



Job offer for researchers, research technicians or research support officers under Chapter 6 allocation

Job offer

Title

27/2023 - Research assistant contract to support the DYESTANDING project.

Main researcher

Name: Bartolomé

Last name 1: Soberats

Last name 2: Reus

Department: Department of Chemistry

Contract details

Job description

The selected candidate will undertake research tasks linked to the 'Columnar Liquid Crystals with Unconventional Orientation of Chromophores for Optoelectronic Applications' project, as part of the Supramolecular Chemistry research group at the UIB. The specific tasks will be related to the synthesis and characterisation of new photoactive liquid-crystalline materials.

Category: R1 - Graduate / Engineer / Architect

Qualification: Bachelor's degree or equivalent

Field of research: Chemistry

Subarea of research: Organic Chemistry

Contract type details

Type of contract: Permanent

Full/Part-time: Part-time

Hours per week: 30

Work schedule: Flexible

Application submission deadline

From Monday, February 27, 2023 until Monday, March 13, 2023

Planned start date: Tuesday, April 25, 2023

Planned end date of the tasks subject to the contract: Monday, December 25, 2023



Research project / Agreement

Type of activity: Project

Funding body: Proyecto de referencia PID2019-107779GA-I00 financiado por MCIN/ AEI /10.13039/501100011033.

Call: Programa Estatal d'R+D+i Orientada als Reptes de la Societat: Projectes d'R+D+i Reptes Investigació

Programme: Programa Estatal de Generació de coneixement i Enfortiment Científic i tecnològic del Sistema R+D+i: Projectes d'R+D de Generació del Coneixement

Reference number / Official code: PID2019-107779GA-I00

Number of positions available: 1

Candidate requirements

Skills/Qualifications

Graduate in Chemistry

Specific requirements

Preference will be given to candidates with experience in organic chemistry and studying liquid crystals.

Language requirements

Preference will be given to candidates with knowledge of Spanish, Catalan and English.

Experience required: -

Prior experience

Preference will be given to candidates with experience in organic chemistry and studying liquid crystals.

Additional information

Monthly salary and benefits: 1.206,95 €

Selection process

In accordance with article 8 of the REGULATORY AGREEMENT 145140 of 15th June 2022 that approves the regulation governing the recruitment of research staff under chapter 6 allocation of the university budget, as well as technical or operational research staff.

Eligibility criteria:

- Curricular merits in the field (max. 40 points).
- Qualifications in the specialist area (max. 20 points), other (max. 5 points).
- Video curriculum and, if applicable, personal interview (max. 20 points).
- Experience in the field (max. 15 points). E.g.: > 3 years (10 points), < 3 years (5 points).
- Other merits (max. +5 points). E.g.: recommendation letters. Eligibility threshold: 60 points.

Selection comitee

- i. The relevant Pro-Vice-Chancellor for research (or delegated representative) as chair.
- ii. The supervisor (or delegated representative).
- iii. The members of the Research Area Assessment Committee (CARAI).



- iv. One or more expert members in the topic pertaining to the recruitment and chosen by the chair of the committee, where applicable.
- v. The head of FORHU (or delegated representative), as secretary, who may speak but not vote.

[Additional comments](#)

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