DFMS / DFMSA internship

DFMS: Diploma of Specialised Medical Training.

DFMSA: Diploma of Advanced Specialised Medical Training.

Conditions

- Candidates are doctors and pharmacists from outside the European Union (Non-European Union, Switzerland, Andorra, Iceland, Norway and Lichtenstein), who hold a diploma allowing them to practice medicine in their country of origin or country of graduation.
- **DFMS**: To be in the process of specialisation in their country of origin and to have at least 2 hospital semesters left to complete by 1st November of the academic year applied for.
- **DFMSA**: To hold the specialist's diploma.
- Inter-University Convention and the Institut Curie.
- Registration at the coordinator of their specialties' university of who organizes their training courses.
- The program is determined based on content: theoretical training at the University of Assignment and practical training in a department / service of the Institut Curie approved by the Regional Health Agency (ARS) for the training of interns in the specialty.
- They have the status of Resident

Duration of training (without changing region of assignment and carried out in one go)

- **DFMS**: 2 semesters (12 months) minimum and 6 semesters (36 months) maximum.
- DMFSA: 1 semester (6 months) minimum and 2 semesters (12 months) maximum.

Language level

- Proof of a diploma of knowledge of the French language equivalent to level B2 (TCF, TEF, DELF).

Funding

- Must be insured by the Institut Curie or by the hospital/university of origin.

Visa

- Long-stay visa equivalent to a 12-month residence permit (VLS-TS) and a temporary work permit (APT) if the internship lasts more than 6 months.

To apply for a job



- The application file is available on the website of the Faculty of Medicine of the University of Strasbourg: http://med.unistra.fr/fre/Formations/3eme-cycle/DFMS-DFMSA.
- Candidates must complete the registration form on the Institut Curie's training website and attach the documents requested for the analysis of their application.

