









# PhD position in Polymers/Organic Batteries

Applications of pre- and postdoctoral researchers are welcome.



The ElectroMolMat Group (supervisor: Dr. Manuel Souto) at CiQUS will open soon 1 PhD position for material scientists/chemists:

## PhD Position 1

## Description

• Research topic: synthesis of redox-active COFs for batteries. The PhD student will be involved in the research activities of the ERC Starting Grant ELECTROCOFS project (https://cordis.europa.eu/project/id/101039748).

# Requirements

- MSc degree in Chemistry/ Materials Science or related area. Expertise in synthesis and characterization of organic compounds and polymers.
- Excellent academic and scientific record.
- Previous experience in organic compounds and polymers and/or electrochemistry will be valued.
- Ability to work in a multidisciplinary environment is a must. Passion, initiative and team-working ability. Strong commitment for scientific excellence in a highly competitive environment is required.

## Starting Date and term

March/April 2024 (3+1 years)

## Research Center

Center for Research in Biological Chemistry and Molecular Materials (CiQUS) - University of Santiago de Compostela (USC), Spain

Research Supervisors

Dr. Manuel Souto Salom

## **Applications**

Applications should be sent directly to Dr. Manuel Souto, <a href="manuel.souto.salom@usc.es">manuel.souto.salom@usc.es</a> as soon as possible and including a CV and a motivation letter, indicating in the subject "Organic Batteries" and position reference.