

PHD IN CHEMICAL ENGINEERING (2015-16)

Código: 2199	Fecha de aprobación: 01/10/1999	Precio: 69,27 No. of credits enrolled (1st registration)
Créditos: Not defined	Título: Doctorate	

RAMA

Not defined

PLAN

PHD IN CHEMICAL ENGINEERING

TIPO DE ENSEÑANZA

Not defined

CENTROS DONDE SE IMPARTE

Centre for Doctorate and Postgraduate Studies

ESTUDIO IMPARTIDO CONJUNTAMENTE CON

Solo se imparte en esta universidad

FECHAS DE EXAMEN

[Acceda al listado de fechas de examen para esta titulación.](#)

PLAN DE ESTUDIOS OFERTADO EN EL CURSO 2015-16

Nodo inicial:

Leyenda: No ofertada Sin docencia

PERIODO DE DOCENCIA

CURSOS

20 créditos máximo 100 créditos

Curso	Título	Créditos	Subject
-	RELATED	3	57027 - HETEROGENEOUS CATALYSIS
-	RELATED	3	57251 - CREATIVE PROBLEM SOLVING
-	RELATED	2	57252 - HYDROCHEMICAL MODELS
-	RELATED	3	57272 - BASIC PROCESSES IN THE INDUSTRIAL FABRICATION OF CERAMICS
-	RELATED	2	61805 - POLYMERIZATION PROCESSES
-	METHODOLOGICAL	2	57271 - INSTRUMENTAL TECHNIQUES IN INDUSTRIAL ANALYSIS
-	METHODOLOGICAL	2	61015 - MONITORING ATMOSPHERIC CONTAMINATION: TECHNIQUES AND DATA INTERPRETATION.

FUNDAMENTALES

15 créditos máximo 100 créditos

Curso	Título	Créditos	Subject
-	FUNDAMENTAL	3	57253 - THE SEPARATION OF SOLIDS AND FLUIDS
-	FUNDAMENTAL	3	57256 - AZEOTROPICAL DISTILLATION IN HETEROGENEOUS SYSTEMS
-	FUNDAMENTAL	3	57257 - SYSTEMATIC METHODS FOR THE DESIGN OF CHEMICAL PROCESSES
-	FUNDAMENTAL	3	57258 - PYROLYSIS AND THE COMBUSTION OF WASTE
-	FUNDAMENTAL	3	57259 - PHASE EQUILIBRIA
-	FUNDAMENTAL	3	57260 - WATER TREATMENT ENGINEERING
-	FUNDAMENTAL	3	57273 - THE BIOLOGICAL ELIMINATION OF NUTRIENTS
-	FUNDAMENTAL	3	57274 - COMPUTER CONTROL OF CHEMICAL PROCESSES
-	FUNDAMENTAL	3	57275 - SCALE CHANGE AND CHEMICAL PROCESSES.
-	FUNDAMENTAL	3	57276 - ADSORPTION: DESIGN OF ADSORBENTS.
-	FUNDAMENTAL	3	57277 - WATER QUALITY MODELS
-	FUNDAMENTAL	4	57278 - SIMULATION, ESTIMATION OF THE PROPERTIES OF TRANSPORT USING INDUSTRIAL SIMULATORS
-	FUNDAMENTAL	3	57279 - REFINING PETROLEUM: PROCESSES AND CATALYSIS.
-	FUNDAMENTAL	3	57280 - ADVANCED NUMERICAL METHODS IN CHEMICAL ENGINEERING

FUERA DE PROGRAMA

máximo 5 créditos libre

ACCÉS AMB CERTIFICAT DE DOCÈNCIA

ACCÉS AMB DIPLOMA D'ESTUDIS AVANÇATS

PERIODO DE INVESTIGACION

TRABAJOS DE INVESTIGACION

12 créditos máximo 100 créditos

Curso	Título	Créditos	Subject
-	RESEARCH WORK	12	57262 - MENTORED RESEARCH INTO THE SEPARATION OF FLUIDS AND SOLIDS
-	RESEARCH WORK	12	57263 - MENTORED RESEARCH INTO THE CHARACTERIZATION AND TREATMENT OF WASTE
-	RESEARCH WORK	12	57265 - MENTORED RESEARCH INTO SIMULATION AND OPTIMIZATION
-	RESEARCH WORK	12	57268 - MENTORED RESEARCH INTO HOLOGRAPHIC INTERFEROMETRY
-	RESEARCH WORK	12	57281 - MENTORED RESEARCH PROJECT IN CHEMICAL ENGINEERING
-	RESEARCH WORK	12	61004 - MENTORED RESEARCH INTO PHASE EQUILIBRIA I
-	RESEARCH WORK	12	61005 - MENTORED RESEARCH INTO PHASE EQUILIBRIA II
-	RESEARCH WORK	12	61006 - MENTORED RESEARCH INTO HIGH-TEMPERATURE HETEROGENEOUS REACTIONS
-	RESEARCH WORK	12	61007 - MENTORED RESEARCH INTO PYROLYSIS AND COMBUSTION I

-	RESEARCH WORK	12	61008 - MENTORED RESEARCH INTO PYROLYSIS AND COMBUSTION II
-	RESEARCH WORK	12	61009 - MENTORED RESEARCH INTO PROCESSING POLYMERS I
-	RESEARCH WORK	12	61010 - MENTORED RESEARCH INTO PROCESSING POLYMERS II
-	RESEARCH WORK	12	61011 - MENTORED RESEARCH INTO PROCESS DEVELOPMENT I
-	RESEARCH WORK	12	61012 - MENTORED RESEARCH INTO PROCESS DEVELOPMENT II
-	RESEARCH WORK	12	61013 - MENTORED RESEARCH INTO ENVIRONMENTAL ENGINEERING I
-	RESEARCH WORK	12	61014 - MENTORED RESEARCH INTO ENVIRONMENTAL ENGINEERING II

CERTIFICADO DE SUFICIENCIA

TESIS DOCTORAL

10 créditos

Curso	Título	Créditos	Subject
-	THESIS	0	66666 - THE DOCTORAL THESIS

Superado este bloque se obtiene
DOCTOR/A POR LA UNIVERSIDAD DE ALICANTE