# EMOS Network meeting: Information session on JRC programmes



## Science for policy



ANTICIPATE



INTEGRATE



**IMPACT** 

#### **OUR PURPOSE**

The Joint Research Centre provides independent, evidence-based knowledge and science, supporting EU policies to positively impact society.



## JRC sites

Headquarters in Brussels and research facilities located in **5 Member States**:

- Belgium (Geel)
- Germany (Karlsruhe)
- Italy (Ispra)
- The Netherlands (Petten)
- Spain (Seville)





### JRC scientific excellence





More than **50** large scale research facilities More than **110** online databases **15** Knowledge & Comptence Centres



About **2800** staff, nearly **70%** of whom are scientific/technical staff



**83%** of core research staff with PhDs



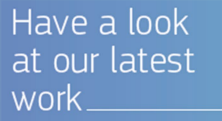
Over **1100** scientific publications last year



# Where is statistics expertise needed in JRC? **EVERYWHERE!**

#### **OUR SCIENTIFIC DIRECTORATES DEAL WITH:**

- ✓ Fair and sustainable economy
- ✓ Energy, mobility & climate
- ✓ Sustainable resources
- ✓ Health & food
- ✓ Nuclear safety & security & decommissioning
- ✓ Innovation in science & policymaking
- ✓ Digital transformation & data





JRC publications repository publications.jrc.ec.europa.eu



### Portfolios

We have organised our activities into 33 portfolios to give a deeper insight into our work supporting EU policies to positively impact society. Our portfolios will adapt and evolve in response to new priorities, challenges and opportunities to best serve policy needs.



Science and knowledge to make Europe a climate-neutral continent.

Green transitions

Energy solutions

Hydrogen

Safe nuclear technology

Small modular reactors

Mobility

Cities and buildings

Climate neutrality

Zero pollution

Healthy biodiversity

Sustainable food systems

Sustainable materials

Industrial transformation

#### A Europe fit for the digital age

Science and knowledge supporting the EU's digital strategy

Digital transition

Trustworthy artificial intelligence (AI)

Cybersecurity

Data for science and policy

Earth observation

Global satellite navigation (Galileo)

#### An economy that works for people

Science and knowledge for a thriving EU economy.

Inclusive and resilient society

Education, skills and jobs

Economic governance

Territorial intelligence

Risks and opportunities of the future

#### A stronger Europe in the world

Scientific evidence to reinforce our global leadership.

International cooperation, sustainable and trusted connections

#### Promoting our European way of

Knowledge to protect rule of law and EU's core values.

Crises management

Health crises responses

Life and health sciences

Cancer and non-communicable diseases

Science for security

Nuclear compliance assurance

Population dynamics and migration

### A new push for European democracy

Science and knowledge to support and protect our democracy.

Innovative policymaking



## Why join us?

- From within the heart of Europe, you will contribute to **evidence-based policymaking** to improve our society.
- ❖ Trust, collaboration and transparency are our core values. They represent the way we work with each other and with our partners.
- You will experience a diverse and enriching environment where we nurture innovation and creativity, offering rich learning and development opportunities for you to grow professionally.





## JRC job opportunities

### joint-research-centre.ec.europa.eu/working-us/jobs-jrc

#### **NON-STATUTORY STAFF**

- > Trainees
- Grantholders
- Visiting scientists
- Seconded National Experts (SNE)

#### **STATUTORY STAFF**

- Contract agents
- Officials
- Temporary agents



#### **OUR OBJECTIVES**

#### > Expand the scientific network

We foresee recruiting in different thematic areas, clustered in 21 fields, which are the result of the collaboration of JRC Directorates. We strongly believe in the necessity of the interaction between various disciplines and people with different background.

#### > Diversity is our goal

We do want to ensure diversity in the JRC environment! Each year we welcome around 100 trainees from all over Europe...and beyond!

- **WHO:** The scheme focuses on recent university graduates with scientific background. However, some fields are open also to candidates with a more generalist profile.
- **\*WHEN:** Traineeships start from October 2024, and run for 5 months. Under exceptional circumstances, a slight postponement of the start date may be possible.
- \*WHERE: Ispra (Italy), Geel (Belgium), Petten (the Netherlands) or Karlsruhe (Germany)
- **❖ ALLOWANCE:** Between € 1.308,04 and € 1.577,91
- \*HOW: JRC recruitment portal: <a href="https://recruitment.jrc.ec.europa.eu/vacancies">https://recruitment.jrc.ec.europa.eu/vacancies</a>



**April/May** 

**Applications** 

June

**Evaluations** 

From July on

Selection/Recruitment

From October
Start



#### **ELIGIBILITY REQUIREMENTS**

- ✓ **EU national or from a 3<sup>rd</sup> country associated** to the "Research Framework Programmes"
- ✓ University graduate, who have at least a bachelor degree
- ✓ Graduated **no longer than 5 years** before the closing date of the call
- ✓ A thorough knowledge of English language
- ✓ No previous experiences in EU Institutions/Bodies
- ... NON-EXAUSTIVE LIST please read the call carefully for all details!



# JRC Non-Statutory Staff positions Grantholders

The JRC offers contracts under the national employment law of the site where the JRC Institute is established, to scientists embarking on doctoral studies under the Collaborative Doctoral Partnerships (CDP) programme.

Doctoral candidates have to apply to the university that publishes the call for PhD positions.



# JRC Non-Statutory Staff positions Visiting Scientists

JRC can host scientists from a scientific public body, university or private company conducting research under ad hoc collaboration agreements.



## JRC Non-Statutory Staff positions Seconded National Experts (SNE)

Seconded national experts (SNEs) are qualified civil servants from EU Member States who bring their expertise to the EU for a fixed period of time.



# JRC Statutory Staff positions Contract agents

It is possible to work for the EU on a **fixed-term contract basis**. **Contract agents** carry out a number of scientific or administrative tasks and may provide additional capacity in specialised fields.

Selection through "EPSO open calls" or through dedicated JRC calls for expression of interest.

Job Opportunities for Research Fellows at the European Commission

Call for expressions of interest: Researchers – Contractual Agents - Function Group IV



# JRC Statutory Staff positions Officials and temporary agents

Permanent civil servants ("officials") are members of the EU civil service appointed for an indefinite time. They constitute the core working force. The recruitment of permanent staff is managed by "EPSO" through open competitions.

Temporary staff are recruited to fill vacant permanent positions for a set amount of time.



### KEEP IN TOUCH!

- @ eu\_science
- EU Science Hub Joint Research Centre
- in EU Science, Research and Innovation
- ♠ @EUScienceHub

