Le Marie Skłodowska–Curie (MSCA) in Horizon 2020

Agency for the Promotion of the European Research

Supporting research stakeholders over the last 20 years

Angelo D’Agostino, 26 novembre 2014, Urbino
Summary

- Che cos’è APRE?
- Le Azioni Marie Skłodowska-Curie (MSCA): Struttura e regole di partecipazione
  - Individual Fellowships (IF)
  - Research and Innovation Staff Exchange (RISE)
  - Innovative Training Networks (ITN)
- Cenni sulla progettazione in ambito MSCA
- Incontri bilateralì con i ricercatori
Italian non-profit research organisation

1989 - created as a “Task Force” of the Ministry of Education, University and Research

25 years of experience

MISSION

§ Promoting and supporting Italian participation to the EU Research and Innovation programmes (R&I)

§ Improve the “Quality” of the Italian participation in European programmes R&I.

[WHAT IS APRE?]

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More than 100 members

54 Universities
37 Public and Private Research organisations
4 Financial organisations
4 Chambers of Commerce
4 Science Parks
7 Public Authorities
5 Trade Associations
Collaboration with the Ministry of Research

STRATEGY

Operational coordination (task force)

DELEGATES

Source: MIUR http://hubmiur.pubblica.istruzione.it/web/ministero/cs300713
To strengthen the cooperation at local level,

to provide tailored services responding to local needs

[APRE]

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Direct link with international stakeholders (European Institutions, liaison offices and research bodies, others)

Advocacy activities

Participation to EU events and information days (on their behalf, if needed!)

Meeting room!

[APRE LIASON OFFICE]
The intranet service is dedicated to APRE members and allows a two-way communication channel.

Members can receive strategic information by using the intranet service.

The Intranet service helps in the “networking” activities as well!
~ 20 Dossiers
And FAQs
APRE is a partner of the “Enterprise Europe Network”, created by the European Commission (DG Enterprise) in 2008.

A unique helpdesk dedicated to the following services:
1. Information and assistance on R&I
2. Support for transnational technology transfer (TTT)
3. Signposting to other EEN partners concerning internationalization issues

Timeline:
- 1993: APRE became a partner of the Value Relay Centre
- 1995: APRE became a partner of the Innovation Relay Centre (IRC)
- 2000: APRE has been official partner of CIRCE, Innovation Relay Centre of Central Italy
- 2008: APRE is member partner of the Enterprise Europe Network

Business Support on Your Doorstep

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Excellent Science
- European Research Council
  - Frontier research by the best individual teams
- Future and Emerging Technologies
  - Collaborative research to open new fields of innovation
- Marie Skłodowska Curie actions
  - Opportunities for training and career development
- Research infrastructures (including e-infrastructure)
  - Ensuring access to world-class facilities

Industrial Technologies
- Leadership in enabling and industrial technologies
  - ICT, nanotechnologies, materials, biotechnology, manufacturing, space
- Access to risk finance
  - Leveraging private finance and venture capital for research and innovation
- Innovation in SMEs
  - Fostering all forms of innovation in all types of SMEs

Societal Challenges
- Health, demographic change and wellbeing
- Food security, sustainable agriculture, marine and maritime research & the bioeconomy
- Secure, clean and efficient energy
- Smart, green and integrated transport
- Climate action, resource efficiency and raw materials
- Inclusive, innovative and reflective societies
- Security society
[Shift in focus and redefined priorities]

"Marie Skłodowska-Curie actions" shall provide **excellent** and **innovative** research training as well as attractive career and knowledge-exchange opportunities through **cross-border** and **cross-sector mobility** of researchers to best prepare them to face current and future **societal challenges**.

MSCA Objective

Ensure the optimum development and dynamic use of Europe’s intellectual capital in order to generate new skills, knowledge and innovation

Budget 2014-2020: 6 162 million €
[Definitions]

ü **Academic sector**: public or private HEI awarding academic degrees, public or private non-profit research organisations, international European interest organisations

ü **Non-academic sector**: any socio-economic actor not included in the academic sector definition

ü **Beneficiaries** => signatories of the grant agreement

ü **Partner organisations** => not signing the grant agreement

ü **Categories of researchers**: ESR and ER ā in line with FP7 approach

ü **Full time research equivalent** and **mobility** rule ā following FP7 approach

ü **Staff members** in RISE: researchers, managers, administrative and technical personnel supporting research and innovation activities of the project
[Bottom-up approach]

Research fields are freely chosen by the applicants, except:

- research activity aiming at human cloning for reproductive purposes
- research activity intended to modify the genetic heritage of human beings which could make such changes heritable
- research activities intended to create human embryos solely for the purpose of research or for the purpose of stem cell procurement, including by means of somatic cell nuclear transfer
- areas of research covered by the EURATOM Treaty
Innovative networks supporting early-stage training (Including *Industrial doctorates* & *Joint doctorates*)

- **ITN**
  - Early-Stage Researchers

- **IEF**
  - Experienced Researchers

- **IOF**
  - IF
  - Experienced Researchers

- **IIF**
  - RISE
  - Exchange of Staff

- **CIG**
  - COFUND
  - Co-funding

**Individual fellowship supporting experienced researchers undertaking mobility**

**International and inter-sector cooperation through research and innovation staff exchange**

**Co-funding of regional, national and international programmes funding doctoral and postdoctoral researchers**

[MSCA]

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Objective

-enhance the creative and innovative potential of experienced researchers
-provide opportunities to acquire new knowledge, work on research projects in a European context or outside Europe, resume a career or return to Europe

Scope

-Individual, trans-national fellowships awarded to the best or most promising researchers
-European Fellowships or Global Fellowships
-Career Restart Panel and Reintegration Panel

Expected Impact

-release the full potential of researchers and to catalyse significant development in their careers in both the academic and non-academic sectors
-strengthen the contact network of the researcher and the host organisation
This action provides financial support for individual **experienced researchers** who want to work in **host organisations** established in EU Member States (MS) or Associated Countries AC.

The **Global Fellowship** option also includes an initial period spent in a **partner** organisation located outside of Europe MS or AC.
Proposals for IFs involve a *single* host organisation (future beneficiary) established in a MS or AC.

The project proposals are submitted by the host organisation, which is represented by the supervisor, *in liaison* with the researcher.

Only the supervisor (from the host organisation as future beneficiary) can submit the proposal.

It is important to note that the Experienced Researcher (future fellow) and the supervisor must be two different people.
Any Experienced Researcher may submit only one proposal to this call for proposals
[IF – Main features]

- **Budget**: €240.50 Million in 2014 (Global Fellowships: 29 Mio)  
  €213 Million in 2015 (Global Fellowships: 27 Mio)

- Duration of projects: 2 years (IF Global: 3 years)

- Support to experienced researchers of any nationality (IF Global and IF Reintegration: nationals of EU MS/AC and long-term residents)

- Focus on career development, not necessarily experience

- Additional 3 or 6 month secondment option, within Europe and in another sector

- Separate multidisciplinary panels for CAR and Reintegration

- Same award sub-criteria for all proposals
Any experienced researcher may submit only one proposal to the Marie Skłodowska-Curie Individual Fellowships 2014 call for proposals.

**European Fellowships (EFs):** 12–24 months

**Global Fellowships (GFs):** 12–24 months for the outgoing phase plus 12 month return phase in Europe

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[IF – Participants]

Beneficiary

- Beneficiary is the host organisation that not only recruits, supervises and assures the training of the researcher, but also appoints the scientist in charge. The Beneficiary signs the grant agreement, receives funding, claims costs and takes complete responsibility for executing the proposal.

Partner Organisations

- Partner organisations are institutions that provide additional training and host the researcher during secondments. The partner organisations do not recruit any researchers and do not sign the grant agreement. As such partner organisations cannot directly claim any costs from the action.
**Minimum country participation in an IF**

<table>
<thead>
<tr>
<th>European Fellowship</th>
<th>Beneficiaries</th>
<th>Partner organisations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Obligatory: 1 beneficiary in MS or AC</td>
<td>Optional: partner organisation(s) in MS or AC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Global Fellowship</th>
<th>Beneficiaries</th>
<th>Partner organisation(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Obligatory: 1 beneficiary in MS or AC</td>
<td>Obligatory: 1 partner organisation in TC Optional: partner organisation(s) in MS or AC</td>
</tr>
</tbody>
</table>
European Fellowships (EFs)

Proposals are allocated for evaluation either to one of the 8 main scientific panels or to one of the 2 multidisciplinary panels "Career Restart Panel (CAR)" and "Reintegration Panel (RI)."

Chemistry (CHE)  Physics (PHY)

Social Sciences and Humanities (SOC)

Mathematics (MAT)

Information Science and Engineering (ENG)

Life Sciences (LIF)

Environment and Geosciences (ENV)

Economic Sciences (ECO)
European Fellowships (EFs)]

Career restart panel (CAR):
- to resume research in Europe after a career break, e.g. after parental leave, is ensured via a separate multi-disciplinary career restart panel of the European Fellowships.

- To qualify for the career restart panel, researchers must not have been active in research for at least 12 months immediately prior to the deadline for submission.
Reintegration Panel (RI):
- The researcher must be a national or long-term resident of the MS or AC.

*Long-term residents are researchers who spent a period of full-time research activity of at least 5 consecutive (without breaks in research) years in one or more MSs or ACs.*

- The researcher must move or have moved (transnational mobility) from a TC to the MS or AC where the beneficiary is located.

- RI mobility rule: the researcher must not have resided or carried out the main activity (work, studies, etc.) in the country of his/her host organisation for more than 36 months in the 5 years immediately prior to the deadline for submission of proposals.
Proposals are allocated for evaluation either to one of the 8 main scientific panels:

- Chemistry (CHE)
- Physics (PHY)
- Social Sciences and Humanities (SOC)
- Mathematics (MAT)
- Information Science and Engineering (ENG)
- Environment and Geosciences (ENV)
- Economic Sciences (ECO)
- Life Sciences (LIF)
Each partner organisation in a TC must include an up-to-date letter of commitment in Part B of the proposal to demonstrate its real and active participation in the proposed action and its precise role should also be clearly described in the proposal.
The mandatory return phase for the researcher (*future fellow*) in the European host organisation is *essential* for the successful achievement of the objectives of this action.

In case of non-fulfilment of this condition, the host organisation has to reimburse the total amount received from the REA for the benefit of the researcher under the Grant Agreement.

If the non-fulfilment of the return period lies with the researcher, the host organisation must take all appropriate measures (including legal action) to recover from the researcher the total amount received for her/his benefit under the Grant Agreement, in order to reimburse this amount to the REA.
The mandatory return phase for the researcher (future fellow) in the European host organisation is essential for the successful achievement of the objectives of this action.

In case of non-fulfilment of this condition, the host organisation has to reimburse the total amount received from the REA for the benefit of the researcher under the Grant Agreement.

If the non-fulfilment of the return period lies with the researcher, the host organisation must take all appropriate measures (including legal action) to recover from the researcher the total amount received for her/his benefit under the Grant Agreement, in order to reimburse this amount to the REA.
During the implementation of the IF the Experienced Researcher may be seconded to another institution in Europe. Such secondments must significantly contribute to the impact of the fellowship and therefore in certain research fields would be expected to take place in the non-academic sector.

The organisation where the secondment takes place is a partner organisation and must be located in the Member States or Associated Countries.

<table>
<thead>
<tr>
<th>Duration of the fellowship</th>
<th>Maximum duration of secondment</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 18 months</td>
<td>3 months</td>
</tr>
<tr>
<td>&gt; 18 months</td>
<td>6 months</td>
</tr>
</tbody>
</table>

The secondment phase can be a single period or divided into shorter mobility periods.
The financial support for Marie Skłodowska-Curie IFs takes the form of a grant covering up to 100% of the costs.

* The country correction coefficients that will be applied are indicated in Table 4 in Part 3 of the Work Programme
[Examples of Individual Fellowships]

A French researcher without family obligations who obtained her PhD in France on 15 June 2013 in Chemistry applies jointly with a university in Germany for a 24-month fellowship in the CHE panel. In the last 3 years she was in Germany for 5 months. Part B provides for a secondment split in 2 periods of each 2 months at an industrial partner in Ireland.

The budget calculation would be like this:

**Total duration** = 24 months (person-months)

**Country of the host organisation** = Germany

1. Living allowance = € 4,650 x 24 x DE Country Correction Coefficient (CCC)
   = € 4,650 x 24 x 98.8%
   = € 110,260.80

2. Mobility allowance = € 600 x 24 = € 14,400

3. Family allowance = N/A

4. Research, training and networking costs = € 800 x 24 = € 19,200

5. Management and indirect costs = € 650 x 24 = € 15,600

**Maximum EU contribution** = € 110,260.80 + 14,400 + 19,200 + 15,600
= € 159,460.80
**[Award criteria: IF]**

<table>
<thead>
<tr>
<th>Excellence</th>
<th>Impact</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality, innovative aspects and credibility of the research (including inter/multidisciplinary aspects)</td>
<td>Enhancing research- and innovation- related human resources, skills and working conditions to realise the potential of individuals and to provide new career perspectives</td>
<td>Overall coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources</td>
</tr>
<tr>
<td>Clarity and quality of transfer of knowledge/training for the development of researcher in light of the research objectives</td>
<td>Effectiveness of the proposed measures for communication and results dissemination</td>
<td>Appropriateness of the management structures and procedures, including quality management and risk management</td>
</tr>
<tr>
<td>Quality of the supervision and the hosting arrangements</td>
<td></td>
<td>Appropriateness of the institutional environment (infrastructure)</td>
</tr>
<tr>
<td>Capacity of the researcher to reach or re-enforce a position of professional maturity in research</td>
<td></td>
<td>Competences, experience and complementarity of the participating organisations and institutional commitment</td>
</tr>
</tbody>
</table>
## Call deadlines 2014-2015

<table>
<thead>
<tr>
<th>Call ID</th>
<th>Call Opens</th>
<th>Call Deadline</th>
<th>Budget (Mio EUR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2020-MSCA-IF-2015</td>
<td>12-03-2015</td>
<td>10-09-2015</td>
<td>213.00</td>
</tr>
</tbody>
</table>
Research and Innovation Staff Exchange (RISE)

Objective

- Promote international and inter-sector collaboration through research and innovation staff exchanges
- Foster a shared culture of research and innovation

Scope

- International and inter-sector transfer of knowledge and sharing of ideas
- Common research and innovation project
- Highly skilled research and innovation staff
- Within Europe: only inter-sector secondments
- No secondments between institutions located outside Europe or within the same MS/AC

Expected Impact

- Strengthen the interaction between organisations in the academic and non-academic sectors, and between Europe and third countries
[RISE – Main features]

- **Budget**: €70 Million in 2014
  €80 Million in 2015
- Duration of projects: maximum 4 years
- Minimum eligibility condition: participants in 3 different countries (at least 2 MS/AC)
- Partnership agreement recommended
- Support to secondments of staff members (1-12 months)
- No mobility rule required
- Eligibility condition for staff member: 6 month at the sending institution prior to the first secondment
- Maximum 540 researcher-months per consortium
- 8 evaluation panels

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Research and Innovation Staff Exchange (RISE)

Participants in the RISE shall be established in at least three different countries of which at least two must be EU Member States and/or Associated Countries.

If all participants are from the same sector (either only academic or only non-academic), at least one participant must be from a third country.

Above this minimum, the participation of institutions from any country or organisation is possible under the conditions provided by the Horizon 2020 Rules for Participation.
Research and Innovation Staff Exchange (RISE)

Duration of support:  1-12 months

Secondments may be split into several stays not exceeding 12 months in total and not going beyond the project duration. The splits must be justified and considered beneficial for the transfer of knowledge activities.

The exchanged staff members* should be guaranteed full reintegration into the sending institution thus maximising the impact of the action for knowledge sharing and long-term collaboration.

* Staff members in RISE are researchers (ESR and ER), innovators, administrative, managerial and technical staff supporting the research and innovation activities of the project. They shall be actively engaged in or linked to research and/or innovation activities for at least six months (full-time equivalent) at the sending institution prior to the first period of secondment. Secondments in RISE are not subject to the mobility rules.
Support for the exchanges between institutions in the EU Member States and Associated Countries covers only inter-sector secondments.

Exchanges with institutions from third countries can be inter-sector secondments as well as secondments within the same sector.

No secondments between institutions located in third countries or within the same EU Member State or Associated Country can be supported.
### Award criteria: RISE

<table>
<thead>
<tr>
<th>Excellence</th>
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<tbody>
<tr>
<td>Quality, innovative aspects and credibility of the research (including inter/multidisciplinary aspects)</td>
<td>Enhancing research- and innovation-related human resources, skills and working conditions to realise the potential of individuals and to provide new career perspectives</td>
<td>Overall coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources</td>
</tr>
<tr>
<td>Clarity and quality of knowledge sharing among the participants in light of the research and innovation objectives.</td>
<td>To develop new and lasting research collaborations, to achieve transfer of knowledge between research institutions and to improve research and innovation potential at the European and global levels</td>
<td>Appropriateness of the management structures and procedures, including quality management and risk management</td>
</tr>
<tr>
<td>Quality of the interaction between the participating organisations</td>
<td>Effectiveness of the proposed measures for communication and results dissemination</td>
<td>Appropriateness of the institutional environment (infrastructure)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Competences, experience and complementarity of the participating organisations and institutional commitment</td>
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Innovative Training Networks (ITN)

MSCA - main EU programme for structured doctoral training

Objective
- Raise excellence and structure research and doctoral training
- Train a new generation of creative, entrepreneurial and innovative early-stage researchers

Scope
- European Training Networks (ETN), European Industrial Doctorates (EID) or European Joint Doctorates (EJD)
- Triple 'i' dimension of mobility and particular focus on innovation skills

Expected Impact
- Structure research and doctoral training in Europe
- Trigger cooperation and exchange of best practice among participants
- Enhance researchers' employability and provide them with new career perspectives
Innovative Training Networks (ITN)

European Training Networks (ETN)
• The most general mode, epitomising the ITN policy objectives
• Does not require mandatory doctoral training but…

European Industrial Doctorates (EID)
• Focus on academic/non-academic collaboration
• Widening fellows' career horizons

European Joint Doctorates (EJD)
• Promoting greater structural co-operation between universities
• Offering more employment opportunities to fellows
[ITN  – Main features]

- **Budget**: € 405.18 Million in 2014 (EID: 25.5 Mio, EJD: 30 Mio)  
  € 370 Million in 2015 (EID: 25 Mio, EJD 28 Mio)

- Duration of projects: maximum 4 years

- Consortium agreement: required only for EID

- Support to early-stage researchers only

- Fellowships of 3-36 months

- Maximum 540 researcher-months per consortium (180 for EID with 2 partners)

- Separate multidisciplinary panels for EID and EJD
Who can apply?

• Networks of organisations involved in research and (research) training.

What types of organisations can apply?

• Two different types:
  
  ü  **Academic sector** : public or private HEI awarding academic degrees, public or private non-profit research organisations, international European interest organisations

  ü  **Non-academic sector** : any socio-economic actor not included in the academic sector definition
Innovative Training Networks (ITN)

<table>
<thead>
<tr>
<th>Implementation Mode</th>
<th>Country of beneficiaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>European Training Network (ETN)</td>
<td>Minimum: 3 different countries: MS or AC</td>
</tr>
<tr>
<td>European Industrial Doctorates (EID)</td>
<td>Minimum: 2 different countries: MS or AC</td>
</tr>
<tr>
<td>European Joint Doctorates (EJD)</td>
<td>Minimum: 3 different countries: MS or AC</td>
</tr>
</tbody>
</table>

Additional beneficiaries or partner organisations can be established anywhere in the world (MS, AC, TC)

**Duration of support:** 3-36 months

Researchers in EID shall spend at least 50% of their time in the non-academic sector
[Level of participation]

**Beneficiaries**: signatory to the agreement
- full partners
- They contribute directly to the implementation of the research training programme by appointing, supervising, hosting and training researchers. They may also provide secondment opportunities

**Partner organisations**: non-signatory of the agreement
- do not employ the researchers within the project
- A letter of commitment in the proposal
### Minimum Number of Participants

<table>
<thead>
<tr>
<th>Network Status</th>
<th>ETN</th>
<th>EID</th>
<th>EJD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beneficiary</strong></td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 doctoral-degree awarding; 1 non-academic</td>
<td>doctoral degree-awarding</td>
</tr>
<tr>
<td><strong>Partner Organisation</strong>³</td>
<td>No minimum</td>
<td>No minimum</td>
<td>No minimum</td>
</tr>
</tbody>
</table>

### Summary of Tasks

<table>
<thead>
<tr>
<th>Network Status</th>
<th>Recruitment of Researchers</th>
<th>Training and/or Hosting of Seconded Researchers</th>
<th>Participation in Supervisory Board</th>
<th>Directly Claims Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beneficiary</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Partner organisation</strong></td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
</tbody>
</table>
[ITN – consortia]

- **European Training Networks**
  - Typical size of 6–10 beneficiaries

- **European Industrial Doctorates**
  - Typical size of 2–3 beneficiaries
  - Typical size of 4–8 beneficiaries

- **Academia**
- **Non-academia**
Early Stage Researchers

Innovative Training Networks are exclusively for early-stage researchers in the first 4 years (full-time equivalent research experience) of their career and not awarded a PhD at the time of their (first) recruitment.

Full-time equivalent research experience is measured from the date when a researcher obtained the degree which would formally entitle him or her to embark on a doctorate, either in the country in which the degree was obtained or in the country in which the researcher is recruited.

- Researchers recruited for min. 3 months and max. 36 months.
- No restrictions based on nationality.
The researcher must not have resided or carried out his/her main activity (work, studies, etc.) in the country of his/her host organisation for more than 12 months in the 3 years immediately prior to his/her (first) recruitment.

- Compulsory national service and/or short stays such as holidays are not taken into account.

- Exception: for international organisations, the mobility rule does not apply to the hosting of eligible researchers. However, the appointed researcher shall not have spent more than 12 months in the 3 years immediately prior to recruitment at the same organisation.
Research and Training Activities

• Training through research by means of individual, personalised projects, including meaningful exposure to different sectors;

• Development of network-wide training activities (e.g. workshops, summer schools)

• Provision of structured training courses (e.g. tutorials, lectures)

• Exchanging knowledge with the members of the network through undertaking intersectoral visits and secondments

• Invitation of visiting researchers originating from the academic or nonacademic sector
Networking activities:

- Organisation of scientific or managerial network meetings;
- Visits and secondments between partners in order to exchange knowledge;
- Invitation of external experts for specialist input;
- Attendance of the recruited researchers at international conferences and workshops;
- Use of the Internet, email and video conferencing;
- Collaboration with other ITN project or research group;
- Organisation of a final network conference.
Public Engagement

the primary goal of public engagement activities is to create awareness among the general public of the research work performed and its implications for citizens and society.
Transferable skills:

- Training related to research and innovation: management of IPR, take up and exploitation of research results, communication, standardisation, ethics, scientific writing, personal development, team skills, multicultural awareness, gender issues, research integrity, etc.

- Training related to management or grant searching: involvement in the organisation of network activities, entrepreneurship, management, proposal writing, enterprise start-up, task co-ordination, etc.
Joint degree: single diploma issued by at least two higher education institutions offering integrated programme and recognised officially in the countries where the degree-awarding institutions are located.

Double or multiple degree: two or more separate national diplomas issued by two or more higher education institutions and recognised officially in the countries where the degree-awarding institutions are located.
<table>
<thead>
<tr>
<th>Excellence</th>
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<tbody>
<tr>
<td>Quality, innovative aspects and credibility of the research programme (including inter/multidisciplinary and intersectoral aspects)</td>
<td>Enhancing research- and innovation-related human resources, skills, and working conditions to realise the potential of individuals and to provide new career perspectives</td>
<td>Overall coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources (including awarding of the doctoral degrees for EID and EJD projects)</td>
</tr>
<tr>
<td>Quality and innovative aspects of the training programme (including transferable skills, inter/multidisciplinary and intersectoral aspects)</td>
<td>Contribution to structuring doctoral / early-stage research training at the European level and to strengthening European innovation capacity, including the potential for: a) meaningful contribution of the non-academic sector to the doctoral/research training, as appropriate to the implementation mode and research field b) developing sustainable joint doctoral degree structures (for EJD projects only)</td>
<td>Appropriateness of the management structures and procedures, including quality management and risk management (with a mandatory joint governing structure for EID and EJD projects)</td>
</tr>
<tr>
<td>Quality of the supervision (including mandatory joint supervision for EID and EJD projects)</td>
<td>Effectiveness of the proposed measures for communication and dissemination of results</td>
<td>Appropriateness of the infrastructure of the participating organisations</td>
</tr>
<tr>
<td>Quality of the proposed interaction between the participating organisations</td>
<td></td>
<td>Competences, experience and complementarity of the participating organisations and their commitment to the programme</td>
</tr>
</tbody>
</table>
EURAXESS Researchers in Motion

JOBS

I'm looking for...

... in this place

Enter keyword

6300 offers available!

Country

Research field

More filters

Latest offers

10/09/2013

Deanery of Military Medical Faculty of the Medical University of Lodz announces two job vacancies in the position of assistant POLAND | Medical University of Lodz Research fields: Medical sciences

Assistant Professor at the Department of Vehicles and Fundamentals of Mechanical Engineering at Lodz University of Technology POLAND | Lodz University of Technology Research fields: Engineering

Fellowships & Grants external links

Under European funding At national level At international level

National Portals

Find your National EURAXESS Portal

Conference 'Raising Researchers’ Voices - opinions on jobs, careers and rights' - REGISTRATION NOW OPEN!

Naturejobs Career Expo - London 2013

SAVE THE DATE: Student and Early Stage Researcher Satellite Conference to Berlin Open Access Meeting

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## Call deadlines 2015

<table>
<thead>
<tr>
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**Links**

**Horizon 2020**

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<td>EIC Accelerating Innovation Fund (EIAF)</td>
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<td>Exchange of Researchers (IER)</td>
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| | Collaborative Projects | | | | | | | | | |}

In addition to the search facilities, the full list of 1000 Calls can be found [here](http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/index.html).

**Additional Links**

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