





Label	EUR-ACE®
Higher Education Institution	Rovira i Virgili University (URV) Technical School of Chemical Engineering (ETSEQ)
Country	Spain
State/Province	Tarragona
Name of the Programme	Master's Degree in Chemical Engineering
Degree Awarded	Master
Qualification Level	Second Cycle
Programme Objectives; Profile	The aim of this master is to form students to acquire an advanced (master) level of expertise in the field of chemical engineering. Graduates will be highly trained in designing products and processes related to the chemical engineering sector. They will also have a strong professional grounding because their work placement and master's thesis projects will be conducted preferentially in chemical companies.
Programme Duration	1.5 years (3 semesters)
Total Number of ECTS Credits Awarded	90 ECTS
Brief Description of the Programme	Modul I Product and Process Engineering (50%, 45 ECTS) Modul II: Management and Optimization of Production and Sustainability (17%, 15 ECTS) Módulo III: External Work Placement and Final Master Project (33%, 30 ECTS)
Examples of Very Good Practice	20-25 Innovative Final Master Projects that are carried out in Chemical Companies Work Experience Program in collaboration with Multinational Companies such as BASF, BSP, CLARIANT, DOW, MESSER, SCA, TECHNIP (30% of the master students are endowed with a tuition grant and a master project sponsored by the aforementioned companies) Language of Master: 100% in English
Web	http://www.urv.cat/es/estudios/masteres/oferta/quimica/master- enginyeria-quimica/ (URV) http://etseq.urv.es/etseq/masters/meg/ (ETSEQ)
Accredited without / with Adjustment Requirements	Accredited With Adjustment Requirements
Adjustment Requirements	Prescription 1  Modify the training model followed in the curriculum regarding the development, follow up and evaluation of External Work Placement and Final Master Thesis.  Prescription 2







	Provide documental evidences that ensure the achievement of the competencies linked to the following learning outcomes established by ENAEE for Engineering degrees: Analysis in Engineering and Engineering Practice.
Accredited by	ANECA-IIE
Accredited	From 27 <sup>th</sup> of September 2016 to 27 <sup>th</sup> September 2018

2