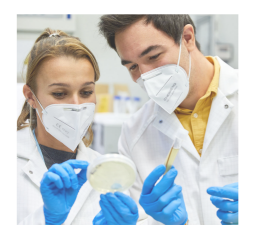


# MASTER SCHOLARSHIPS CALL 2023

Optics at the Nanoscale | Nanobioengineering Electronic Phenomena and Magnetism | Nanoscale Materials







## MASTER GRANTS FOR HIGHLY MOTIVATED GRADUATES

**DEADLINE: 30 JUNE** 

**RESOLUTION: 31 JULY** 

CIC nanoGUNE, the Basque Research Center for Nanoscience and Nanotechnology located in Donostia - San Sebastian (Basque Country, Spain), launches the 2023 Master Scholarships Call to provide master students in Physics, Chemistry, Biology, Materials Science, and Nanoscience with the opportunity to do their Master Thesis in the areas of magnetism, optics, materials, and bioengineering all at the nanoscale.

**We offer** up to 4 scholarships of 350 € per month for up to 10 months. To guarantee the development of the research project in the best possible way, **nanoGUNE** will offer rigorous scientific training, a close supervision, regular scientific seminars and colloquia, as well as access to suitable laboratory facilities.

We are looking for highly motivated graduates who are planning to complete their studies with a master degree and are furthermore interested in pursuing a doctoral degree at our institution.





### **ELIGIBILITY CRITERIA**

- Graduates with a strong interest to start a scientific career in a nanoscience-related field.
- Candidates should have a good working knowledge of English.
- Candidates need to have been pre-registered and accepted at an official master degree at any European University. Students to be enrolled at the Master in Nanoscience and the Master in New Materials at the University of the Basque Country are particularly encouraged to apply. In all cases, an agreement with the University would need to be signed.
- This scholarship is not compatible with any other grant or funding awarded for the same purpose.

#### **APPLICATION AND SELECTION PROCESS**

- All our master projects will be listed at <a href="www.nanogune.eu/master-projects">www.nanogune.eu/master-projects</a>
- Applicants have to fill the **form** at the end of the description of each master project and must include their **CV** and **academic record**. Including a **motivation letter** is recommended.
- A candidate may apply to more than one master project by filling the application form for each project.
- It is recommended to get in touch with the scientist in charge of each project in order to obtain more detailed information about it.
- Applications will be accepted until 30 June 2023.
- The selection process will start right after the application deadline and the positions will be awarded on a competitive basis taking into consideration the student's academic record as well as the rest of the information provided.
- The resolution will be communicated to the selected candidates by 31 July 2023.



#### nanoGUNE

"We aim at promoting a young, international, and multidisciplinary research environment where competitive research is performed."

