



Returning to France after a study abroad experience

March 9, 2026

Campus France USA

**A French governmental agency
based at the Embassy of France in
Washington, D.C.**

Campus France USA promotes French higher education in the United States, advises students wishing to pursue study in France, and is responsible for the pre-consular application review process necessary for all student visa applicants.



Find out more about us:

<https://www.campusfrance.org/en/Campus-France-missions>

<https://www.usa.campusfrance.org/campus-france-usa>

<https://www.usa.campusfrance.org/contact>

Villa Albertine

The French Institute for Culture and Education

Villa Albertine crafts projects and programs aimed at making French language and culture accessible to US audiences and builds partnerships between French and American higher education institutions. There are VA offices in ten cities across the country (Atlanta, Boston, Chicago, Houston, Los Angeles, Miami, New Orleans, New York, San Francisco, & Washington, DC).



[Villa Albertine](#) is the cultural service of the French Embassy in the United States but it is headquartered in New York City.

Campus France is a part of Villa Albertine.

RETURNING TO FRANCE AFTER STUDY ABROAD

Options for returning students



A master's program

01

Apply directly to programs through the Etudes en France platform

FLE programs

02

Learn about programs with the Qualite FLE label that assures quality

Other courses of study

03

Explore short programs and programs in the arts.

TAPIF

04

Get paid to teach English in France

RETURNING TO FRANCE AFTER STUDY ABROAD

Etudes en France

The common application for master's programs in France



ÉTUDES
EN FRANCE

Je m'inscris ✎

Je me connecte @

FR

Bienvenue sur la plateforme
Études en France

Vous recherchez une formation ?



Students can apply to up to 7 master's-level programs at a time through the Etudes en France platform.

[https://www.usa.campusfrance.org/
applying-to-a-french-institution](https://www.usa.campusfrance.org/applying-to-a-french-institution)

[https://www.usa.campusfrance.org/
etudes-en-france-guideline](https://www.usa.campusfrance.org/etudes-en-france-guideline)

Resources for finding a program



CF Master's Degrees Catalog

<https://cataloguem.campusfrance.org/master/#/catalog?lang=en>



CF Taught in English Catalog

<https://taughtie.campusfrance.org/tiresearch/#/catalog>

Resources on the Campus France website

WELCOME TO RENNES

DISCOVER YOUR CITY
Campus France will guide you through your first steps in France and exploring Rennes, your new home.

Robotics

The field of robotics encompasses the design, programming, development and maintenance of robots and systems – combining engineering, mechanical engineering, computer science, electricity systems and electronics – that are implemented across the industrial, medical, agricultural, construction, and logistics sectors, among others. Mechatronic devices can accomplish tasks autonomously, as well as interact and collaborate with robots designed through robotics.

From traditional applications in industries such as automotive, agrifood, manufacture of capital goods, and construction, robots have infiltrated other sectors, like agriculture, aerospace, defense, health, disability and household assistance, surveillance, as well as the service sector. Among mobile robots, drones have had the largest growth in manufacturing, in line with their use in a growing variety of business sectors. Collaborative robots (cobots), connected objects and personal robotics are also benefiting from the development of artificial intelligence.

Technical training focuses on the integration and maintenance of different robotizations. The implementation of robotics entails specializations in engineering for technological domains and specific software. Courses in engineering and industrial computing, automation and robotics, mechanics and mechatronics, and electronics are offered at the Licence (bachelor).

International

The 2013 launch of France Robots Initiatives gave the country international recognition across several sectors: production, agricultural, industrial, services, naval, drones, etc.

France is among the first five countries in terms of scientific publications on robotics, and is ranked 18th in the world due to its density of 194 robots per 10,000 employees.

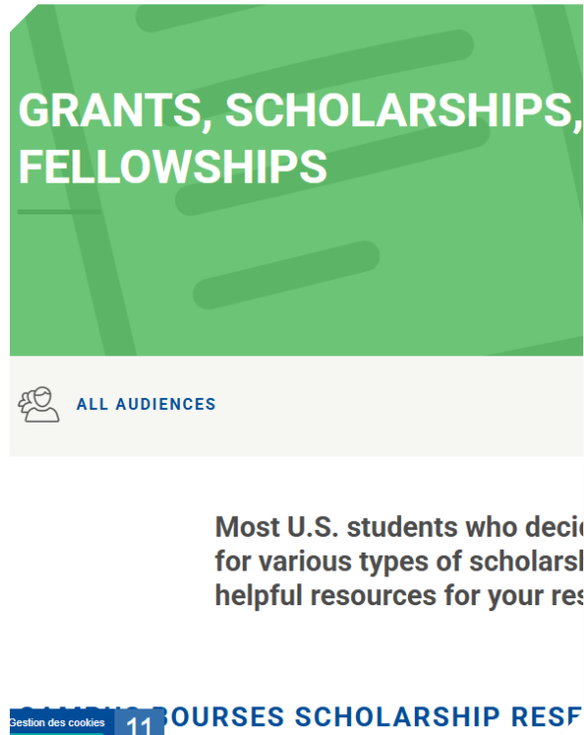
Useful links

- CNRS - Robotics Research Group: www.gdr-robotique.org
- Robotics French Cap: www.coupedeurope.org
- International Federation of Robotics: www.ifr.org
- French Robotics Festival: www.festibotfrance.com
- Robotics Future: www.robocap.org
- RoboCap 2023 (Bordeaux): www.2023.robocap.org
- Robotics Place: www.robotics-plus.com

Information on specific courses of study, popular cities for students, individual institutions, etc.

<https://www.campusfrance.org/fr/espace-documentaire>

Resources for funding



**GRANTS, SCHOLARSHIPS,
FELLOWSHIPS**

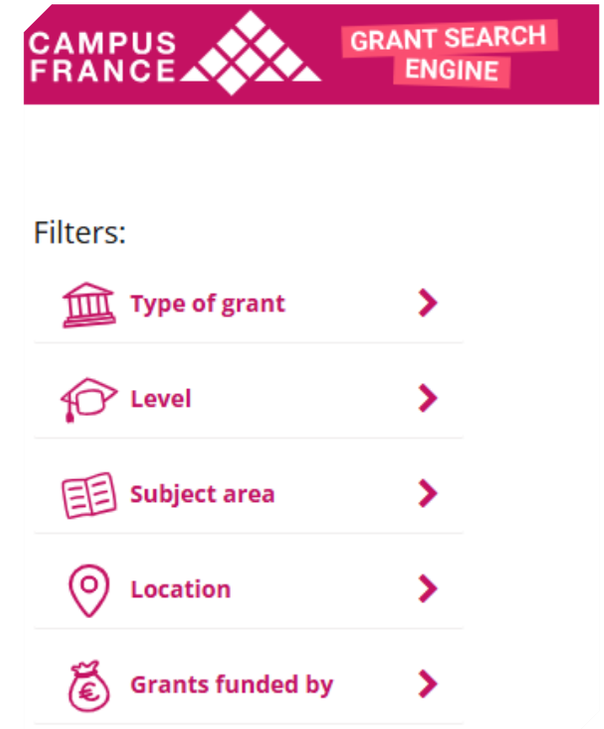
 ALL AUDIENCES

Most U.S. students who decide to study in France use these helpful resources for your research.

Gestion des cookies 11 COURSES SCHOLARSHIP RESF

CF USA Grants, Scholarships, and Fellowships page

<https://www.usa.campusfrance.org/grants-scholarships-and-fellowships>



CAMPUS FRANCE  **GRANT SEARCH ENGINE**

Filters:

-  Type of grant >
-  Level >
-  Subject area >
-  Location >
-  Grants funded by >

CF Campus Bourses Grant Search Engine

<https://campusbourses.campusfrance.org/#/catalog>

Lafayette Fellowship



Applicants must be 27 years old or younger as of July 1, 2026 and in possession of a bachelor's degree from a U.S. institution (completed between January 2023 and June 2026) with a GPA of no less than 3.7 on a 4.0 scale. Knowledge of French is not required for acceptance into the Lafayette program.

Where to find more information

Lafayette website

<https://lafayette.villa-albertine.org/>

Guidelines for Applicants

<https://lafayette.villa-albertine.org/wp-content/uploads/2025/09/Lafayette-Fellowship-Guidelines-For-Applicants.pdf>

Lafayette FAQ

<https://lafayette.villa-albertine.org/faq/>

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FLE programs

Study French in France



The Qualite FLE label helps students identify centers with high quality instruction.

<https://www.qualitefle.fr/en>



Learn French in a university setting in preparation for higher education.

<https://adcuefe.com/>

Other courses of study



Campus France Summer School and Short Programs Catalog

<https://ecolesdete.campusfrance.org/#/main>



Promotion of French Higher Education in Art, Design, Fashion, Music, 3D, and Architecture

<https://www.campusart.org/?lang=en>

TAPIF

The Teaching Assistant Program in France

US Citizens or permanent residents between the ages of 20 and 35 who have completed at least three years of university-level education, are native speakers of English, and have at least a B1 level of French can apply to teach English in French public schools.

TAPIF participants work 12 hours a week in up to 3 schools for from October through April.

<https://villa-albertine.org/frenchculture/frenchcultures/teach-english-in-france/>





Questions? Reach out!

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