Aim

The Nicolás Cabrera Institute (INC) calls for 11 awards provided by the Department of Materials Physics (3 awards), the Condensed Matter Physics Center IFIMAC (2 awards) and the Departments of Condensed Matter Physics, Theoretical Condensed Matter Physics and Applied Physics (2 awards each), for research works performed by undergraduate students of Physics.

Students will present their work during the Young Researchers Meeting of the INC to be held in December 2024.

Eligible students

- Undergraduate Physics students with excellent marks, who have completed 3rd year in Physics.
- Students must have chosen their tutor (who must be a PhD member of INC) and the subject of their work.
- The performed work should be different than previous works by the student (for example, work made for the Physics undergraduate studies), but it can be a continuation of previous work, and the student may choose the same responsible scientist.

Students will present

- A poster during the Young Researchers Meeting of the INC. The language of the meeting is English.

Applications

The candidates should send their application to inc@uam.es before 17 June 2024. In their email, they should provide their Name and Surnames, the Department, Tutor, Subject of their choice and a copy of their marks (expediente académico).

Awards

11 awards amounting to 1.600 € (including taxes).

Important dates

- 17 June 2024. Application deadline.
- 20 June 2024. Selection of 11 awardees (notified by email).
- October 2024. Payment of the award.
- December 2024. Presentation of the work and delivery of the diplomas.
- Work should start on 20 June 2024 and end on 13 December 2024.

Committee

The selection committee will have 5 members, one per Department and one member of the INC, chosen by the respective Departments and INC. At least 2 members will belong to IFIMAC. Their decisions will be unappealable.

Selection criteria

The applications will be ranked following the applicants’ marks (expediente académico).

There will be at least two awardees per participating Department and IFIMAC, and three awardees at the Materials Physics Department.