

## Master's degree in Chemistry

## 1. Program Name: \* Analytical Chemistry

2. Program Description:

This specialty offers the possibility of obtaining an advanced training in the Sciences of analyzes and separations by ensuring a range of interdisciplinary qualifications which give better possibilities in academic and professional careers. With this training it will be possible to analyze and separate mixtures in order to identify unknown components or obtain a pure product.

3. Modules

Semester 1	
Teaching unit	
fundamental teaching units	Chromatographic instrumentation
	Statistics and chemometrics
	Spectroscopic Methods I
	Chromatographic methods I
	Sampling and analysis methods
Methodology TU	Separation methods
transverse TU	Material characterization methods I
	English
Semester 2 Teaching unit	
	Spectroscopy and imaging instruments I
fundamental teaching units	Chromatographic Methods II
	Sample preparation
	Environment-related analyzes I
Methodology TU	Spectroscopic manipulations
	Chromatographic manipulations
transverse TU	Material Characterization Methods II

	English
Semester 3 Teaching unit	
	Spectrometry and imaging instruments II
fundamental teaching units	Environment-related analyzes II
	Electrochemical analysis techniques
	Business organization and management
Methodology TU	Applied numerical methods
	Personal documentary research work
transverse TU	Health and food safety
	Environmental aspects
Semester 4	Internship in a company
Teaching unit	sanctioned by a master
	dissertation