

The Nanoscience Cooperative Research Center, CIC nanoGUNE, located in Donostia / San Sebastian, Basque Country (Spain), is currently looking for a

MASTER STUDENT

to work on

PREDICTING NEW METHODS OF COST-EFFECTIVE NANOMATERIAL SORTING: CHIRALITY CONTROL OF CARBON NANOTUBES

NanoGUNE is a research center devoted to conducting world-class nanoscience research for a competitive growth of the Basque Country. NanoGUNE is a member of the Basque Research and Technology Alliance (<u>BRTA</u>) and is recognized by the Spanish Research Agency as a *María de Maeztu* Unit of Excellence.

The position is offered in the **Theory Group**, led by **Emilio Artacho** (<u>e.artacho@nanogune.eu</u>). More information can be found at <u>https://www.nanogune.eu/en/research</u>. The student will be supervised by **Karolina Milowska** (<u>k.milowska@nanogune.eu</u>).

The position is expected to start in 01/09/2025 and for a total length of up to 10 months (01/09/2025 - 30/06/2026).

Candidates should **apply** by completing the **form below** and attaching the following documents:

a. A complete CV

b. Academic Record and Cover Letter grouped in a single PDF file

The deadline for applications is 22/06/2025.

NOTES:

(i) All applicants will receive an answer after the end of the selection process; but please note that due to the large number of submissions that are expected, we cannot provide individual feedback.
(ii) Additional information about nanoGUNE's commitment towards <u>HR excellence in Research and</u> <u>Gender Equality</u> are available on our website.

(iii) We encourage you to subscribe to our <u>HR mailing list</u> to receive information related to nanoGUNE's open positions and open calls for different training and talent attraction programs.