

## CiQUS SUMMER FELLOWSHIPS - 4th Edition

### RESEARCH INITIATION

The *Center for Research in Biological Chemistry and Molecular Materials* (CiQUS) of the University of Santiago de Compostela ([www.usc.es/ciqus/en](http://www.usc.es/ciqus/en)) offers **15 Summer Fellowships**<sup>1</sup> to undergraduate students in Chemistry or related majors.

#### Goals

The undergraduate fellows will have the opportunity to conduct a brief research project under the supervision of a CiQUS group leader, in one of the strategic research lines of the center. They will enroll a dynamic international environment, working in cutting-edge research areas as well as actively participating in all the scientific activities.

The training projects will be conducted for **4-5 weeks**, from **June 18<sup>th</sup> to July 27<sup>th</sup>, 2017**.<sup>2</sup>

#### Conditions

Each fellow will receive a stipend of **750 € (gross) for the period of 5 weeks** (or the proportional amount to the exact period spent at CiQUS). In addition, admitted candidates with a permanent address outside the Santiago area will receive a supplementary allowance to cover travel expenses (upon presentation of receipts):

- Up to 80 € for fellows living in other areas in Galicia.
- Up to 200 € for fellows living outside Galicia<sup>3</sup>.

#### Training program

Each fellow will have assigned a brief research project within one of the thematic areas of the center (see [Research Groups](#)).

They will join one of our research labs, under the guidance of CiQUS scientific staff, and will be trained in techniques and methods related to the assigned project. They will learn to plan experiments, analyze data and observations, and present a short report on the results obtained. Furthermore, the fellows will have access to the CiQUS seminars and lectures.

On the other hand, students will have a privileged opportunity to continue their research career through the master's and doctoral programs at CiQUS, if interested, as well as to access the grants available for those formative [stages](#).<sup>4</sup>

---

<sup>1</sup> Up to five fellowships are reserved for Chemistry students at USC.

<sup>2</sup> Some flexibility on the start and end dates could be authorized, provided it is adequately justified.

<sup>3</sup> CiQUS staff can book the flights and/or train tickets, if required. We also can arrange the accommodation of the fellows at the USC Residence Halls (cost not included in the fellowship).

<sup>4</sup> Applicants may express in the motivation letter, if they would like to perform their master's studies at the USC, in one of the master programs in which CiQUS researchers participate.

### Requirements

The CiQUS Summer Fellowships program is addressed to highly motivated students in their third and fourth year of Chemistry or related studies at any University. Candidates who are currently finishing the third year of their undergraduate program can also apply, provided they have already achieved 140 credits.

Eligible candidates are expected to have an academic record with a minimum average mark of 8,0 on a 0-10 scale.

### Application

Candidates should fill out the [Online Application Form](#), and upload the following documents:

- Scanned copy (1 PDF file) of the Academic record, including qualification in each subject and average marks (0-10 scale).
- Scanned copy (1 PDF file) of the University Enrollment Form for the academic year 2017-2018.

Contact information: [ciquis.jobs@usc.es](mailto:ciquis.jobs@usc.es), with the heading/subject "SUMMER2018".

Deadline for submission is **Monday, April 30<sup>th</sup> (23:59 pm CEST)**.

### Selection process

Applications will be evaluated by the Internal Scientific Committee of CiQUS, on the basis of the background training and academic record of the candidate, and also on the letter of motivation presented.

Before the end of May 2018, CiQUS will contact the selected candidates and the project will be assigned. Once acceptance is confirmed by the selected candidates, the list of awardees will be published in the CiQUS website ([www.usc.es/ciquis/en](http://www.usc.es/ciquis/en)).

Santiago de Compostela, March 12<sup>th</sup>, 2018



José Luis Mascareñas Cid  
Scientific Director



Mª Dolores Pérez Meirás  
Deputy Director