The Centre for Postgraduate Studies at the UIB (CEP) centralises and coordinates the training programmes on offer and academic management of the official Master’s degrees, providing support and information to students, professors and academic commissions of Master’s degrees, thus promoting the progressive adaptation of the UIB to the directives of the European Higher Education Area.

The CEP processes the admission of postgraduate students with foreign qualifications and the validation of overseas postgraduate qualifications. The CEP has agreements for Master’s internships with numerous institutions, companies and public and private enterprises. Moreover, the CEP channels numerous calls for grants and aid specifically for Master’s students at the UIB, both as regards mobility and for studying.

Currently, the CEP manages over 30 official Master’s degrees, including interuniversity ones, joint Master’s and dual degrees with foreign universities. These qualifications offer education of international renown to over 1300 students from 30 countries from all over the world.

The range of Master’s degrees available at the UIB covers the branches of:

- Arts and Humanities
- Sciences
- Health Sciences
- Social and Legal Sciences
- Engineering and Architecture
What is it about?

The Master’s degree in Chemical Science and Technology provides a professional and researcher profiles. This training is a response to the existing demand from different sectors of the economical and social tissue.

The research work that constitutes the Master Project Module will be made in the research laboratories of the Department of Chemistry at the UIB, using their instrumental resources for experimentation and theoretical calculations. Instrumental resources from The Scientific Technical Services (ICT) of the UIB can also be used by students under supervision.

The subjects worked in these projects are related to the main projects developed by the Research Groups of the Department of Chemistry. Many of these research groups have been awarded by the Government of the Balearic Islands with the appellation of Competitive Research Group and all have renowned curricula at national and international level and have a high number of scientific publications of international relevance.

The faculty members involved in the teaching of the master are in possession of a doctoral degree, have extensive teaching and research experience and can deliver the theoretical knowledge and technological knowledge to provide a comprehensive view of the field.

What job opportunities will I have?

It is well know the wide range of sectors where the skills in chemistry are fundamental to develop a career, and these jobs have a high impact on the quality of life of the society.

The main areas where professionals with a chemical background can be found are: food processing, consultancy, quality control, teaching, industry, research, environment, risk prevention and health among others. Our Master’s degree gives the skills needed to work in any area related with Chemistry and Chemical Technology with a wide range of job opportunities.

Taking this program you will have the chemical and technological knowledge to provide originality when solving a problem developing or applying new ideas, within a research context. In addition, you will know how to apply the acquired knowledge and the ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to science and chemical technology. You will be able to integrate knowledge and handle complexity, and formulate judgments based on information that was incomplete or ambiguous. You will be able to analyze and interpret complex data in the field of the Chemistry and the Chemical Technology, and in addition, to develop theoretical and practical skills to solve interesting applied problems in the context of the Chemistry and the Chemical Technology. You will know how to value the importance of chemistry and its progress in environment protection and sustainability. You will perform laboratory experiments based on theoretical knowledge using advanced experimental techniques and you will get the knowledge how to describe the results connected with the proposed theories.

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