



# Marie Skłodowska-Curie Actions

under Horizon Europe

#### **Doctoral Networks**

Ivan GINGA
Project Adviser
European Research Executive Agency
REA.A1 - MSCA Doctoral Networks

15 June 2021

The information in this presentation is preliminary and subject to the adoption of the Work Programme.



### The MSCA under Horizon Europe







Pillar 3

Widening Participation and Strengthening the European Research Area

Environment

 Food, Bioeconomy, Natural Resources, Agriculture and

Joint Research Centre

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system



### **Key features**



Researchers'
training, skills and
career
development (all
stages of career)



Excellent research in all domains (bottom-up approach)



International, cross-sectoral & interdisciplinary mobility



Attractive working and employment conditions



Structuring impact on organisations through excellent programmes



Strong collaboration with industry and SMEs



### The Actions

### Doctoral Networks

Doctoral programmes in and outside academia incl. joint & industrial doctorates

# Postdoctoral Fellowships

Support to excellent postdoctoral researchers

### Staff Exchanges

Support for research and innovation staff exchanges

### COFUND

Co-funding doctoral and postdoctoral programmes

# MSCA and Citizens

Public outreach events (Night)



### **Doctoral Networks**





### Why Doctoral Networks?

- Respond to well-identified needs in various R&I areas (bottom-up);
- Expose the researchers to the academic and non-academic sectors;
- Offer training in research-related, as well as competences relevant for innovation and long-term employability;
- Focus on research and transferable skills, (intersectoral secondments), career development plan, supervision, internationalisation/attractiveness;



### What are Doctoral Networks?

- Multi-beneficiaries Actions to set up doctoral programmes, including
  - Doctoral Networks (standard): Training in academia and/or industry
  - Industrial Doctorates: Training in academia and industry, Joint supervision
  - ➤ Joint Doctorates: Joint collaborations leading to a joint/multiple doctoral degree, Joint selection and supervision; pre-agreement for joint degrees required



### **Doctoral Networks: other features**

#### Size

Up to 360 person-months (standard) + 180 additional person-months for joint or industrial doctorates (incentive)

#### Duration

- Programme: max. 48 months;
- > Fellowship: between 3 and 36 months;
- > Secondments: worldwide, up to 1/3 of the fellowship duration;
- Industrial doctorates: 50% in the non-academic sector; academic and non-academic organisations jointly supervising can be in the same country.



### **Doctoral Networks: who can apply?**

#### Consortia of:

- ➤ Universities;
- > Research institutions and research infrastructures;
- ➤ Businesses including SMEs;
- > Other socio-economic actors.





## **Doctoral Networks: consortium eligibility**

- ➤ At least three independent legal entities, each established in a different MS or AC, of which minimum of 1 beneficiary from a MS;
- On top of this minimum, any entity from any third country can join;
- No minimum for associated partners.





## Doctoral Networks: who is eligible for funding?



#### **EU COUNTRIES**

- Member States (MS) including their outermost regions
- The Overseas
   Countries and
   Territories (OCTs)
   linked to the MS.



#### **NON-EU COUNTRIES**

- Countries associated to Horizon Europe (AC)
- Low and middle income countries: See <u>HE</u> <u>Programme Guide</u>.
- Other countries when announced in the call or exceptionally if their participation is essential



#### **SPECIFIC CASES**

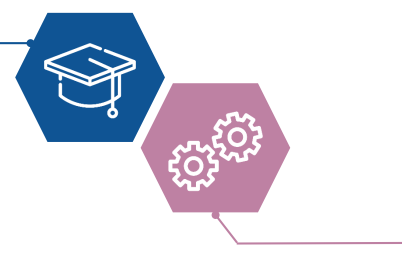
- Affiliated entities established in countries eligible for funding.
- EU bodies
- International organisations (IO):
  - International European research organisations are eligible for funding.
  - Other IO are not eligible (only exceptionally if participation is essential)
  - IO in a MS or AC are eligible for funding for Training and mobility actions and when announced in the call conditions



### Academic and non-academic sectors

#### **Academic sector**

- public or private higher education establishments
- public or private nonprofit research organisations
- ✓ International European Research Organisations



# Non-academic sector

 any socioeconomic actor not included in the academic sector



### **Beneficiaries/Associated Partners**

	Beneficiaries	Associated Partners
Academic/Non-academic	✓	✓
Signatories of the Grant Agreement	<b>✓</b>	*
Recruitment of researchers	<b>✓</b>	*
Training and/or hosting of seconded researchers	<b>✓</b>	<b>✓</b>
Participation in Supervisory Board	<b>✓</b>	<b>✓</b>
Directly claim costs	<b>✓</b>	*



### **Doctoral Networks: 40% rule**

 Not more than 40.0% of the EU contribution may be allocated to beneficiaries in the same country or to a single international organisation.





### **Doctoral Networks: recruitment rule**

 All beneficiaries must recruit at least one doctoral candidate. They are required to host at their premises and supervise recruited researchers, or use associated partners linked to them to do so.





## Doctoral Networks: eligibility of researchers

- Supported researchers must be doctoral candidates (not already in possession of a doctoral degree at the date of recruitment);
- Researchers must be enrolled in a doctoral programme, in at least 1 EU Member State/Associated Country (at least 2 for Joint Doctorates);
- Any nationality;
- Mobility rule: must not have resided or carried out main activity in the country of the recruiting beneficiary for more than 12 months the 3 years before their recruitment date.



### What are the main differences compared to Horizon2020 – ITNs?

- Size of Doctoral Networks: 360 pm; Industrial Doctorates/Joint Doctorates: up to 540 pm;
- > Secondments in EID do not need to be transnational;
- No flexible recruitments anymore in EIDs and EJDs;
- > Fellow: only doctoral candidates;
- Secondments: up to 1/3.



### **Doctoral Networks**

		DN	DN-ID	DN-JD
	Minimum Number of beneficiaries	3	3	3
	Minimum MS or AC	3	3	3
BENEFICIARY (IES)	Minimum MS (beneficiaries)	1	1	1
	Academic sector	No restrictions	Minimum 1	Minimum 3 entitled to award doctoral degrees; at least 2 (beneficiaries/ associated partners/ associated partners linked to a beneficiary) conferring the degree established in MS/AC.
	Non-academic sector	No restrictions	Minimum 1	No restrictions
	Max no. of person months	360	<mark>540</mark>	540
	Max 40.0% budget for 1 country/international organisation	Mandatory	Mandatory	Mandatory
Beneficiary (or associated partner/associated partner linked to a beneficiary) awarding PhD		Mandatory (beneficiary or associated partner/ associated partner linked to a beneficiary)	Mandatory (beneficiary or associated partner/ associated partner linked to a beneficiary)	Mandatory for minimum 3 beneficiaries in MS/AC
Joint award of PhD Optional		Optional	Mandatory	
Joint degree – letter of pre-agreement		N/A	N/A	Mandatory
Joint supervision for researchers		Encouraged	Mandatory (from the 2 sectors)	Mandatory
Researchers enrolment in the PhD Mandatory		Mandatory	Mandatory	Mandatory
Secondments: international, inter-sectoral, interdisciplinary		≤ 1/3	≤ 1/3 and Min 50% stay in the non-academic sector	≤ 1/3
	ed partner: ommitment	Mandatory		
Ranki	ng lists	8 (Scientific) panels		
Buc	dget	~€403 mn		



### **Doctoral Networks in Horizon Europe**

# Proposals submission



## New features in the Horizon Europe proposal







#### **NEW FIELDS IN PART A**

- Researchers table needed to follow up researchers careers (HE indicator)
- Role of participating organisation
- Self-declaration on gender equality plan

### FIELDS MOVED FROM PART B TO PART A

- Ethics description of the self-assessment
- Security questionnaire (NEW! in all HE proposals)

#### **NEW IN PART B**

- Glossary of terms.
- Consistency on the use of terminology is ensured in all project phases (from WP to proposal and reporting)
- Extensive explanations on what exactly should be included in each section.



### **Gender Equality Plans**

https://ec.europa.eu/info/research-and-innovation/strategy/gender-equality-research-and-innovation en

Corporate eligibility criterion in Horizon Europe (not specific to MSCA)

Applicable to public bodies, research organisations and higher education establishments from EU Member States and Horizon Europe Associated Countries

Minimum process-related <u>requirements</u> for publication, dedicated resources, data collection & monitoring, and training

Transition/grace period before full enforcement for calls with deadlines in 2022



## New features in the Horizon Europe proposal

### **DN** specificities of Part A proposal template:

- 3 submission links, 1 per modality (standard DN, Industrial Doctorates, Joint Doctorates);
- Associated partners register in the tool like beneficiaries (with a validated or temporary PIC);
- Scientific panel and keywords selection (similar to H2020, guidance on REA website);
- Unit-cost budget table;



## New features in the Horizon Europe proposal

### **DN specificities of Part B proposal template:**

#### Part B1:

- Follows the award criteria;
- Same page-limit as in H2020;
- Instructions included in the template;
- Harmonised with RIA/IA corporate template whenever possible.

#### Part B2:

- Description of participants (similar to H2020);
- Letters of commitment (templates similar to H2020);



### **Doctoral Networks in Horizon Europe**

# **Award Criteria**



# 'Excellence', 'Impact' and 'Quality and efficiency of the implementation'

- Each criterion includes the 'aspects to be taken into account'. The same aspect is not included in different criteria, so it is not assessed twice;
- Open Science practices are assessed as part of the scientific methodology in the excellence criterion.



Excellence	Impact	Quality and efficiency of the implementation
Quality and pertinence of the project's research and innovation objectives	Contribution to structuring doctoral training at European level and strengthening European innovation capacity	Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages
Soundness of the proposed methodology	Credibility of the measures to enhance the career perspectives of researchers and contribution to their skills development	Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise
Quality and credibility of the training programme	Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities	
Quality of the supervision	The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts	
50%	30%	20%



### 'Excellence': main novelties

#### 1.2 Soundness of the proposed methodology

- Gender dimension and diversity aspects;
- Open science practices;
- Research data management and management of other research outputs;



### 'Impact': main novelties

- 2.3 Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities
- Plan for the dissemination and exploitation activities, including communication activities;
- Strategy for the management of intellectual property, foreseen protection measures.



### 'Impact': main novelties

- 2.4 The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts (project's pathways towards impact)
- Expected scientific impact(s);
- Expected economic/technological impact(s);
- Expected societal impact(s).



#### 'Quality and efficiency of the implementation': main novelties

# 3.1 Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages

- Management structures not assessed anymore;
- Risk management at consortium level;
- Gender aspects (both at the level of recruitment and that of decision-making within the action);
- Environmental aspects in light of the MSCA Green Charter;



#### 'Quality and efficiency of the implementation': main novelties

- 3.2 Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise
- Operational capacity fully assessed under criterion 3.2.



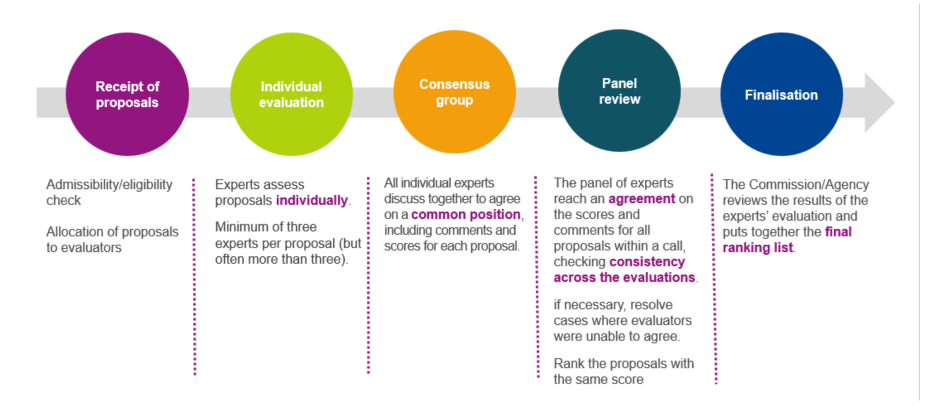
## **Doctoral Networks in Horizon Europe**

# **Evaluation**



#### **Doctoral Networks: evaluation**

#### 'Overview of the process'





### **Doctoral Networks in Horizon Europe**

Budget structure

and

Project implementation



### **Doctoral Networks: budget structure**

#### 'Funding mechanism'

- 1 person-month = 1 unit
- Reimbursement rate: 100%
- Different cost categories





### **Doctoral Networks: budget structure**

#### **Novelties of HE: reviewed and new cost categories**

# Contributions for recruited researchers Per person-month

Institutional unit contributions

Per person-month

Living allowance

Mobility allowance

Family allowance (if applicable)

Long-term leave allowance (if applicable) Special needs allowance (if applicable) Research, training and networking contribution

Management and indirect contribution

**EUR 3 400** 

**EUR 600** 

**EUR 660** 

x % covered by the beneficiary

Requested unit<sup>1</sup>

x
(1/number of months)

**EUR 1 600** 

**EUR 1 200** 



### Novelties of HE: reviewed and new cost categories

A living allowance to cover personnel costs for the employment of researchers with full social security coverage.

A mobility allowance to cover additional, private mobility-related costs, e.g. travel and accommodation costs.

NEW - A family allowance to contribute to mobility-related costs of researchers with family obligations which can be granted during the project.

NEW - A long-term leave allowance to cover personnel costs incurred by the beneficiaries in case of the researchers' leave, including maternity, paternity, parental, sick or special leave. NEW - A special needs allowance to contribute to the additional costs for the acquisition of special needs items and services for researchers with disabilities, e.g. assistance by third persons, adaptation of work environment, additional travel/transportation



#### Novelties of HE: reviewed and new cost categories

Each beneficiary must recruit each eligible doctoral candidate under an employment contract or equivalent direct contract with full social security coverage.

When an employment contract cannot be provided (due to national legislation), the beneficiary may exceptionally recruit the doctoral candidate under a 'fixed-amount fellowship'. In this case, the living allowance will be halved and the beneficiary must ensure that the doctoral candidate enjoys minimum social security coverage.

Each beneficiary must pay the family and mobility allowances to the recruited fellow.

**NEW** - If a fellow has or acquires **family** obligations during the action duration, the **family allowance** must be paid to him/her as well.

#### Novelties of HE: reviewed and new cost categories

**NEW** - The **long-term leave allowance** contributes to the personnel costs incurred by the beneficiaries in case of the researchers' leave, including maternity, paternity, parental, sick or special leave, longer than 30 consecutive days.

**NEW** - The special needs allowance contributes to the additional costs for the acquisition of special needs items and services for researchers with disabilities.

➤ Both long-term leave and special needs allowances should be requested when the need arises.



#### **Long-term leave allowance**

#### What does it cover?

 personnel costs incurred by the beneficiaries in case of researchers' leave, including maternity, paternity, parental, sick or special leave.

% of long-term leave allowance number of months incurred by the (i.e. duration of the long-term leave allowance (i.e. beneficiary beneficiary's living allowance + (i.e. costs incurred payment mobility allowance) by the beneficiary / obligations for the long-term leave leave) allowance)



For absences longer than 30 consecutive days.



#### Special needs allowance

#### What does it cover?

 Additional costs for the acquisition of special needs items and services for fellows with disabilities, e.g. assistance by third persons, adaptation of work environment, additional travel or transportation costs.

The items or services must not have been covered from another source (e.g. social security or health insurance)

#### For whom?

 MSCA fellows with disabilities, whose long-term physical, mental, intellectual or sensory impairments are certified by a competent national authority and of such nature that their participation in the action would not be possible without the special needs items or services.



Beneficiaries shall claim the **closest lower rate** per researcher/staff member compared to the estimated actual costs of his/her special needs.

Commission

The research, training and networking contribution should cover costs for training and networking activities research expenses, visa-related fees and travel expenses, additional costs arising from each secondment of six months or less, which require mobility from the place of residence (e.g. travel and accommodation costs).

The management and indirect contribution should cover the beneficiary's additional costs in connection with the action (e.g. personnel costs for project management/coordination, indirect costs).

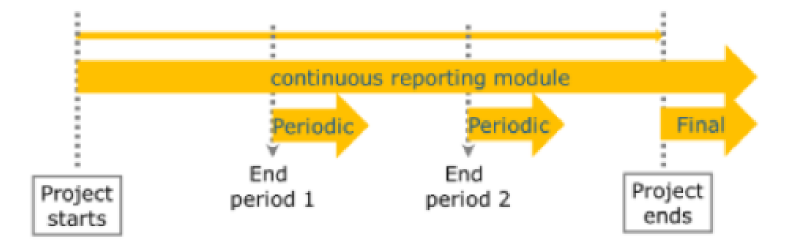
Doctoral candidates should devote them on a **full-time basis** to the project.

**Part-time** is allowed for personal or family reasons, with a prior agreement of the REA.



#### Reporting – same principle as in Horizon 2020

- Continuous reporting module
- Periodic reporting module





#### Reporting – Continuous reporting

- ➤ At the beginning of the project, the **Continuous Reporting Module** is activated and COO can contribute to it on an ongoing basis. During the project, COO is expected to provide regular updates on the status of the project.
- The continuous reporting includes:
  - √ progress in achieving milestones
  - √ deliverables
  - ✓ updates to the publishable summary
  - ✓ response to critical risks, publications, communications activities,
  - ✓ IPRs
  - ✓ programme-specific monitoring information (if required).



#### Reporting – Payment request

- The Periodic Report/Final Report is the pre-condition for receiving payments; it must be submitted electronically within 60 days after the end of the reporting period.
- The Report is divided into a technical and financial report.
- The Technical Report consists of 2 parts:
  - Part A contains structured tables with project information. IT is automatically generated by the IT system and is based on the information entered into the Portal Continuous and Periodic Reporting modules.
  - **Part B** is a narrative description of the work carried out during the reporting period. Part B needs to be uploaded as PDF.



#### Reporting – Payment request

- ➤ The Financial Report consists of the structured individual and consolidated Financial Statements (retrieved from the Grant Management System).
- ➤ There is an automatic calculation of the costs in the Financial Statement based on the duration (in person months) in the Mobility Declarations (costs are not editable).
- Thus Mobility Declarations are the basis for IFS (Individual financial Statement) and need to be updated in case of change (particularly before submission of periodic reports).



#### Reporting – Novelties

The following deliverables will have to be submitted for grants awarded:

- Deliverable on the establishment of a supervisory board of the network;
- NEW Progress report submitted within 30 days after one year from the starting date of the action;
- NEW Mid-term meeting organized between the participants and the granting authority;
- NEW Mobility declaration submitted within 20 days after the recruitment of each researcher and updated (if needed) via the Funding & Tenders Portal Continuous Reporting tool;
- NEW Career development plan: a document describing how the individual Career Development Plans have been established (listing also the researchers for whom such plans have been put in place), submitted before the mid-term meeting;



#### Reporting – Novelties

- Evaluation questionnaire completed by each recruited researcher and submitted at the end of the research training activity; a follow-up questionnaire submitted two years later;
- NEW Data management plan submitted at mid-term and an update towards the end of the project if needed;
- NEW Plan for the dissemination and exploitation of results, including communication activities, submitted at mid-term and an update towards the end of the project.



#### Reporting – Novelties

- Beneficiaries will also be requested to report on:
  - Project Pathway to impact:
  - 1. Results (results, scientific publications, research datasets, IPRs resulting from the project, standards resulting from the project, other research outputs)
  - 2. Dissemination activities
  - 3. Communication activities
  - Impact (technology readiness level of the project, impact on SDGs, citizen engagement, etc. )



# **Doctoral Networks in Horizon Europe**

# 2021-2022 Call details



#### **HORIZON-TMA-MSCA-DN 2021 and 2022**

CALL	2021			2022	
	opening closing	budget (M€)	CALL	opening closing	budget (M€)
Doctoral Networks	TBC 16/11/21	402,95	Doctoral Networks	03/05/22 15/11/22	427,28



## THANK YOU FOR YOUR ATTENTION!

