

POSTDOCTORAL RESEARCH POSITION AT THE POLYMERS AND SOFT MATTER GROUP

Materials Physics Center (Donostia / San Sebastián)

The **Polymers and Soft Matter Group** at CFM is offering a Postdoctoral position (1 year) starting in January 2024 to work with Dr. Ester Verde-Sesto and Dr. Jon Maiz. This contract is financed through the project *Desarrollo de Nuevos Polímeros Polares para Condensadores de Almacenamiento de Energía Altamente Eficientes* with project reference RED_I+D+i_2023-CIEN-000069-01 financed by the Department of Economic Promotion and strategic Projects of the Provincial Council of Gipuzkoa.

The selected candidate will be hired by the Research Association MPC - Materials Physics Center. The salary will be 35.650,44 euros a year before taxes.

Candidates must hold a PhD degree in Physics, Chemistry, Chemical Engineering, or Materials Engineering. Expertise in macromolecular science, polymer synthesis, and nanocomposite preparation will be highly appreciated for this particular position, as well as a background in experimental methods such as calorimetric or dielectric spectroscopy techniques.

The Polymer and Soft Matter Group addresses fundamental problems related with the structural and dynamical properties of soft matter systems, mainly based on polymers. Current research topics in the group include blends, all-polymer nanocomposites, or single-chain nanoparticles. For more information, visit our web: www.sc.ehu.es/sqwpolim/PSMG/.

Suitable candidates can apply for this position sending by email to jobs.cfm@ehu.eus the following information before 30th of November 2023 with the subject label "**Postdoc CFM-RED-POLARES**":

- 1- An updated Curriculum Vitae, including a list of publications. (70%)
- 2- A presentation letter with declaration of interests (max. 1 page). (10%)
- 3- Two reference letters and/or contact email of two potential referees. (20%)

General enquiries or questions about this position should be submitted by email to: jobs.cfm@ehu.eus with the subject label "**Postdoc CFM-RED-POLARES**"