**NOTICE**

**BASIC INFORMATION**

Position available within the research project entitled: “\_\_\_\_\_”, project number\_\_\_\_

**Title\***: *(denumirea postului vacant)*

**Offer Description\***: *(descrierea poziției vacante)*

**Researcher Profiles \***: *(se bifează opțiunea dorită)*

First Stage Researcher (R1) Recognised Researcher (R2)

Established Researcher (R3) Leading Researcher (R4)

**Research field \***:

**Type of Contract\*:** 

* Permanent
* Temporary
* To be defined
* Other
* Not Applicable

**Job Status \*:** 

* Full-time
* Part-time
* Negotiable
* Other
* Not Applicable

**Hours Per Week\***: *(se va trece norma de lucru aferentă poziției vacante)*

**Application Deadline \***: *(se va completa data limită pentru depunerea dosarelor de concurs)*

**Envisaged Job Starting Date**: *(se va trece data de începere a activității – opțional)*

**Is the job funded through a EU Research Framework Programme? \*** 

* Not funded by an EU programme
* H2020 / Marie Skłodowska-Curie Actions COFUND
* H2020 / Marie Skłodowska-Curie Actions
* FP7 / People-Marie Curie Actions
* FP7 / JRC
* FP7 / Ideas-ERC
* FP7 / People-Marie Curie Actions COFUND
* H2020
* H2020 / ERC
* H2020 / EIT
* FP7

**Is the Job related to staff position within a** [**Research Infrastructure**](http://ec.europa.eu/research/infrastructures/index_en.cfm?pg=about)**?** *(se bifează opțiunea)*

**How to Apply \*:** 

**Contact person\*:** \_\_\_\_ *(nume, prenume persoană de contact)*

**E-mail adress\*:** \_\_\_\_\_\_ *(adresa de e-mail a persoanei de contact)*

* email
* website

**Internal Application form needed (.pdf files)** *(se bifează opțiunea, dacă este cazul)*

**HIRING INFO & WORK LOCATION**

**Number of positions available\*:**

**Company/Institute\*:** *(**se completează datele facultății/unității de cercetare în cadrul căruia se va face angajarea)*

**Department\*:** *se completează denumirea departamentului în cadrul căruia se va face angajarea)*

**REQUIREMENTS**

### Required Education Level *(se completează unul sau mai multe câmpuri, după caz)*

**Main Research Field\*:** 

**Level\*:** 

**Main Research Field\*:** 

**Level\*:** 

**Skills/Qualifications**:

**Specific Requirements**:

### Required Languages *(se completează unul sau mai multe câmpuri, după caz)*

### Language \*

### Level\*

### Language \*

### Level\*

### Required Research Experience *(se completează unul sau mai multe câmpuri, după caz)*

### Research Field \*

* + Agricultural Sciences
  + Anthropology
  + Architecture
  + Arts
  + Astronomy
  + Biological sciences
  + Chemistry
  + Communication sciences
  + Computer science
  + Criminology
  + Cultural studies
  + Demography
  + Economics
  + Educational sciences
  + Engineering
  + Environmental science
  + Ethics in health sciences
  + Ethics in natural sciences
  + Ethics in physical sciences
  + Ethics in social sciences
  + Geography
  + Geosciences
  + History
  + Information science
  + Juridical sciences
  + Language sciences
  + Literature
  + Technology
  + Religious sciences
  + Sociology
  + Psychological sciences
  + Neurosciences
  + Pharmacological sciences
  + Mathematics
  + Philosophy
  + Medical sciences
  + Political sciences
  + Physics

### Years of Research Experience \*

### Research Field \*

* + Agricultural Sciences
  + Anthropology
  + Architecture
  + Arts
  + Astronomy
  + Biological sciences
  + Chemistry
  + Communication sciences
  + Computer science
  + Criminology
  + Cultural studies
  + Demography
  + Economics
  + Educational sciences
  + Engineering
  + Environmental science
  + Ethics in health sciences
  + Ethics in natural sciences
  + Ethics in physical sciences
  + Ethics in social sciences
  + Geography
  + Geosciences
  + History
  + Information science
  + Juridical sciences
  + Language sciences
  + Literature
  + Technology
  + Religious sciences
  + Sociology
  + Psychological sciences
  + Neurosciences
  + Pharmacological sciences
  + Mathematics
  + Philosophy
  + Medical sciences
  + Political sciences
  + Physics

### Years of Research Experience \*

**ADDITIONAL INFO**

**Website for additional job details**: *(câmp opțional)*

* + 1 - 4
  + 4 - 10
  + More than 10

**Benefits**: *(câmp opțional)*

**Eligibility criteria**: *(câmp opțional)*

**Selection process**: *(câmp opțional)*

**Additional comments**: *(câmp opțional)*

*Annex 1*

*Research and subresearch fields*

**Agricultural Sciences**

Agricultural products

Agronomics

Enology

Forest sciences

Other

Phytotechny

Soil science

Temperate agriculture

Tropical agriculture

Zootechnics

**Anthropology**

Communication anthropology

Cultural anthropology

Ethnology

Medical anthropology

Other

Physical anthropology

Social anthropology

**Architecture**

Design

Landscape architecture

Naval architecture

Other

**Arts**

Arts management

Fashion studies

Fine arts

Handicrafts

Other

Performing arts

Visual arts

**Astronomy**

Astrophysics

Cosmology

Other

**Biological sciences**

Biodiversity

Biological engineering

Biology

Botany

Laboratory animal science

Nutritional sciences

Other

Zoology

**Chemistry**

Analytical chemistry

Applied chemistry

Biochemistry

Combinatorial chemistry

Computational chemistry

Heterogeneous catalysis

Homogeneous catalysis

Inorganic chemistry

Instrumental analysis

Instrumental techniques

Molecular chemistry

Organic chemistry

Other

Physical chemistry

Reaction mechanisms and dynamics

Solar chemistry

Structural chemistry

**Communication sciences**

Audiovisual communication

Business communication

Editing

Graphic communication

Journalism

Media studies

On-line information services

Other

Public relations

Publishing

Science communication

Speech communication

**Computer science**

3 D modelling

Autonomic computing

Computer architecture

Computer hardware

Computer systems

Cybernetics

Database management

Digital systems

Informatics

Modelling tools

Other

Programming

Systems design

**Criminology**

**Cultural studies**

African studies

American studies

Ancient studies

Anglo Saxon studies

Arabic studies

Asian studies

Byzantine studies

Coptic studies

Eskimo studies

European studies

Islamic studies

Jewish studies

Middle Ages studies

Middle East studies

Oriental studies

Other

Regional studies

Renaissance studies

Russian studies

Third world studies

**Demography**

**Economics**

Administrative sciences

Agricultural economics

Applied economics

Banking

Business economics

Cadastral survey

Commercial economics

Construction economics

Consumer economics

Cyclical economics

Econometrics

Economic policy

Economic systems

Economic theory

Economics of development

Environmental economics

Financial science

Fishery economy

Food economics

Health economics

Home economics

Industrial economics

International economics

Knowledge economy

Labour economics

Labour market economics

Land economy

Local public economics

Macroeconomics

Management studies

Marketing

Microeconomics

Other

Political economy

Production economics

Social economics

Tourism studies

Transport economics

Valuation

Veterinary economics

**Educational sciences**

Education

Learning studies

Other

Research methodology

Teaching methods

**Engineering**

Aerospace engineering

Agricultural engineering

Biomaterial engineering

Biomedical engineering

Chemical engineering

Civil engineering

Communication engineering

Computer engineering

Control engineering

Design engineering

Electrical engineering

Electronic engineering

Geological engineering

Industrial engineering

Knowledge engineering

Maritime engineering

Materials engineering

Mechanical engineering

Microengineering

Nuclear engineering

Other

Precision engineering

Process engineering

Project engineering

Simulation engineering

Sound engineering

Surveying

Systems engineering

Thermal engineering

Water resources engineering

**Environmental science**

Earth science

Ecology

Global change

Natural resources management

Other

Water science

**Ethics in health sciences**

**Ethics in natural sciences**

**Ethics in physical sciences**

**Ethics in social sciences**

**Geography**

Cartography

Economic geography

Geopolitics

Historical geography

Human geography

Other

Regional geography

Social geography

**Geosciences**

Geology

Hydrology

Other

**History**

Ancient history

Archaeology

Art history

Church history

Contemporary history

Economic history

Genealogy

Heraldry

History of agriculture

History of design

History of law

History of performance

History of philosophy

History of religions

History of science

History of social sciences

Local history

Medieval history

Modern history

Music history

Numismatics

Other

Paleography

Political history

Prehistory

Sigillography

Social history

**Information science**

Archivistics

Diplomatics

Documentation

Information management

Library science

Other

**Juridical sciences**

Agrarian law

Canon law

Comparative law

Criminal law

Environmental law

European law

Finance law

Fiscal law

Health law

Informatic law

International law

Judicial law

Juvenile law

Labour law

Media law

Medical law

Other

Private law

Public law

Roman law

Social law

Transportation law

**Language sciences**

Languages

Linguistics

Other

Philology

**Literature**

African literature

American literature

Asian literature

Austronesian literature

Comparative literature

European literature

Greek literature

Hamito-semitic literature

Literary criticism

Other

Writing

**Technology**

Biotechnology

Chemical technology

Energy technology

Environmental technology

Future technology

Electrical technology

Dating techniques

Communication technology

Computer technology

Construction technology

Graphic techniques

High vacuum technology

Space technology

Standardisation of technologies

Telecommunications technology

Sound technology

Safety technology

Production technology

Quantum technology

Remote sensing

Transport technology

Vacuum technology

Water technology

Pharmaceutical technology

Other

Knowledge technology

Laboratory technology

Marine technology

Internet technology

Interface technology

Industrial technology

Information technology

Instrumentation technology

Materials technology

Measurement technology

Nanotechnology

Nuclear technology

Optronics

Mining

Military technology

Medical technology

Micro-technology

**Religious sciences**

Biblical studies

Church studies

Comparative religion

Non-Christian religions

Theology

Other

Pastoral studies

**Sociology**

Sociology of religion

Urban sociology

Sociology of labour

Sociology of enterprise

Social shaping of technology

Societal behaviour

Socio-economic research

Social changes

Rural sociology

Educational sociology

Macrosociology

Other

**Psychological sciences**

Psychology

Psychoanalytic studies

Behavioural sciences

Cognitive science

Other

**Neurosciences**

Neurology

Neurophysiology

Neuropsychology

Neuroinformatics

Neurochemistry

Neurobiology

Other

**Pharmacological sciences**

Clinical pharmacology

Cosmetology

Pharmacognosy

Pharmacy

Toxicology

Veterinary pharmacology

Other

**Mathematics**

Combinatorial analysis

Computational mathematics

Discrete mathematics

Chaos theory

Applied mathematics

Algebra

Algorithms

Geometry

Mathematical analysis

Statistics

Probability theory

Other

Mathematical logic

Number theory

**Philosophy**

Ethics

Metaphysics

Epistemology

Aesthetics

Other

Logic

Philosophical anthropology

Phenomenology

Philosophy of law

Philosophy of science

Semiotics

Systematic philosophy

**Medical sciences**

Veterinary medicine

Other

Medicine

**Political sciences**

Science and society

Policy studies

Public awareness of science

Public policy

Other

Governance

**Physics**

Other

Quantum mechanics

Relativity

Solid state physics

Optics

Neutron physics

Electronics

Mathematical physics

Metrology

Statics

Statistical physics

Surface physics

Thermodynamics

Electromagnetism

Condensed matter properties

Acoustics

Classical mechanics

Computational physics

Chemical physics

Biophysics

Applied physics