

Biomedical Technologies and Innovation Doctoral Program (BIOTIN) announces fully-funded PhD Fellowships under Horizon Europe MSCA-COFUND Program

BIOTIN doctoral program features an international, interdisciplinary and intersectoral approach to provide 10 doctoral candidates (DCs) a unique blend of research training skills in the convergence of **life sciences, engineering and entrepreneurship**, with the aim of advancing innovation in **biomedical and bioengineering fields**.

With this call, **9 successful applicants** will begin their doctoral programme at the **start of the academic year 2024-2025**, i.e. October 2024.

DCs will be enrolled in a doctoral program of one of the host institutions of BIOTIN (**Izmir Institute of Technology, Boğaziçi University and Izmir Biomedicine and Genome Center**) to obtain their doctoral degree. In this call, BIOTIN offers 17 PhD projects addressing the challenges in three intertwined themes of biomedical and bioengineering research: **(1) drug development, (2) diagnosis and (3) tissue engineering and artificial organs**.

More information about the PhD projects, application criteria and procedure, is available through BIOTIN's website <https://biotinhub.com> and the official announcement link.

You can also reach the latest news and announcements via BIOTIN Twitter, LinkedIn and Instagram accounts.

Deadline for applications is December, 30 2023!

LINKS:

BIOTIN Website:

<https://biotinhub.com>

Call Announcements:

<https://euraxess.ec.europa.eu/jobs/funding/msca-cofund-doctoral-fellowships-biotin-open-call-2-announcement-academic-year-2024>

BIOTIN Twitter Account:

<https://twitter.com/biotinhub>

BIOTIN LinkedIn Account:

<https://www.linkedin.com/company/91020415>

BIOTIN Instagram Account:

<https://www.instagram.com/biotin.hub/>



**Co-funded by
the European Union**

This project has received funding from the European Union's Horizon Europe research and innovation program under the Marie Skłodowska Curie Grant Agreement No. 101081373. The project has also received funding from The Scientific and Technological Research Council of Türkiye under the scope of Agreement No. 123C212.

