

CAREER OPPORTUNITIES

Contribute to EMA's work for every patient in Europe



European Medicines Agency (EMA) traineeship opportunities

- More than **50 traineeships**: human and veterinary medicines regulation (AMR, PhV, Real World Data, Data sciences, availability of medicines, EMA Committees secretariat, etc.)
- 10 months paid traineeship. Possibility for **full-time or part-time** (80% and 50%)
- **Hybrid traineeship model** (office working in Amsterdam and home working)
- Monthly stipend: **1800 euros net**
- To apply you need to:
 - Be an **EU or EEA** national
 - Be a **recent university graduate** (not longer than 12 months after graduation) or a university student on an **Erasmus +** or a similar programme or a **PhD student**.
 - Have a thorough **knowledge of English** (at least level C1) and a good knowledge of another official EU language (at least B2), as per the Common European Framework for Languages.



Why applying to the EMA traineeship programme?

- Contribute to EMA's mission to **work for every patient in Europe**
- Grow professionally: get **guidance on career and development.**
- Get to **know EMA better:** attend regular workshops, participate in meetings and committees.
- Work in a diverse work environment: with professionals from **different backgrounds and cultures.**
- Work in a **zero-energy rating building:** plenty of light and natural materials and enjoy a **warm healthy meal** in the in-house restaurant and coffee bar.
- Take part on the **social activities:** in-house yoga, table tennis, sport communities, DJ nights in the sky lounge bar, theatre club, etc.
- **Share this experience** with ~40 other trainees coming from all over Europe!



Opportunities for more experienced candidates

Current

- Scientific Support Coordinator
- Computer Scientist

Upcoming

- Scientific Specialist (Veterinary Division)
- Medical Devices and Medicine Shortages(Senior) Specialist

What is required to apply?

General conditions:

- enjoy full rights as a citizen of a European Union Member State, Iceland, Liechtenstein or Norway;
- have a thorough knowledge of English (at least level C1) and a satisfactory knowledge of another official language of the European Union (at least level B2);
- have fulfilled any obligations imposed by applicable laws concerning military service.

Specific conditions:

possess **a university degree (minimum of three years)** that must have been obtained by the closing date of this vacancy notice,

and **professional experience** after obtaining the relevant degree, that must have been obtained by the closing date.

Why apply for a job in the European Medicines Agency?

- **Meaningful work** contributing to protecting the health of every individual and animal in Europe within **multinational, multidisciplinary team**
- **Development opportunities** (e.g. internal mobility, mentoring, peer coaching, career reflection programme, etc.)
- Modern '**zero-waste**' building in Amsterdam
- **Work-life balance** (flexible working arrangements, hybrid working, generous annual leave plus official holidays)



Other opportunities

- Collaborating Expert
- Seconded National Experts



The screenshot shows the European Medicines Agency (EMA) Careers website. At the top left is the EMA logo and the text 'EUROPEAN MEDICINES AGENCY Careers'. A navigation menu includes 'Home', 'Working for EMA', 'Vacancies', 'Other opportunities', 'Starting at EMA', and 'Stay connected'. A blue banner at the top right contains the text 'Create/View your candidate profile EMA Talent Hub Home'. The main content area features a photograph of four people in a meeting, with two women shaking hands. To the right of the photo is the heading 'Collaborating Expert' followed by three paragraphs of text describing the program.

EUROPEAN MEDICINES AGENCY
Careers

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Collaborating Expert

The Collaborating Expert Programme is addressed to scientists and professionals who can share their expertise in a particular area of EMA's activities or are interested in collaborative research projects related to EMA's scientific work.

The aim is to provide a mechanism for EMA and external researchers to collaborate in identifying and tackling important research questions to support regulatory decision-making.

This will help ensure that regulatory science remains at the cutting edge so that EMA can deliver its fundamental mission of protecting human and animal health and facilitating the availability of medicines to patients.



#JobsEMA #EUjobs

