



CURS 2012-2013

Semestre primavera

Títol en anglès	Alumne
A Treatment Pathway for a Propylene and Ethylene Oxide polluted waste gas. (resum)	Cardete García, M ^a Alicia
Synthesis of silica nanopartícules, size optimization and amino-functionalization. (resum)	Escales Bordoy, Antoni
Develop of informatic program Mathematica for numerical resolution convective and difussive 2D Cartesian unsteady state equation. (resum)	Fernández Armisén, Alberto
Study of the anaerobic membrane bioreactor (AnMBR) technology for urban wastewater treatment (dipòsit) (resum)	Galmés Artigues, Maria del Mar
Analysis of kinetic data with the Response Surface Methodology. (resum)	Jareño Ramos, Sílvia
Removal of contaminants through heterogeneous photocatalysis: effects and characterization of the radiation. (resum)	Lores Subirats, Héctor
Porosity study of CBPC cements formulated with a low magnesia content product as a function of the amount of additives and the setting conditions. (resum)	Mínguez Martínez, Diego
Energetic optimization of a lyophilization process. (resum)	Otermin Esteras, Iñigo
A contribution to synthesis and characterization of Nafion - silica nanocomposites. (resum)	Palacios Muñoz, Javier
Surface characterization electropolished stents under different conditions. (resum)	Prieto Lorente, Carolina
Validation of the scale-up process of highly-concentrated emulsions. (dipòsit) (resum)	Ribó i Besolí, Jordi
Synthesis and characterization of nanostructured Cu based composite powder. Composite powder sintering. Study of the magnetic properties. (resum)	Vique Álvarez, José Alberto