Designing Responsive Advanced Materials for Nanomedicines (DREAM-Nano)

Una Europa Seed Funding Call 2024

Abstract

Comprising an interdisciplinary team of experts working in Una Europa's Future Materials, One Health, and Sustainability Focus Areas, DREAM-Nano will undertake research, dissemination and education activities related to the design of responsive advanced materials for nanomedicines.

The project aims to address global healthcare challenges by advancing cancer diagnosis and therapy. DREAM-Nano will promote alternative care models with a view to making healthcare more affordable and accessible.

A DREAM-Nano PhD workshop will feature online and hands-on courses on the design of nanomaterials for nanomedicines, while the project's final conference will project outcomes and assess its impact.



Project Coordinator Helena Gavilán Rubio Universidad Complutense de Madrid <u>hgavilan@ucm.es</u>



Participating institutions Universidad Complutense de Madrid University College Dublin/An Coláiste Ollscoile Baile Átha Cliath Uniwersytet Jagielloński w Krakowie Universität Zürich



Duration January 2025 – December 2025





