Oportunidades de financiamento no Horizonte 2020 Ações Marie Slodowska-Curie

FCSH-UNL 11 de Maio 2016









Marie Skłodowska-Curie actions for every step of your career

Considering a doctoral degree?

Experienced researcher looking for international experience to boost your career?

Looking for partnerships between academic and non-academic organisations or staff exchanges?

Keen on outreach activities?



There is a Marie Skłodowska-Curie action for you!

Doctoral degrees



ITN Innovative Training Networks



COFUND

Also for post-doctoral progammes

Post-doctoral Fellowships

Staff Exchange (managerial, technical)



Individual Fellowships



RISE Research and Innovation Staff Exchange



- responding to the economic crisis to invest in jobs and growth
- addressing people's concerns about their livelihoods, safety and environment
- strengthening the EU's global position in research, innovation and technology

Marie Skłodowska-Curie actions

Included in pillar I of H2020: Excellent Science

Designed to support the researcher's career

Excellent science Industrial Societal leadership Challenges

Based on Mobility, cross-border and cross-sector

- Opportunities to work and train with the best researchers in Europe and worldwide
- Exchanges between academia/industry (*staff exchange*)

Respect the Charter & Code - European Charter for Researchers & Code of Conduct for the Recruitment of Researchers (key documents for HR in research)

In the framework of **Responsible Research and Innovation**

Marie Skłodowska-Curie actions

Aim: develop new knowledge / enhance skills of people behind research and innovation (training)

Operate in a 'bottom-up' basis , covering all scientific domains

Level of involvement is proportional to the participant's needs

Strong accent on **participation of industry, SMEs and non-academia** overall

Totally aligned with the objectives of H2020

What can be funded?

1) Organisational costs

Research, networking and training costs

Management and indirect costs

2) Costs of researchers and seconded staff

Living allowance or Top-up allowance Family allowance

Mobility

allowance

✓ 100% in ITN, IF and RISE

✓ 50% in Co-funding for doctoral and fellowship programmes

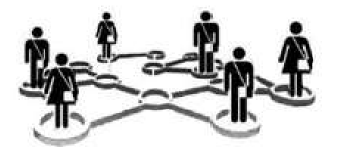
Who applies?

Individual with organisation



IF Individual Fellowships

Hosts (consortium)



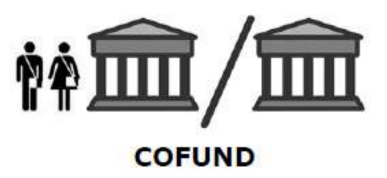
ITN Innovative Training Networks

Hosts (consortium)



RISE Research and Innovation Staff Exchange

Funder



Choose your level of involvement

Focus on core business

& short- to mediumterm research agenda

Start getting involved

- Host secondments
- Provide specific training modules

- Recruit one or more researchers during their entire fellowship
- Build around a common research project
- Get co-funding for your doctoral or fellowship programme



- Gain and transfer knowledge/expertise through staff exchange
- Take part in shaping the training of researchers you would like to hire
- Develop a European Industrial Doctorate with academic partner(s) from another country



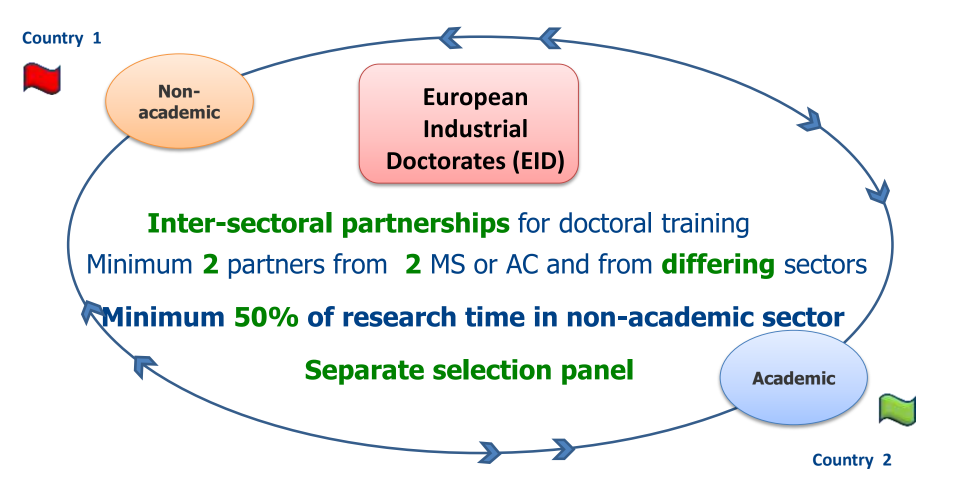
European Education Commission and Culture

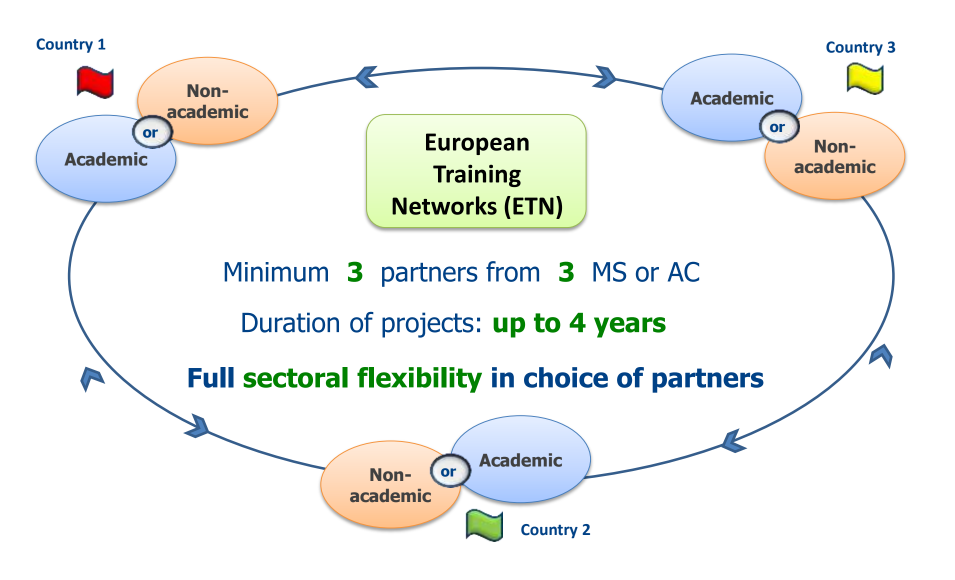
- ✓ Raise excellence and structure research and doctoral training
- ✓ Train a new generation of creative, entrepreneurial and innovative early-stage researchers
- ✓ Trigger **cooperation and exchange of best practice** among participants
- Enhance researchers' employability and provide them with new career perspectives
- ✓ **Triple 'i' dimension** of mobility and particular **focus on innovation skills**
- ✓ Budget: € 370 Million in 2015 (EID: 25 Mio, EJD 28 Mio)

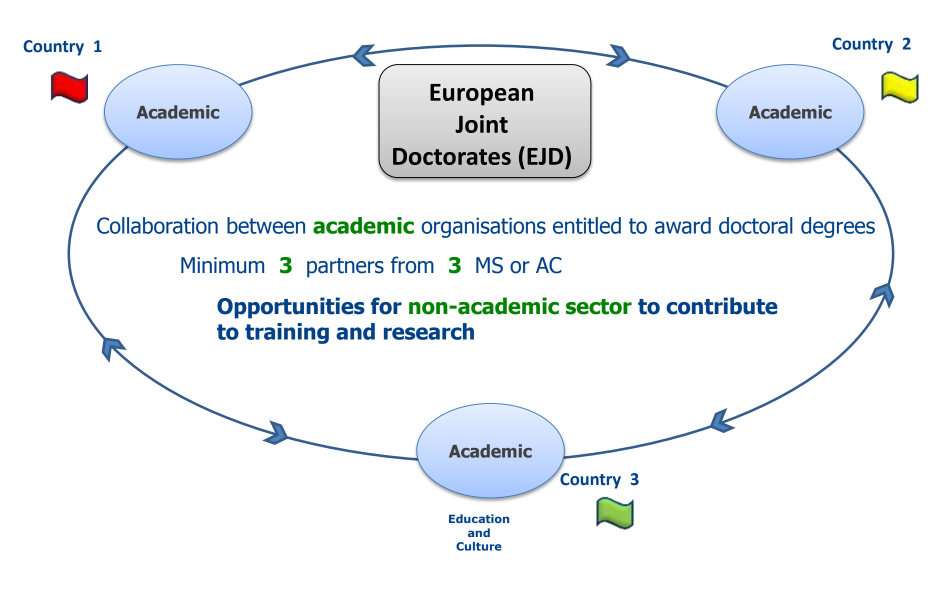


European Training Networks (ETN)

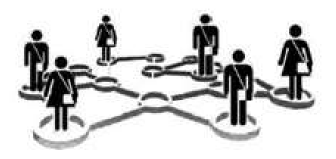








ITN – Financial Dimension



Unit costs expressed in person-months

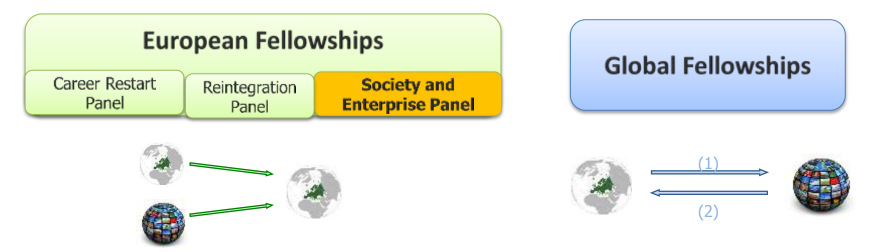
ITN Innovative Training Networks

Research, networking,	1800 €	Living allowance*	3110§ €
training costs		Mobility allowance	600§ €
Management and indirect costs	1200€	Family allowance	500§ €

- The living allowance base rate is multiplied by Country Correction Coefficient
- § Amount quoted is gross amount before deductions

Individual Fellowships (IF)

- 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
- catalyse significant development in their careers in both sectors
- strengthen the network of the researcher and the host organisation
- ✓ Budget: € 218 Million in 2016 (Society and enterprise panel of the European Fellowships MSCA-IF-EF-SE : 10 Mio)



Make your expression of interest for receiving an IF!

IF – Financial Dimension

Unit costs expressed in person-months



Research, networking,	800 €	Living allowance*	4650§€
training costs	650 €	Mobility allowance	600§ €
Management and indirect costs		Family allowance	500§ €

- The living allowance base rate is multiplied by Country Correction Coefficient
- § Amount quoted is gross amount before deductions

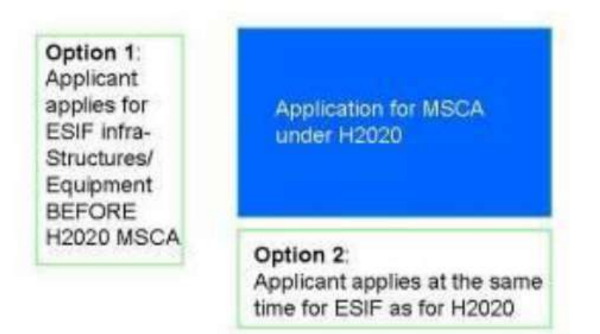
COFUND

- ✓ by co-funding new or existing regional, national, and international programmes
- Promote international, intersectoral and interdicisplinary research training, as well as transnational and cross-sector mobility of researchers at all stages of their career
- Mono-beneficiary: organisation funding or managing doctoral or post- doctoral programmes
- Leverage funding and combat fragmentation (possible synergies with ESIF)
- Spread MSCA best practices
- ✓ Budget: € 80 Million in 2015 (Doctoral Programmes: 30 Mio)



COFUND

MSCA COFUND combined funding:



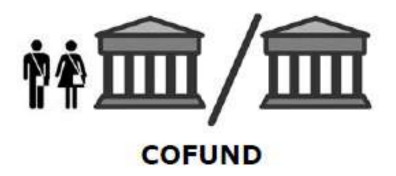
Eligible costs under H2020 MSCA are limited to part-management of funds and contribution to researchers' subsistence costs.(unit costs). Applicants can therefore apply for non-eligible costs such as infrastructure/large equipment under ESIF (ERDF) or for training events, networking under ESF.

COFUND – Financial Dimension

Unit costs expressed in person-months (co-funding rate of 50%)

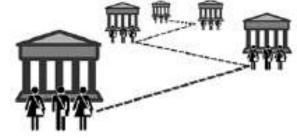
		Living allowance <i>Early-stage</i> <i>researchers</i>	3710* €
Management costs	650* €	Living allowance Experienced researchers	5250* €

• co-funding rate of 50%



RISE – Research and Innovation Staff Exchange

- Strengthen the interaction between academic and non-academic organisations, and between Europe and third countries, through research and innovation staff exchanges
- International and inter-sector transfer of knowledge and sharing of ideas and of R&I culture
- At least 3 independent participants in 3 different countries
 At least 2 participants from 2 different MS/AC (international)
 - If all in MS/AC: at least 1 academic and 1 non-academic
- Common research and innovation project
- Highly skilled research and innovation staff



RISE Research and Innovation Staff Exchange

RISE – Financial Dimension

Unit costs expressed in person-months Seconded staff

Research, networking, training costs	1800* € Staff memb	Staff member Top
Management and indirect costs	700* €	up allowance

• Funding rate of 100%



2000* €

RISE Research and Innovation Staff Exchange



Who applies?

Consortiums of host institutions with a minimum of 3 entities (check eligibility); 3rd countries, SMEs and other non-academic institutions all welcome

Who is hired/seconded?

Secondments of research, managerial or technical "staff"

How does it work?

A joint research and innovation project implemented by the exchange of individual staff for 1-12 months. The staff members return to their organisation after the secondment to ensure transfer of knowledge.



ITN – Innovative Training Networks

TOPICS:European Training NetworksEuropean Industrial DoctoratesEuropean Joint Doctorates

Who applies?

Consortiums of host institutions (check eligibility acordind to topic); SMEs and other non-academic institutions all welcome

Who is hired/seconded? Early-stage researchers (Ph.D. students) are hired

How does it work?

Successful proposals from a network receive funding for up to 4 years to cover researcher allowances, as well as the cost of research, training and networking activities.



Individual Fellowships

Who applies?

One experienced researcher together with a host institution (of any sector, companies included)

Who is hired/seconded? An experienced researcher is hired

How does it work?

Proposal submitted by researcher in liaison with host. Successful proposals receive up to 2 years' support (additional 1-year return phase in Global fellowships).



Who applies? Funding agency

Who is hired/seconded? Ph.D. students (doctoral programs) or post-docs (postdoctoral programmes) are hired

COFUND

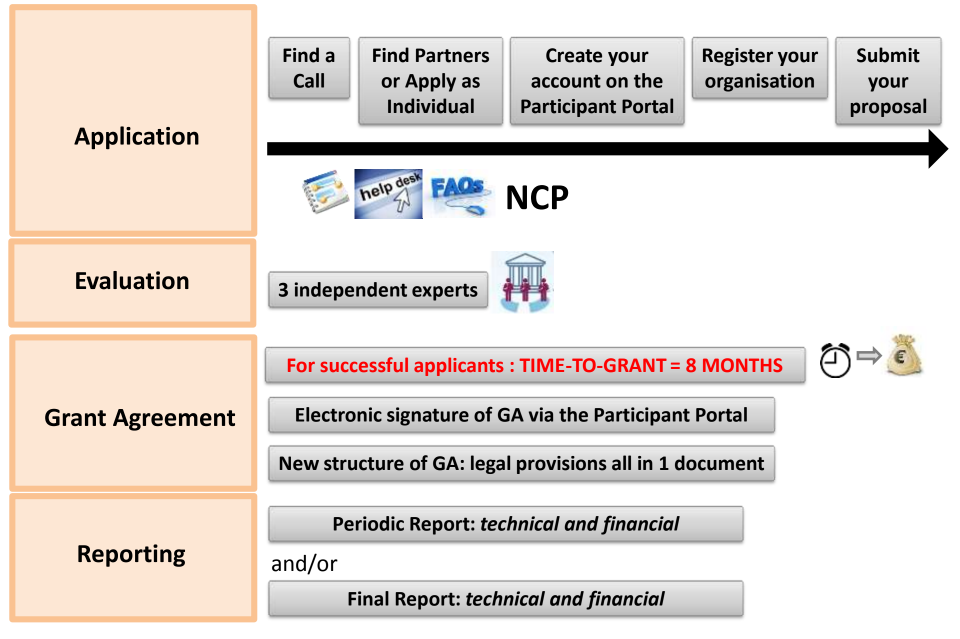
How does it work? Successful proposals from organisations that fund or manage a doctoral or a fellowship programme receive a fixed amount for each supported researcher as a contribution to the total costs.

NIGHT – European Researcher's Night

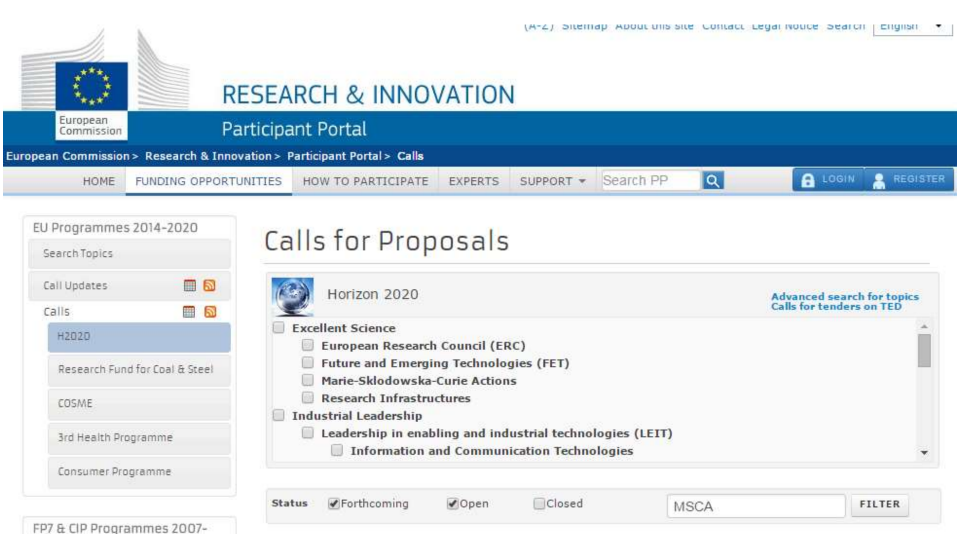
MSCA Calls 2016-2017

IF	12/04/2016 — 14/09/2016	EUR 218 million
	Society and enterprise panel of the European Fellowships MSCA-IF-EF-SE	EUR 10 million
COFUND	14/04/2016 — 29/09/2016	EUR 80 million
ITN	15/09/2016 — 10/01/2017	EUR 430 million
RISE	1/12/2016 — 5/04/2017	EUR 80 million

MSCA Workflow



Participant portal



Excellent Science COFUND - Co-funding of Regional,

Sort by

(Planned) Opening Date

2013

Calls

Excellent Science Individual Fellowships (IF)

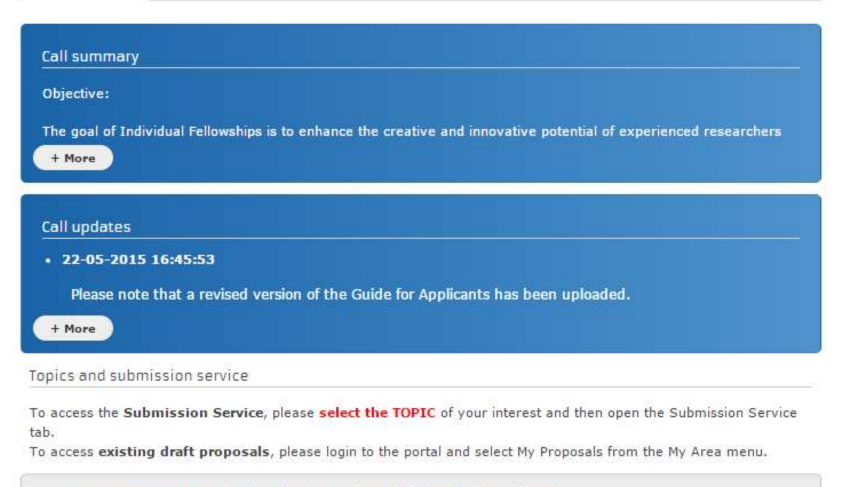
Deadline

Call title

Call identifier

Participant portal

Call description Call documents Get support



Topic: MSCA-IF-2015-EF: Marie Skłodowska-Curie Individual Fellowships (IF-EF)

Topic: MSCA-IF-2015-GF: Marie Skłodowska-Curie Individual Fellowships (IF-GF)

Participant portal

Call description

Call documents

Get support

A proposal is submitted to a specific topic. The full set of information for preparing a proposal for a topic (eligibility and evaluation conditions, proposal templates, evaluation forms, etc.) is available on the topic conditions page. Select a topic from the call description page or go to Search Topics.



Legal basis - Specific Programme H2020 en

Legal basis - Framework Programme H2020 en

WP H2020 - 1. Introduction en

WP H2020 - 3. Marie Sklodowska-Curie Actions (MSCA) en

Legal basis - Rules for Participation en

WP H2020 - 19. General Annexes en

Frequently Asked Questions IF 2015 en

Guide for Applicants IF 2015 en

MSCA List of Descriptors IF 2015 en

Ethics - Guidance to complete the ethics self-assessment en

Participant Portal FAQ – Submission of proposals

National Contact Points (NCP)

Enterprise Europe Network – national contact points' advice to businesses with focus on SMEs. The support includes guidance on the EU research funding.

Research Enquiry Service – ask questions about any aspect of European research and EU R&I programmes

IT Helpdesk – contact the IT helpdesk for questions such as forgotten passwords, access rights and roles, technical aspects of submission of proposals, etc.

Ethics – for compliance with ethical issues, see the Participant Portal and Science and Society Portal

European IPR Helpdesk assists you on intellectual property issues

The European Charter for Researchers and the Code of Conduct for their recruitment

CEN and CENELEC, the European Standards Organisations, advise you how to tackle standardisation in your project proposal. Contact CEN-CENELEC Research Helpdesk at research@cencenelec.eu.

Partner Search Services help you find a partner organisation for your proposal

H2020 Online Manual your online guide on the procedures from proposal submission to managing your grant

Award Criteria

Excellence	Impact	Implementation	
Quality, innovative aspects and credibility of the research (including inter/multidisciplinary aspects)	Enhancing research- and innovation-related human resources, skills and working conditions to realise the potential of individuals and to provide new career perspectives	Overall coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources	
Clarity and quality of transfer of knowledge/training for the development of researcher in light of the research objectives	Effectiveness of the proposed measures for communication and results dissemination	Appropriateness of the management structures and procedures, including quality management and risk management	
Quality of the supervision and the hosting arrangements		Appropriateness of the institutional environment (infrastructure)	
Capacity of the researcher to reach or re- enforce a position of professional maturity in research		Competences, experience and complementarity of the participating organisations and institutional commitment	
Weighting			
50%	30%	20%	
Priority in case of <i>ex aequo</i>			
1	2	3	



- responding to the economic crisis to invest in jobs and growth
- addressing people's concerns about their livelihoods, safety and environment
- strengthening the EU's global position in research, innovation and technology

Responsible Research and Innovation

Open science (obligation)

Gender (always mention in proposal)

Ethics (always consider in proposal)

Public engagement (iterative and inclusive participatory multi-actor dialogues)

Science education

Outreach and communication

Outreach

- is an activity of providing information to populations who might not otherwise have access to this information
- explains the benefits of research to a larger public (the tax payers who fund your research) there is an engagement and a two-way communication between the researcher and the public
- includes school presentations, workshops, public talks and lab visits, etc.

Communication

- refers to articles in mainstream newspapers and magazines, or on TV and radio channels
- requires a clear language and attractive scientific subject with outstanding results that can catch the media's attention

Dissemination targets a scientific audience that may be interested in the research results

Some tips for IFs	Avoid
Work hard on the non-scientific parts!	Insuficient information on training and career needs
Do mention capabilities of the host to provide adequate training	Leaving unclear who will be responsible for the training activities and when they will take place
Do mention availability of mentors involved in providing support and guidance for the personal and professional development of the researcher.	Poorly describing non-scientific skills training, e.g. on research projects management and tutoring
Do mention transferrable skills , namely leadership ability, are insufficiently elaborated	Not mentioning possible disadvantages of using the envisaged methods and techniques.
Do mention practical arrangements for the implementation of the fellowship	Do not justified the prospects of reaching a position of professional maturity only in face of new scientific skills
Demonstrate an acceptable level of independent thinking and leadership qualities	Deliverables and the milestones do not offering a proper possibility of monitoring progress
If possible, provide new career perspectives	Poorly describing quality management and risk management

Start today on your application!

<u>margarida.santos@gppq.pt</u> <u>mafalda.dourado@gppq.pt</u>



http://www.gppq.fct.pt/h2020/