







PROGRAMME NADIYA

PRACTICAL INFORMATION

Location: Centers of research in France among the list (i.e. Ecole Polytechnique, Ecole Centrale, Brest National Engineering School, etc.).

Number of Fellowship: up to 15 grants of variable duration.

Audience: doctoral students, post-doctoral students, researchers (junior/ senior).

Conditions: allocation of a monthly grant fellowship (1704 euros for PhD / junior, 2055 euros for senior), accessible accomodation, coverage of travel costs round trip and policy insurance costs. The fellowship grant is co-financed by the host french engineering school.

Deadline for application: 20/04/2025

Supporting documents for application:

• A research project proposal outlining the candidate's work plan during their stay in France.

• The names of the host laboratories or research teams the candidate is interested in joining (up to three choices from the attached list).

• A detailed CV in English.

• An **affiliation letter** from a recognized research institution in Ukraine (e.g., an official statement from the institution confirming the candidate's current position).

• Completion of the online <u>application form.</u>

Our team provides support in orienting the candidate to french research institutions upon request.

Contact for application: <u>cooperation@ifu.kiev.ua</u>

Contact for questions:

Héloïse Marmouset de la Taille,

Cooperation Attache for Higher Education and Science, French Embassy in Ukraine <u>heloise.marmousetdelataille@ifu.kiev.ua</u>

Jelena Djorjevic,

CDEFI Focal point for NADIYA program jelena.djordjevic@cdefi.fr

Ambassade de France en Ukraine 39, rue Reitarska – 04053 KYIV ua.ambafrance.org

Research Fellowships on science engineering in France from 2 weeks up to 6 months in 2025

CONTEXT

In the framework of strengthened academic and scientific cooperation of Ukraine toward accession to the European Research Area, this **short-term Fellowship Program** aims to support researchers in the field of engineering sciences by facilitating short-term research stays in leading French laboratories.

The initiative seeks to foster collaboration between Ukrainian and French institutions, provide access to state-of-the-art research infrastructures, and enhance knowledge exchange in key technological domains. Through this program, selected researchers will have the opportunity to develop joint projects, expand their scientific networks, and contribute to innovation in Ukraine in their respective fields.

The French Embassy provides guidance and support to structure inter-institutional agreements, foster co-publication, application for Horizon Europe programme, etc.

PROGRAMME

Main objective

• To initiate or continue a research work embedded in French leading engineering schools. The French Embassy is associated with the network of french engineering schools for this program, among others Ecole Polytechnique Paris, AgroParisTech, Ecole Centrale Lyon, Arts et Métiers Institutes of Technology, aviation schools, etc.

- •To understand and strengthen approach, procedures and research methods in link with french teams of researchers.
- The research stay may include lectures, practical research based, groups work, experience sharing.

Eligible research fields for 2025

• Materials science and engineering: study of material and surface properties, innovations in nanotechnology, and new composite materials.

• Biotechnology and life engineering: applications in health, agri-food, and environmental sciences, including bioengineering and bioprocesses.

• Geosciences and environment: soil and mineral resource management, advanced pollution remediation techniques, and ecological restoration.

• Sustainable energy and Energy transition: research on renewable energy, energy storage, and optimisation.

• Agronomy and veterinary sciences: innovation in sustainable agriculture, agri-food resource management, animal health, and the impact of environmental changes on agricultural ecosystems.

• Innovative technologies and prospective civil engineering (with a particular focus on aeronautics).

Evaluation

Scientific excellence, project relevance are the two key criteria for evaluating applications. The assessment is performed by the engineering schools to which the candidates applied. The results of the call will be communicated to each candidate individually before beginning of June 2025.

Prerequisites

Application for Ukrainian citizen only residing currently in Ukraine and aiming to do a short research mobility.
Proficiency in English, French is <u>not</u> required.

- Holder of a PhD diploma or in process of defending a doctoral thesis (aspirantur status).
- Currently involved in research activity in an Ukrainian recognized academic or research institution. A letter of the
- institution of your affiliation confirming your current research position and support for your mobility project is required.
- A clearly defined research project aligned with one of the eligible fields and demonstrating relevance to scientific collaboration with a French laboratory.
- Availability to undertake the research stay within the specified timeframe of the program (2025, dates to be agreed)

• Commitment to actively engage with the host institution and contribute to knowledge restitution to your institution of affiliation upon return in Ukraine.

• Strict observation of the Ukrainian legal provision and in particular the martial law provisions applicable at the dates of the mobility.