

GUIDE

CODE	COURSES
G1041221	General analytical chemistry 6C 1S
G1041226	Analytical separation techniques 6C OB 2S
G1041222	Quantum chemistry 6C OB 1S
G1041227	Spectroscopy 6C OB 2S
G1041228	Chemical thermodynamics 6C OB 2S
G1041223	Non-metals and their compounds 6C OB 1S
G1041225	Basic principles of inorganic chemistry 6C OB 1S
G1041230	Metals and their compounds 6C OB 2S
G1041224	Organic Chemistry I: alkanes and derivatives 6C OB 1S
G1041229	Organic Chemistry II: unsaturated compounds 6C OB 1S
G1041321	Spectroscopic and electrochemical analytical methods 6C OB 1S
G1041326	Chemometrics and qualimetrics 6C OB 2S
G1041331	Hyphenated, kinetic techniques and automation 4.5C OB 2S
G1041323	Statistical thermodynamics and transport phenomena 6C OB 1S
G1041328	Chemical kinetics and catalysis 6C OB 2S
G1041325	Coordination chemistry 6C OB 1S
G1041327	Organometallic Chemistry 4.50C OB 2S
G1041324	Organic Chemistry III: carbonyl composites, amines and heterocycles 6C OB 1S
G1041329	Fundamentals of organic synthesis 4.50C OB 2S
G1041330	Biomolecular organic chemistry 6C OB 2S
G1041322	Structural Analysis 4.5C OB 1S
G1041421	Chemical Engineering 1S*
G1041422	Physical chemistry of materials 4.50C OB 1S
G1041423	Biochemistry 1S*
G1041424	Inorganic and organic material 4.50c OB 2S
G1041425	Undergraduate dissertation ?
G1041426	Professional Projects in Chemistry 2S*
G1041441	Chemistry and Industrial Economy 2S*
G1041442	Environmental Chemistry 1S*
G1041443	Analysis and Environmental and Industrial Control 1S*
G1041444	Polymers and Colloids 2S*
G1041445	Computational Chemistry 1S*
G1041446	Reaction Mechanisms in Organic Chemistry 2S*
G1041447	Spectroscopy Methods 1S*
G1041448	Reactivity in Inorganic Chemistry 1S*
G1041449	Biochemical and Clinical Analysis 2S*
G1041450	Synthesis of bioactive Compounds 1S*

GUIDE

G1041451	Bioinorganic Chemistry 2S*
G1041452	Biochemistry Amplification 2S*
G1041458	Prácticas externas
	* Spanish language

