Fulbright Research Grants to France: Hauts-de-France Region

2020-2021

Application deadline: September 16, 2019

For further information: www.fulbright-france.org

Amiens
Lille
Lens
Douai
Valenciennes

U.S. Scholars
Fulbright Research Grants to France: Hauts-de-France Region

This grant is intended for postdoctoral researchers, as well as associate, assistant, and full

ELIGIBLE FIELDS

The Hauts-de-France region welcomes candidates in the hard and social sciences as well as the humanities, including Planet, Health and Intelligence issues. The priority areas for the region are multidisciplinary projects including humanities and involving crosscutting fields in the following: Biology and Health; Food; Physics, Chemistry and Materials sciences; Math and Computer science; Energy, Transport (rail and new cars); Digital, Image and Cognitive science.

NUMBER OF AWARDS

2-4

LENGTH OF AWARDS

3 to 12 months

BENEFITS

(RESEARCH SCHOLARSHIP AND TRAVEL)

Research Scholar: 2800€ per month and a 1200€ travel allowance
Post-Doc: Minimum 2200€ per month and a 1200€ travel allowance

HOW TO APPLY

The American applicant directly submits an application to the Institute of International Education (IIE) once he or she has obtained the support of a French host institution. Applicants must apply through IIE’s website at https://www.cies.org/program/fulbright-us-scholar-program#qt-program

DEADLINE

September 16, 2019

ABOUT HAUTS-DE-FRANCE

Situated at the heart of the "Golden Triangle" of London, Paris and Brussels, the Hauts-de-France region (a result of the merger of the Nord-Pas de Calais and Picardie regions) boasts a long-standing tradition in research. Take, for example, Louis Pasteur, who in 1856 was the first dean of the Faculty of Sciences in Lille. The Region is now committed in the Third Industrial Revolution named REV3 (Circular economy, Energy, Additive Manufacturing, Smart cities).

Engineering, life sciences, humanities, social sciences and multidisciplinary research centers in Hauts-de-France have a national and international reputation. Proof of the enduring commitment to research in the region includes the rapid development of a multitude of fields, available facilities and the number of important publications and honors awarded to its many scholars and laboratories.

With the development of priority fields such as ground transportation, production and communications, engineering, biology & health sciences, food processing industries, energy, and microelectronics, the Hauts-de-France region offers a wide variety of research opportunities.

FRENCH LANGUAGE PROFICIENCY

French language ability should be commensurate with the requirements of the project. Many host institutions offer language courses. Candidates who intend to improve their French language skills are preferred.

FOR FURTHER INFORMATION

IIE’s award announcement and application: https://awards.cies.org/content/hauts-de-france-regional-award-1

CONTACTS

At the Franco-American Commission:
Imène Ahmed, iahmed@fulbright-france.org
Charlotte Goodwin, cgoodwin@fulbright-france.org
At IIE: europeeuropeas@iie.org