

Job Offer: Engineer – MiMeca Platform (LMS UMR7649 CNRS - École Polytechnique)

Context Our platform, renowned for its expertise in **advanced in-situ characterization techniques** (Scanning Electron Microscopy **SEM**, Atomic Force Microscopy **AFM**, etc.), is seeking a **Study Engineer** to replace a colleague on personal leave. **Position available for a minimum of 1 year**, with the possibility of extension.

Responsibilities

- Support users in conducting **in-situ tests and analyses** using **SEM, AFM**, and other cutting-edge techniques.
- Participate in the **implementation and optimization** of experimental protocols.
- Collaborate with **multidisciplinary teams** on innovative projects.
- Ensure **technical monitoring and maintenance** of the platform's equipment.

Required Profile

- **Specialist in advanced microscopy** (SEM, AFM, etc.) with **proven experience in in-situ testing**.
- Expertise in **material characterization techniques** and associated tools.
- Autonomy, rigor, and ability to work in a team.

Platform Highlights

- Access to **state-of-the-art equipment** in a stimulating environment.
- Integration into an **expert and collaborative team**.
- Participation in **ambitious scientific projects**.

Terms

- **Contract:** 1-year fixed-term contract (renewable).
- **Location:** École Polytechnique, Palaiseau, France.
- **Start date:** September 1, 2026.

Application See [link]: <https://taleez.com/apply/ingenieur-ingenieure-en-techniques-experimentales-f-h-palaiseau-l-ecole-polytechnique-cdd>