



**DOTTORATO in CHIMICA**

**PhD in CHEMISTRY**

DATI IDENTIFICATIVI			IDENTIFICATION CODES		
<b>Area</b>	03	SCIENZE CHIMICHE	<b>Subject Areas</b>	03	CHEMISTRY
	09	INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE		09	INDUSTRIAL AND INFORMATION ENGINEERING
<b>Macrosettore</b>	03/A	ANALITICO, CHIMICO - FISICO	<b>Macro Research Field</b>	03/A	ANALYTICAL AND PHYSICAL CHEMISTRY
	03/B	INORGANICO, TECNOLOGICO		03/B	INORGANIC CHEMISTRY AND APPLIED TECHNOLOGIES
	03/C	ORGANICO, INDUSTRIALE		03/C	ORGANIC, INDUSTRIAL AND APPLIED CHEMISTRY
	03/D	FARMACEUTICO, TECNOLOGICO, ALIMENTARE		03/D	MEDICINAL AND FOOD CHEMISTRY AND APPLIED TECHNOLOGIES
	09/D	INGEGNERIA CHIMICA E DEI MATERIALI		09/D	CHEMICAL AND MATERIALS ENGINEERING
<b>SSD</b>	CHIM/01	CHIMICA ANALITICA	<b>Scientific Disciplinary Sectors</b>	CHIM/01	ANALYTICAL CHEMISTRY
	CHIM/02	CHIMICA FISICA		CHIM/02	PHYSICAL CHEMISTRY
	CHIM/03	CHIMICA GENERALE E INORGANICA		CHIM/03	GENERAL AND INORGANIC CHEMISTRY
	CHIM/04	CHIMICA INDUSTRIALE		CHIM/04	INDUSTRIAL CHEMISTRY
	CHIM/06	CHIMICA ORGANICA		CHIM/06	ORGANIC CHEMISTRY
	CHIM/08	CHIMICA FARMACEUTICA		CHIM/08	PHARMACEUTICAL CHEMISTRY
	CHIM/09	FARMACEUTICO TECNOLOGICO APPLICATIVO		CHIM/09	PHARMACEUTICAL AND TECHNOLOGICAL APPLICATIONS OF CHEMISTRY
	ING-IND/24	PRINCIPI DI INGEGNERIA CHIMICA		ING-IND/24	FUNDAMENTALS OF CHEMICAL ENGINEERING

<b>Settore ERC / Domain European Research Council</b>	PE	Physical Sciences and Engineering
<b>Sottosettore ERC / ERC Panels</b>	PE4	Physical and analytical chemical sciences: analytical chemistry, chemical theory, physical chemistry/chemical physics
	PE5	Synthetic chemistry and materials: new materials and new synthetic approaches, structure-properties relations, solid state chemistry, molecular architecture, organic chemistry
	PE8	Products and processes engineering: product and process design, chemical, civil, environmental, mechanical, vehicle engineering, energy processes and relevant computational methods

Codici e decodifiche complete a questo [link](#) / Codes and complete decodings at this [link](#)