

Framatome GmbH Paul-Gossen-Straße 100 91052 Erlangen Germany

Contact Email: james.dickinson@framatome.com

Trainee Placement Summer 2023 to Summer 2024

Background

Framatome GmbH is offering a work placement to **German language students.** The duration of the placement will be approximately 10 months, and the starting date will likely be in August 2023. Some flexibilty will be allowed for duration and starting date. This is a paid internship, with a wage of €1035 per month.

Framatome GmbH is a world leader in the field of nuclear power plant construction and servicing. The placement is within the engineering and project management divisions of Framatome GmbH. The placement with Framatome GmbH is based in Erlangen, a university town situated approximately 20 km due north of Nuremberg.

Role

Interns will be expected to work in both German and English, performing a variety of tasks, generally including:

- Project development and management
- Proof-reading
- Technical translation
- Teaching English to fellow staff members
- General office activities

There is also a role available with emphasis on speaking French as well as German, so this opportunity would be ideal for someone studying a joint honours course.

Requirements

- 1. Studying a degree course with German as a main component
- 2. A year abroad must be a compulsory part of the course of study
- 3. English as a native language
- 4. Competent German language skills
- 5. Computer skills (competent with Microsoft Office Package)
- 6. Previous office experience is not compulsory but would be desirable
- 7. Technical background would be advantageous
- 8. Administrative requirements: valid passport, GHIC/EHIC card or equivalent, DBS check to be completed following successful application.

Please email your CV and a cover letter (in English or German) by 28th February 2023 at the latest to:

james.dickinson@framatome.com

NB: Candidates will be considered upon receipt of application, so early application is recommended.

(Joint EU citizenship is advantageous)