

European Industrial Doctorates in

Marie Skłodowska-Curie Actions

Policy Objectives

Przemyslaw JANKOWSKI

European Commission, DG EAC.C3
Research careers; Marie Skłodowska-Curie actions

Company-based research
International conference in Bergamo, 27 September 2014

Horizon 2020



- Responding to the economic crisis to invest in future jobs and growth
- Addressing people's concerns about their livelihoods, safety and environment
- Strengthening the EU's global position in research, innovation and technology





MSCA



- Contribution to high-quality innovative doctoral training (capacity building, structuring effect)
- Triggering cooperation between organisations from the academic and non-academic sector
- Enhancing researchers' employability with new career perspectives
- Making Europe an attractive place for researchers from all over the world
- Raise the attractiveness of research careers and encourage young people to embark on this career path



Key features



- Mobility of researchers from all over the world
- Focus on training and career development of researchers
- Participation of non-academic sector strongly encouraged, especially industry and SMEs
- For researchers at every stage of their career
- Coverage for all domains of research (bottom-up approach)
- promotion of attractive working and employment conditions (financing rate of 100%)





MSCA in H2020



ITN Innovative Training Networks	Doctoral and initial training of researchers proposed by international networks of organisations from public and private sectors
IF Individual Fellowships	Individual fellowships for most promising experienced researchers to develop their skills through international or inter-sector mobility
Research and Innovation Staff Exchange	International and inter-sector cooperation through the exchange of research and innovation staff
COFUND	Co-funding of regional, national and international programmes covering actions 1, 2 and 3



ITN



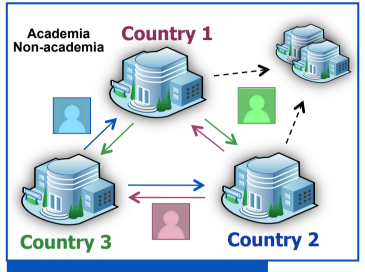


- Budget: € 405.18 Million in 2014 (EID: 25.5 Mio, EJD: 30 Mio)
 € 370 Million in 2015 (EID: 25 Mio, EJD 28 Mio)
- Duration of projects: maximum 4 years
- Consortium agreement: required only for EID
- Support to early-stage researchers only
- Fellowships of 3-36 months
- Maximum 540 researcher-months per consortium (180 for EID with 2 partners)
- Separate multidisciplinary panels for EID and EJD



ITN





Country 1

Academia

Academia

Country 1

Country 2

European Training Networks

Academia
Non-academia
Joint
Doctorates

Non-Academia

European Industrial Doctorates

Academia

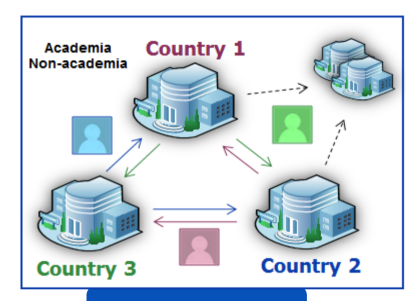
Country 1 Country 2

≥ 50%



ITN





Beneficiaries

PARTNER ORGANISATIONS



- Training
- Hosting during secondments
- No recruitment



ITN unit costs



	Researcher unit cos (person/month)		Institutional unit cost (person/month)		
Category of costs	Living allowance (country correction coefficient)	Mobility allowance	Family allowance	Research, training and networking costs	Management and indirect costs
Units	3 110	600	500	1 800	1 200





- Budget: € 240.50 Million in 2014 (Global Fellowships: 29 Mio)
 € 213 Million in 2015 (Global Fellowships: 27 Mio)
- Duration of projects: 2 years (Global Fellowship: 3 years)
- Support to experienced researchers of any nationality (IF Global and IF Reintegration: nationals of EU MS/AC and longterm 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













IF unit costs



	Researcher unit cos (person/month)		Institutional unit cost (person/month)		
Category of costs	Living allowance (country correction coefficient)	Mobility allowance	Family allowance	Research, training and networking costs	Management and indirect costs
Units	4 650	600	500	800	650



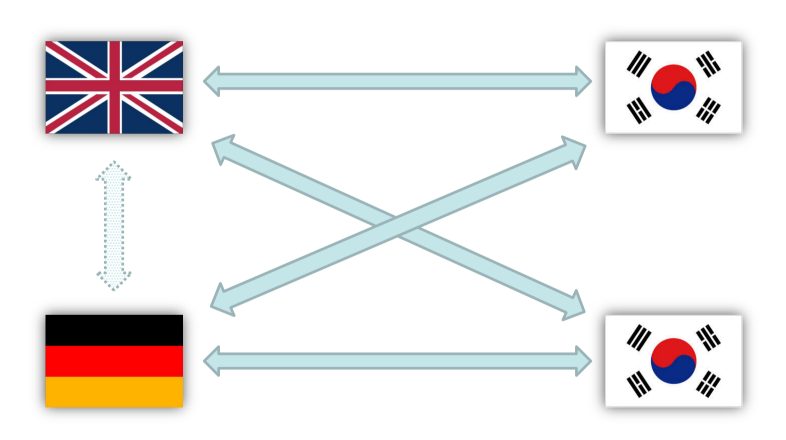
RISE



- 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)
- Eligibility condition for staff member: 6 month at the sending institution prior to the first secondment
- Researchers as well as administrative, managerial and technical staff supporting the research and innovation activities
- Maximum 540 researcher-months per consortium

RISE

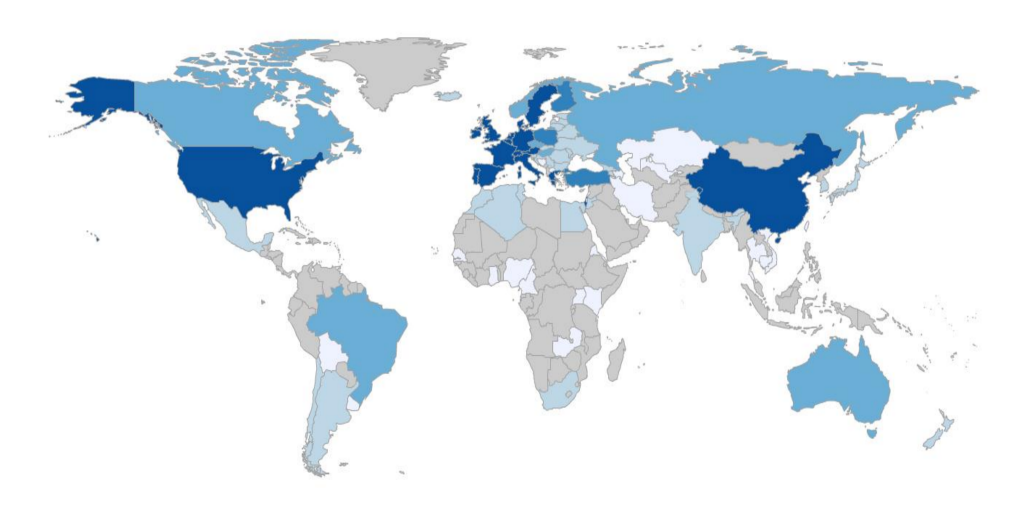






Institutions in MSCA







RISE unit costs



RISE	Staff member unit cost (person/month)	Institutional unit cost (person/month)	
		Research, training and networking costs	Management and indirect costs
Unit	2000	1 800	700

COFUND



- Budget: € 80 Million in 2014 (Doctoral Programmes: 30 Mio)
 € 80 Million in 2015 (Doctoral Programmes: 30 Mio)
- Maximum € 10 Million per single applicant per call
- Duration of projects: maximum 5 years
- Fellowships: minimum 3 months
- EU contribution to cover living allowances for researchers and management costs
- Minimum living allowance fixed in the WP
- 50% co-funding for established unit costs



COFUND



- Mono-beneficiary
- Legal entities (public and private) established in MS or AC and international European interest organisations





Doctoral Programmes (Early-Stage Researchers)

Fellowship Programmes (Experienced Researchers)





COFUND	EU contribution to staff member unit cost (person/month)	EU contribution to institutional unit cost (person/month)	
ESR	1855	225	
ER	2625	325	

Calls



ITN	11/12/2013 – 09/04/2014 02/09/2014 – 13/01/2015
IF	12/03/2014 – 11/09/2014 12/03/2015 – 10/09/2015
RISE	11/12/2013 – 24/04/2014 06/01/2015 – 28/04/2015
COFUND	10/04/2014 — 02/10/2014 14/04/2015 — 01/10/2015





EURAXESS Researchers in Motion

European commission > Euraxess > Jobs > Jobs search





Login / Register To post your advert or CV

English (en)









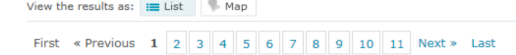






Search Results

233 results found (1-15 Displayed)



Early Stage Researcher (PhD student) - ITN "Future Atomic Clock Technology" Job

here is a vacancy for a Marie-Curie Early Stage Researcher within the EU Initial Training Network project Future Atomic Clock Technology (FACT) co-ordinated by the University of Birmingham, to undertake [...]

07/05/2014 - 09:21 | Country: Italy | Organisation: INRIM - ISTITUTO NAZIONALE RICERCA METROLOGICA | Research field: Physics | Application deadline: 08/09/2014 | Nr. of offers: 1

Marie Curie PhD position on the quantification and upscaling of reactive transport in heterogeneous porous media using particle-based methods and kinetic Monte-Carlo approaches 106

This thesis project forms part of the research program on Mixing in heterogeneous media across spatial and temporal scales: From local non-equilibrium to anomalous chemical transport and dynamic uncertainty, funded [...]

OC/OF/2014 10:40 | County County County Description (DATA COTO | Bosses | Gold County County DATA



Type

Job Vacancies (207) Fellowship Programmes (26)

Research field

Engineering (81)

Chemistry (52)

Physics (51)

Biological sciences (37)

Mathematics (29)

More +

Country

United Kingdom (33)

Italy (31)

Germany (30)

Spain (28)

France (24)

More +

EURAXESS Statistics

Useful Links

Suggest New Link

Policy Library

Help Desk

EURAXESS WIDGETS Add Job Vacancies Search to your web pages





Links



Marie Curie Actions Website http://ec.europa.eu/mariecurieactions

Participant Portal (applications, documents)

http://ec.europa.eu/research/participants/portal

Euraxess

http://ec.europa.eu/euraxess/







Thank you and good luck!

Przemyslaw.JANKOWSKI@ec.europa.eu