:30h	Physical Chem. Laboratory 001-002 15:30h (prequisit TFT, poden coincidir)
Tue 17 June	Biochemistry 001-002-104 8:30h	Organic Chemistry II 003-004 15:30 h	Chemical Engineering 101-102 8:30h Advanced Organic Chem. Laboratory 103 15:30h (prequisit QO(II), poden coincidir)
Wed 18 June	Physics Physics II (en extinció) 001-002-003-101-102-103-106 8:30h	Inorganic Chemistry II 003-004 15:30h	Advanced Inorganic Compounds 101-102 15:30h (prequisit QI(II), poden coincidir)
Thu 19 June	Bridging Courses in Chemistry 101-102 8:30h	Molecular Structure 003-004 15:30h	Spectroscopy and Chemical Kinetics 001-002 15:30h (prequisit Estructura Molecular, poden coincidir)

Fri 20 June	Chemistry II 001-002-003- 101-102-103- 106 8:30h	Instrumental Analysis 101-102 15:30h	Structural Determination of Organic Compounds 101-102 8:30h
			Analytical Chem. Laboratory 003 (prequisit Anàlisi Instrumental, poden coincidir) 15:30h