



[The FluxBEATS doctoral network](#) is currently inviting applications for a **Doctoral researchers (PhD) in Geosciences**

The 10 doctoral researcher positions part of the new Horizon Europe Marie Skłodowska-Curie Action - Doctoral Network FluxBEATS dedicated to global elemental fluxes that control biogeochemical cycles and ore formation at divergent plate boundaries are open for applications. Positions are in Finland, Germany, France, Norway and Italy. The Doctoral Researcher will be offered a fully funded contract of up to 3 years.

The FluxBEATS doctoral network integrates geological observations, cutting-edge geochemical and biogeochemical analyses, data and modeling from modern volcanic systems along mid-ocean ridges and back-arc spreading centers with Cretaceous ophiolites and Precambrian magmatic suites and associated hydrothermal systems.

How to apply:

The detailed description for each position and instructions for applying can be found from the website of the project: <https://www.fluxbeats.eu/positions.html>

The successful applicants for all positions should have a Master's degree (or equivalent) in geosciences or associated field, proficient knowledge of English and motivation for mobility.

MSCA mobility rule: Applicants must not have resided or carried out their main activity (such as studies, work, or research) in the country where the position is based for more than 12 months in the 3 years immediately prior to the call deadline. Successful applicants must relocate to the referred country by the time of employment.

Each position is applied for through the host institution. Therefore, the host institution's requirements apply. **The application templates on the FluxBEATS website must be carefully filled out and attached to the application.** Incomplete applications will not be considered. The deadline for complete applications is **31 January 2025**.

The applicants selected for the projects are expected to start on 1st of May, 2025.