

Acciones Marie Skłodowska-Curie (MSCA)

Infoday interuniversitario. Castilla y Leon
30 de enero de 2025



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA, INNOVACIÓN
Y UNIVERSIDADES



oficina
europea

Contenido

- Introducción a MSCA
- Explicación de las principales convocatorias MSCA:
 - Cofinanciación de programas (COFUND)
 - Intercambio de Personal (SE)
 - Proyectos Posdoctorales (PF)
 - Redes Doctorales (DN)
 - Contenido de una propuesta
- Recursos de apoyo a la preparación de propuestas

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MSCA: un programa global de investigación y formación

6,6 billones € para 2021-2027



MSCA: un programa global de investigación y formación



Movilidad
intersectorial e
interdisciplinar



Marcada
dimensión
internacional



Excelencia
Enfoque abierto



Formación
Competencias
transferibles
Desarrollo
profesional



Impacto en los
investigadores



Impacto en las
instituciones



Impacto en
I+D+i

MSCA: un programa global de investigación y formación

Proyectos Posdoctorales (PF)	Redes de Doctorado (DN)	Intercambio de Personal (SE)	COFUND	MSCA y la Ciudadanía
Postulación del investigador junto con la entidad	Envío por parte de un consorcio internacional	Envío por parte de un consorcio internacional	Convocatoria mono beneficiaria (1 entidad)	Postulación de una entidad o consorcio
Permite a investigadores excelentes realizar un proyecto que ensalce su potencial creativo e innovador	Fomenta la investigación y formación doctoral innovadora en Europa. Desarrollo de capacidades científicas y transversales dentro y fuera de la academia	Potencia la movilidad internacional e intersectorial y apuesta por la dimensión internacional de la Ciencia y la Innovación	Cofinancia programas de investigación regionales /nacionales/ internacionales que promueven la excelencia científica y el desarrollo de carrera investigadora	Incrementa el conocimiento público del papel de la ciencia en la sociedad . Enfocado a despertar vocaciones científicas entre los más jóvenes
Investigadores doctores de cualquier nacionalidad	Propuestas de redes formativas que ofrecen programas de doctorado (incluyendo industriales y conjuntos) con participación empresarial	Proyecto común de investigación e innovación basado en el intercambio del personal participante, asegurando la transferencia de conocimiento	Entidades que financian o gestionan programas de doctorado o programas de investigación .	Beneficiarios: universidades, centros de investigación, empresas, museos, ONG, colegios

MSCA: ¿Cómo participan las entidades?



ENTIDADES BENEFICIARIAS - BENEFICIARIES

Entidades legales ubicadas en Estados Miembros o Países Asociados a Horizonte Europa

Reciben fondos directamente de la Comisión Europea para la realización de las actividades (contratación personal, formación, realización de estancias, etc.)



ENTIDADES ASOCIADAS – ASSOCIATED PARTNERS

Ubicadas en cualquier parte del mundo

Pueden acoger estancias de investigación en sus instalaciones, para complementar la formación del personal investigador

Sus costes serán sufragados a través de un acuerdo con las entidades beneficiarias

MSCA: Diferentes sectores



ENTIDADES DEL SECTOR ACADÉMICO

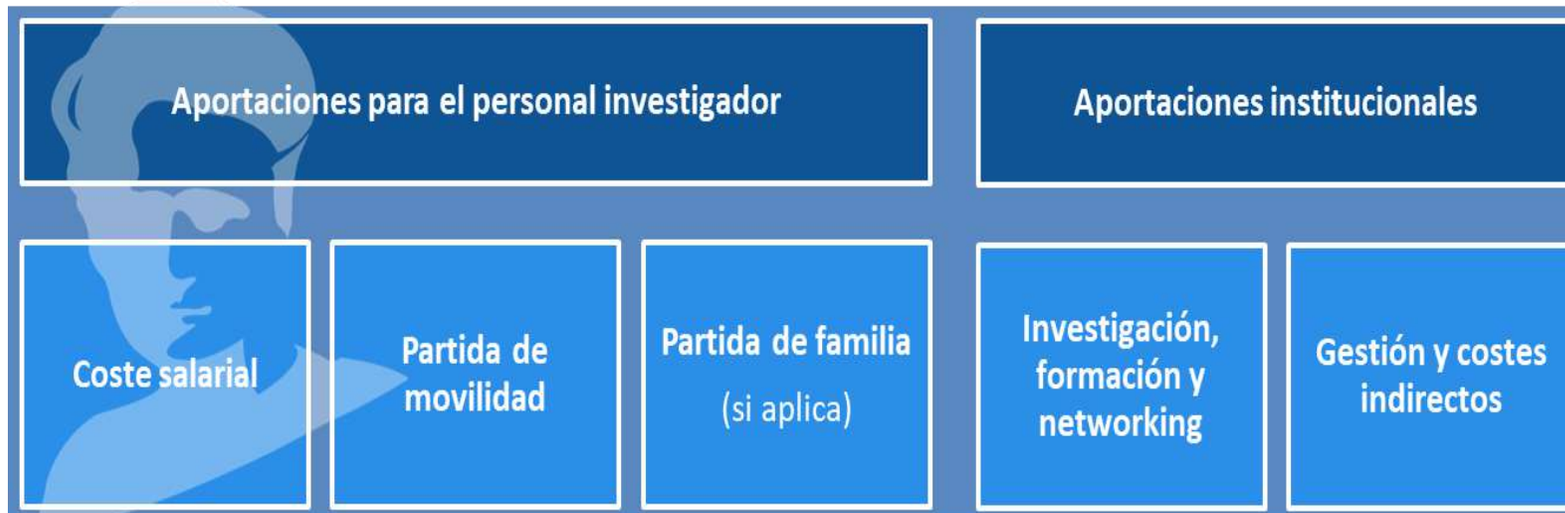
- Entidades públicas o privadas que pueden otorgar títulos académicos
- Entidades públicas o privadas sin ánimo de lucro cuya misión es la investigación
- Organizaciones internacionales de interés europeo
<http://eiroforum.org/>



ENTIDADES DEL SECTOR NO-ACADÉMICO

Cualquier otro actor socio-económico no incluido en la definición del sector académico: PYME, empresas, ONGs, hospitales, administración pública, ayuntamientos, museos ...

MSCA ¿Cómo se financian los proyectos?



- Financiación 100% costes unitarios
- La entidad beneficiaria recibe los fondos, realiza contrato al personal investigador/envío de estancias y gestiona la partida de gestión

¿Cómo se evalúan los proyectos MSCA?



Enfoque abierto



Acciones MSCA: convocatorias 2025

Call ID	Call Opens	Call Deadline	Budget (M€)
HORIZON-MSCA-2025-COFUND-01 (Co-funding of programmes)	23-01-2025	24-09-2025	105.56
HORIZON-MSCA-2025-SE-01 (Staff Exchanges)	27-03-2025	08-10-2025	97.71
HORIZON-MSCA-2025-PF-01 (Postdoctoral Fellowships)	09-04-2025	10-09-2025	404.29
HORIZON-MSCA-2025-DN-01-01 (Doctoral Networks)	28-05-2024	25-11-2025	597.80
HORIZON-MSCA-2025-CITIZENS-01-01 (European Researchers ´ Night)	17-06-2025	22-10-2025	16.25

https://rea.ec.europa.eu/funding-and-grants/horizon-europe-marie-sklodowska-curie-actions_en

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MSCA COFUND

- Acción mono beneficiaria que busca **cofinanciar programas nuevos o existentes a nivel regional, nacional o institucional** para contratación de investigadores predoctorales (D) o posdoctorales (P)
- Solicitado por una única entidad ubicada en un Estado Miembro o País Asociado a HE



Busca expandir las buenas prácticas de MSCA



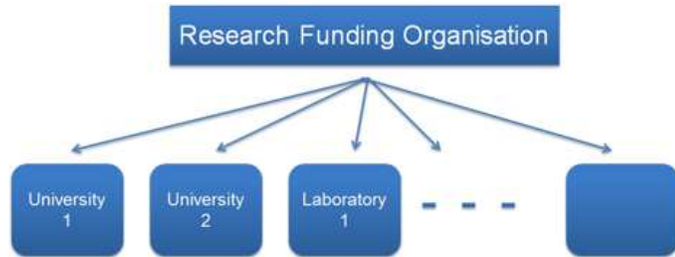
Investigación y formación excelentes y sostenibles



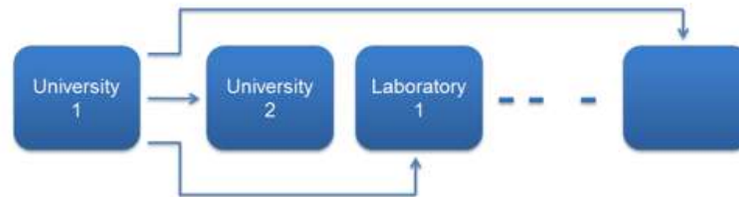
Fomenta sinergias con otros fondos

MSCA COFUND

COFUND – Possible structures 1-Hierarchical



COFUND – Possible structures 2-Horizontal



COFUND – Possible structures 3-Single Point

We do everything!

MSCA COFUND

Cofinanciación:

- Máxima de 10 millones € por beneficiario por convocatoria
- La Contribución de la UE cubre el mínimo de remuneración que debe percibir el personal que se contrate
- Duración 60 meses, contratación mínima 3 personas (12-36 meses)



The screenshot shows the ARISTOS website header with logos for ARISTOS, CIBER (Centro de Investigación Biomédica en Red), ISCIII (Instituto de Salud Carlos III), and the Spanish Government (Gobierno de España). Navigation links include HOME, HOST INSTITUTION, RESEARCH TOPICS, FAQs/CONTACT, PRACTICAL INFO, HOW TO APPLY, INTERSECTORAL, and NEWS. A 'Login' and 'Register' button are also present.

POSTDOCTORAL PROGRAM IN BIOMEDICINE AND HEALTH SCIENCES

ARISTOS is a strategic program in Biomedicine and Health Sciences, led by CIBER (Consortio Centro de Investigación Biomédica en Red) in Spain, that offers 27 postdoctoral positions for three years each. The program's goal is to provide highly-qualified postdoctoral researchers with opportunities for international, intersectoral, and interdisciplinary research through a competitive recruitment process. The program will have one main call and a reserve call if needed. It will offer excellent and competitive working conditions for Fellows in line with the European Charter for Researchers and Code of Conduct and in compliance with the Spanish legislation for employment contracts.

17 ER positions offered
2nd Call (2024)
OPENING DATE: 1st July 2024
DEADLINE: 30th September 2024
(11 am Central European Summer Time- CEST)

ARISTOS CALLS >

Aspectos presupuestarios de COFUND



Contributions for recruited researchers and institutional contributions
Per person-month

COFUND allowance

Long-term leave allowance
(if applicable)

Special needs allowance
(if applicable)

Doctoral
Programmes

EUR 3300

EUR 3300
x
% covered by the beneficiary

Requested unit¹
x
(1/number of months)

Postdoctoral
Programmes

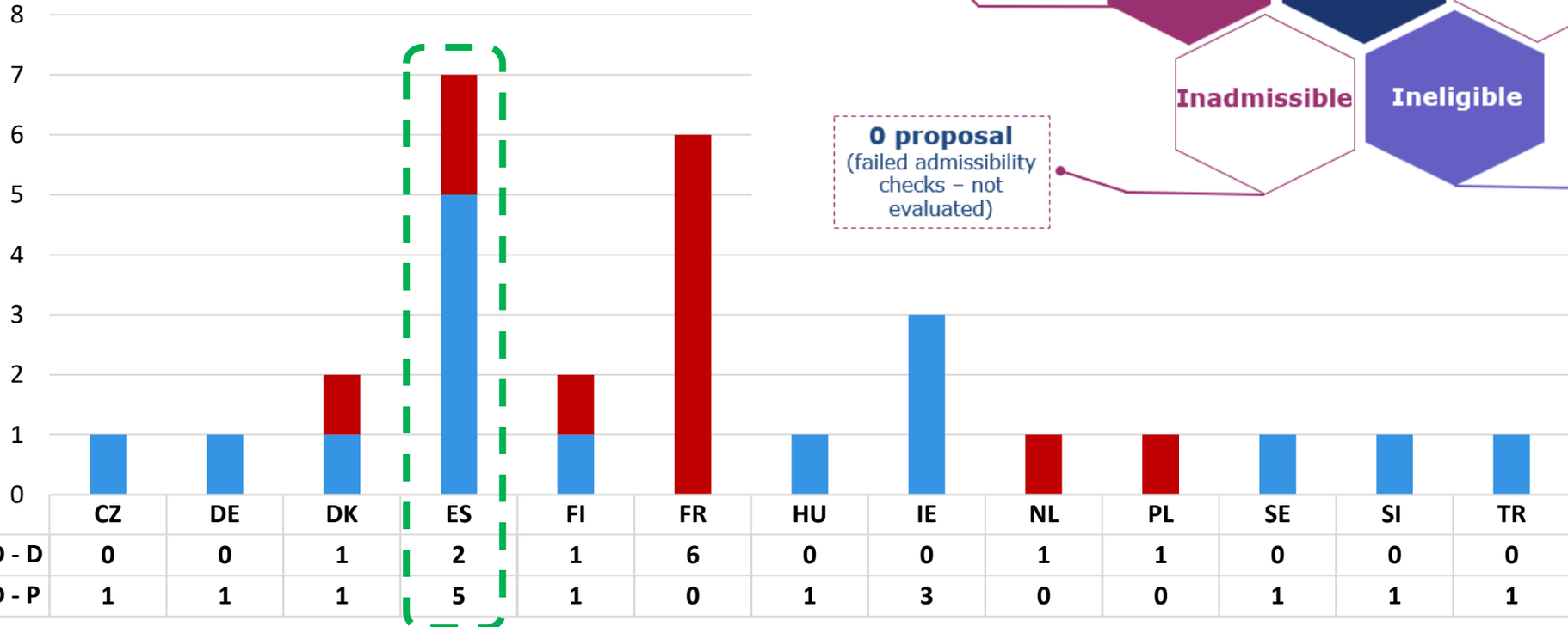
EUR 4700

EUR 4700
x
% covered by the beneficiary

Requested unit¹
x
(1/number of months)

¹The pre-defined categories are as follows: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.

Algunas cifras de MSCA COFUND 2023

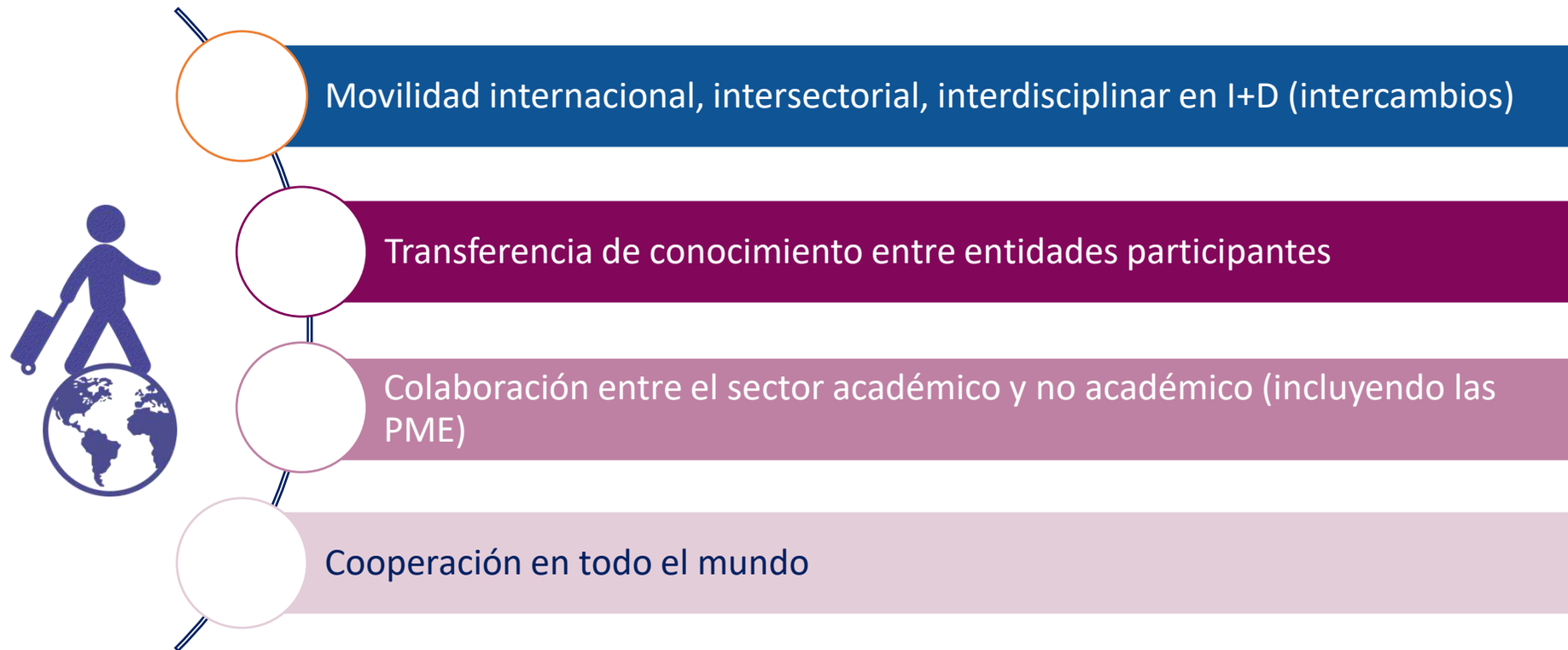


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MSCA Intercambio de personal: objetivos

- Proyecto de I+D colaborativo ejecutado a través de estancias
- Instrumento clave para mejorar redes existentes y crear nuevas colaboraciones



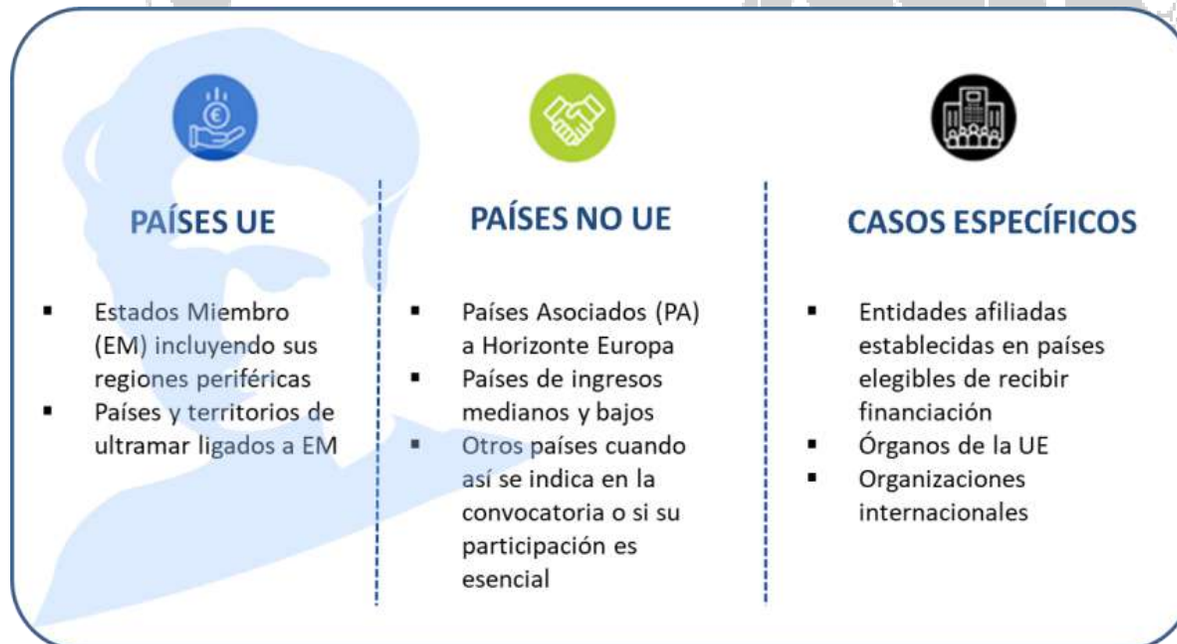
MSCA Intercambios de personal: creación de consorcios

min. 3 entidades legales ubicadas en 3 países diferentes

2 de las cuales están en Estados Miembro UE / Países Asociados HE

Si las entidades son del mismo sector, deberá haber un mínimo de 1 entidad en un País Tercero no asociado

Duración del proyecto: 4 años con un máximo de 360 PM de estancias



[Listado de participación de países en Horizon Europe](#)

MSCA Intercambio de personal: ¿quién participa?



Personal
participante



Investigadores, personal técnico, de gestión o administrativo en apoyo a las actividades de I+D+i de la acción

Investigadores en cualquier etapa de su carrera profesional (tanto predoctorales como postdoctorales) bajo la dirección de la institución

Haber estado activamente implicado en las actividades de I+D+i de la institución durante al **menos 1 mes** antes de la primera estancia

MSCA Intercambio de personal: las estancias



Duración **mínima de 1 mes y máxima de 12 meses** (a tiempo completo) para cada miembro del personal: se pueden dividir las estancias: 3 meses en beneficiario 1; 2 en Entidad Asociada 3etc.

Estancias



Dedicación a **tiempo completo** al proyecto durante la estancia

Después de la estancia, se debe asegurar su **reintegración** en la entidad de origen

MSCA Intercambios de personal: estancias elegibles

		"HOSTING" (receiving seconded staff members)			
		Academic organisation in MS/AC (1)	Non-academic organisation in MS/AC (2)	Associated Partners eligible for funding	Associated Partners non-eligible for funding
"SENDING" (sending staff members from organization)	Academic organisation in MS/AC (1)	1/3	✓	✓	✓
	Non-academic organisation in MS/AC (2)	✓	1/3	✓	✓
	Associated Partners* eligible for funding	✓	✓	✗	✗
	Associated Partners non-eligible for funding	✗	✗	✗	✗

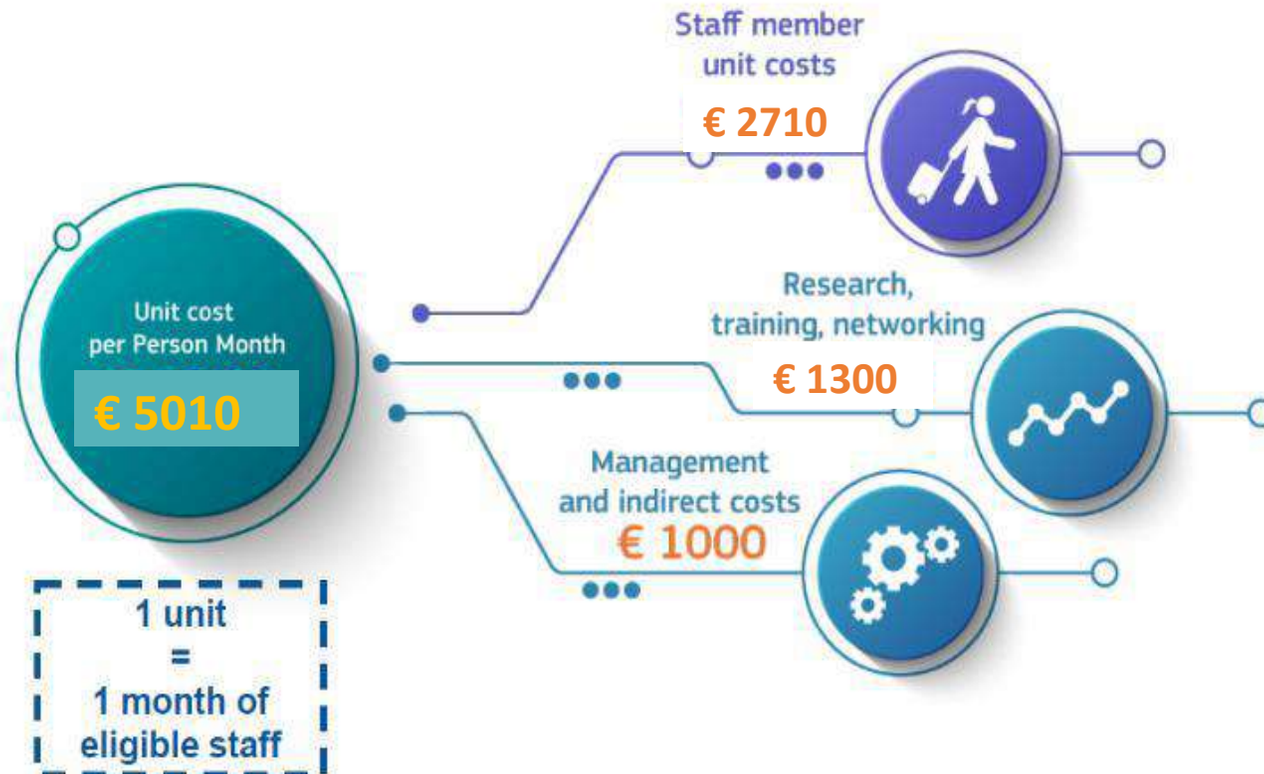
 This symbol refers to some sector secondments up to 1/3 of the total implemented secondments funded by the EU as long as they are demonstrated to be interdisciplinary.

* Associated Partners eligible for funding (see List of Participating Countries in Horizon Europe)



Intercambios entre entidades del mismo país no son elegibles
Intercambios entre entidades de Países Terceros no son elegibles

MSCA SE: financiación



COSTES UNITARIOS PERSONAL

- Cubre costes de estancias: viaje, subsistencia...

COSTES UNITARIOS INVESTIGACIÓN, FORMACIÓN

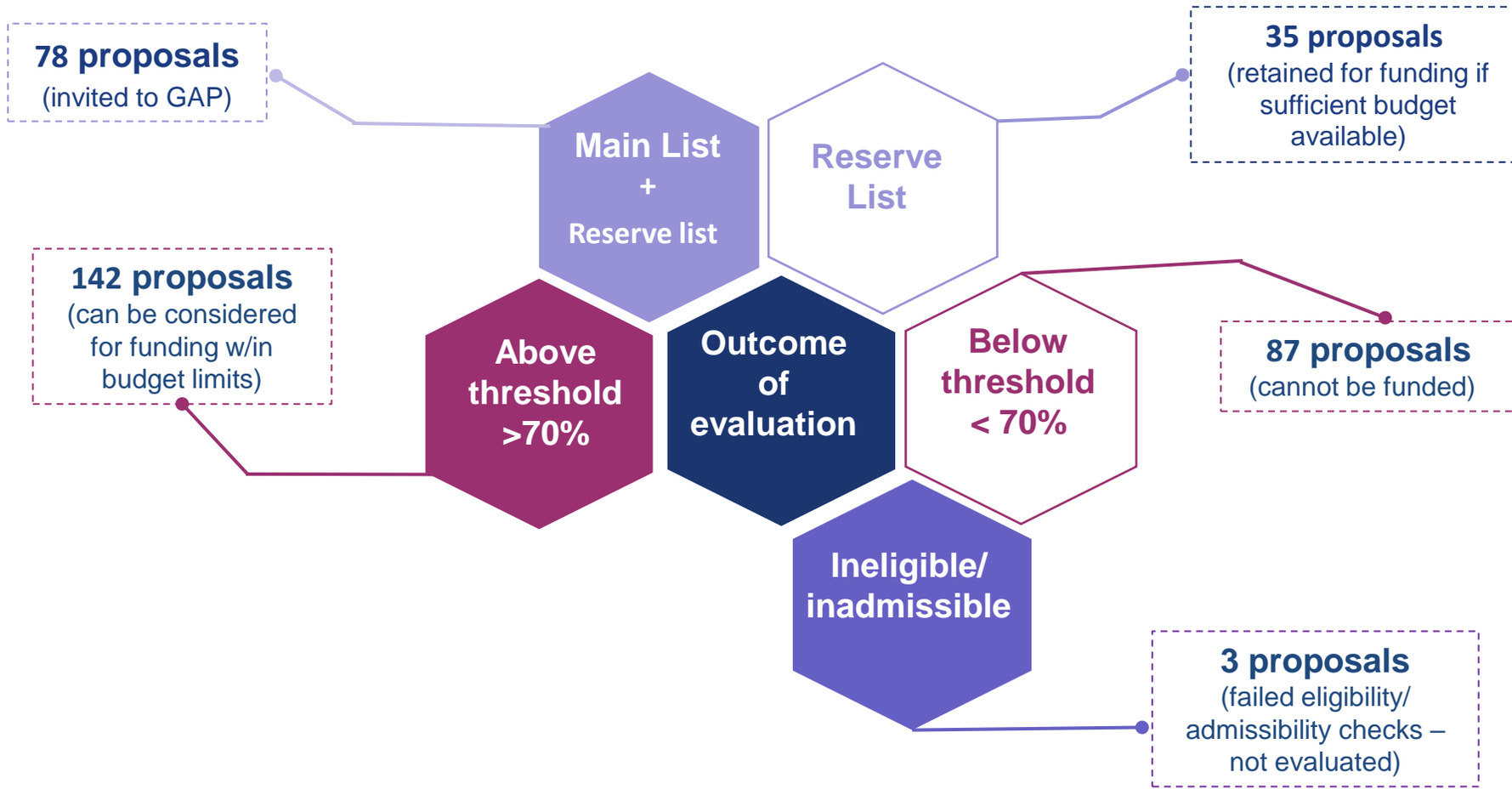
- Cubre investigación, formación, costes de networking durante la estancia
- Se puede transferir a la entidad que acoge la estancia (acuerdo entre entidades)

COSTES UNITARIOS GESTIÓN

- Cubre costes organización
- Se puede transferir a la entidad que acoge la estancia (acuerdo entre entidades)
- Se puede usar para eventos comunes de formación.

SE 2023 call

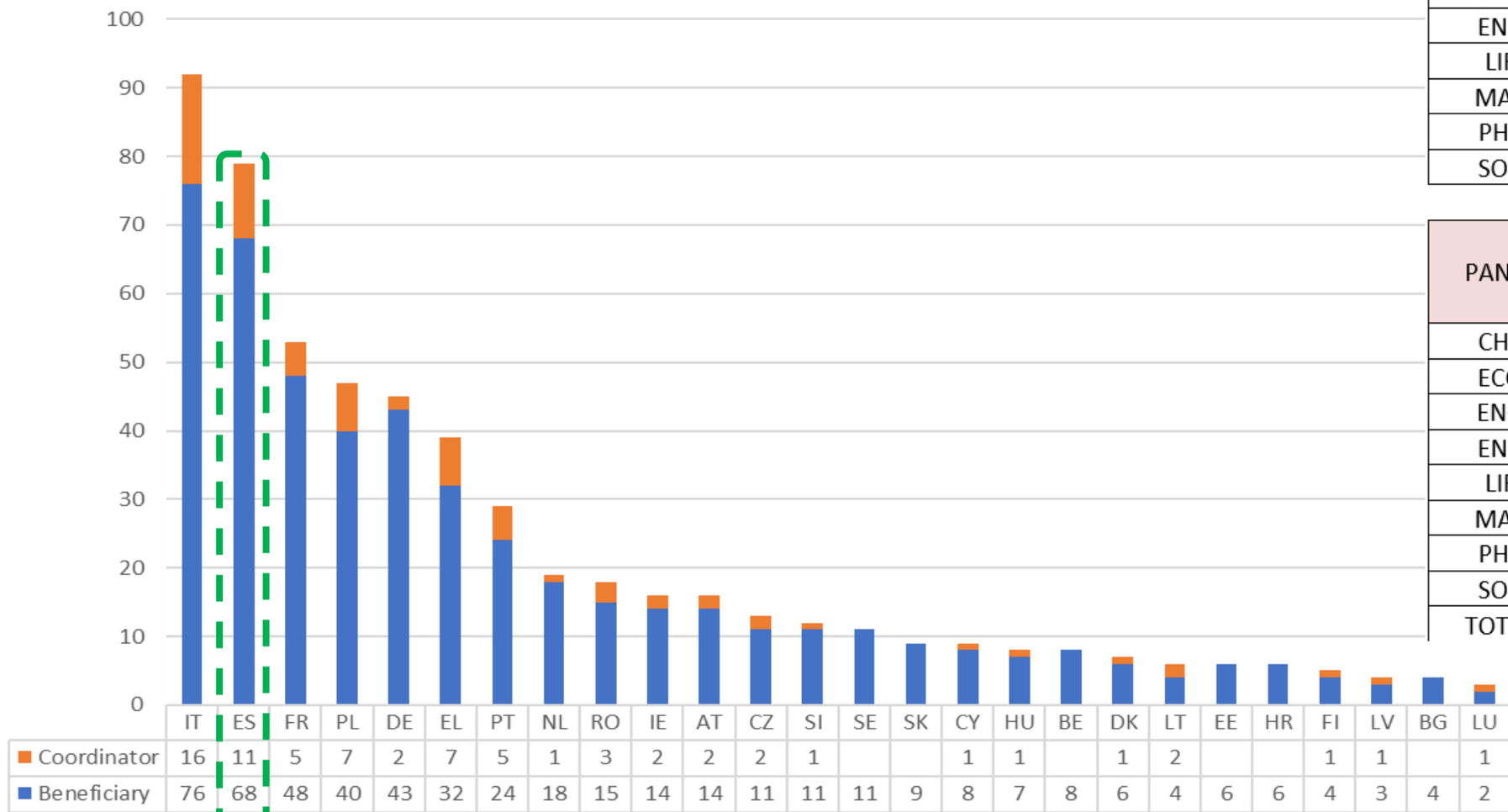
Evaluation results



SE 2023 call

MS participation by role

MS in Main List + Reserve List - Roles - SE 2023



PANEL	CUT-OFF 2021	CUT-OFF 2022	CUT-OFF 2023
CHE	79,40	84,20	86,40
ECO	81,40	78,40	81,00
ENG	87,20	79,00	87,00
ENV	81,80	84,00	81,60
LIF	72,00	73,20	81,00
MAT	86,80	70,00	75,20
PHY	88,80	90,20	86,80
SOC	89,60	81,20	80,00

PANEL	FUNDED PROJECTS 2021	FUNDED PROJECTS 2022	FUNDED PROJECTS 2023
CHE	8	12	7
ECO	2	2	4
ENG	25	25	24
ENV	8	8	10
LIF	8	7	11
MAT	2	2	3
PHY	5	6	4
SOC	9	11	10
TOTAL	67	73	73

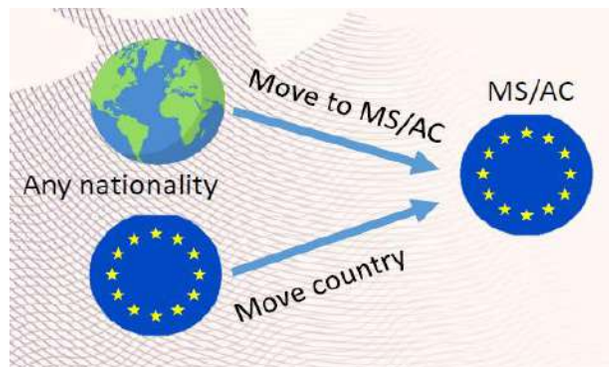
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Convocatoria MSCA PF : ¿Qué ofrece?

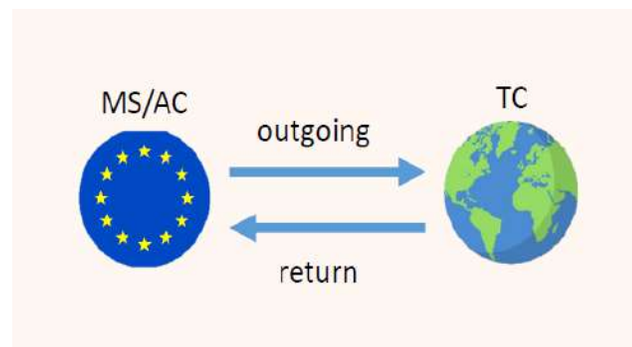
Proyectos Posdoctorales Europeos

12 – 24 meses



Proyectos Posdoctorales Globales

12-24 meses fase de salida +
12 meses fase de retorno



Publicación
Abril 2025

Cierre
Sept. 2025

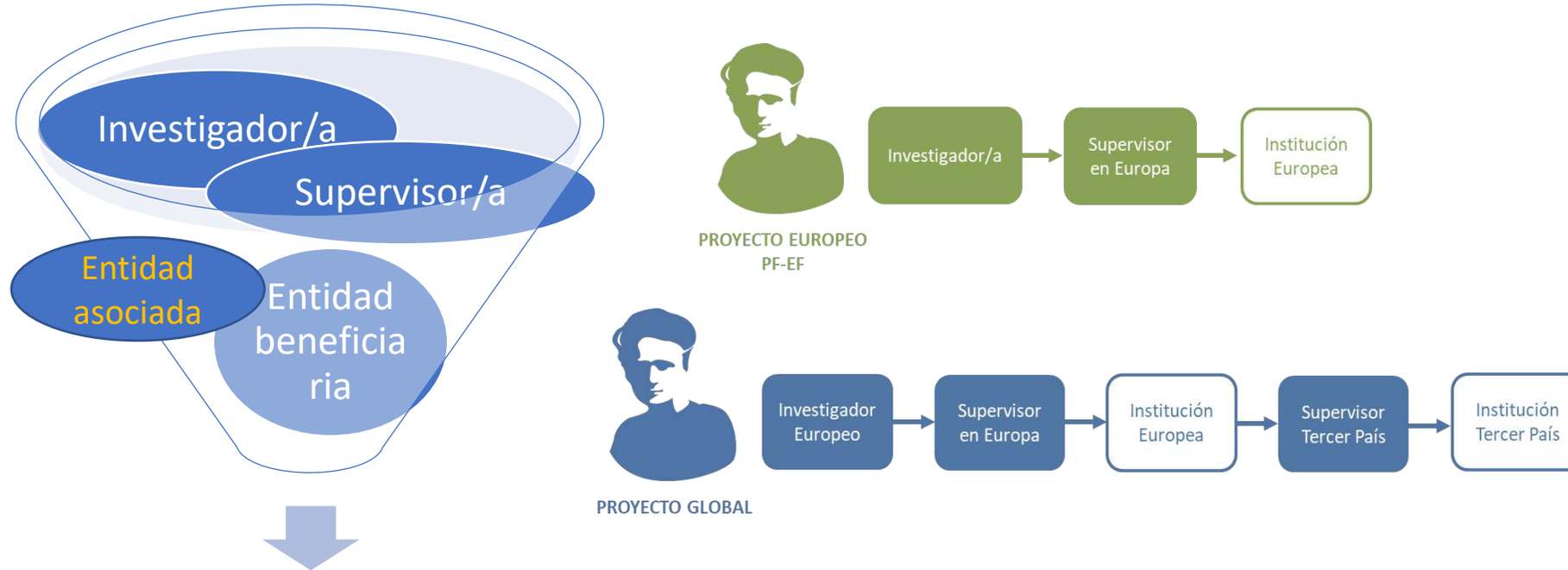
Evaluación
10-12/25

Resultados
Feb 2026

GA
02-05/26

Potenciales fechas de incorporación: marzo 2026 – (ca.) septiembre 2027

MSCA PF ¿Qué actores intervienen?



Propuesta

- ✓ Proyecto de formación e investigación
- ✓ Colaboración necesaria del personal de supervisión en el proceso
- ✓ Importancia estructura de apoyo institucional (oficinas de proyectos)
- ✓ **El /La investigador/a solo puede solicitar un único proyecto**
- ✓ **Restricción reenvío: nota mínima 70% año anterior**

¿Cómo se financian los proyectos?

MSCA	Aportaciones investigador/a (persona/mes)			Costes Institucionales (P/M)	
	Coste salarial *	Partida movilidad	Partida de familia	Investigación, formación y networking	Gestión y costes indirectos
Proyecto Europeo	5.080	600	660	1.000	650
PF – EF en España	4.638,04	600	660	1.000	650
PF 24 meses	111.312,96	14.400	15.840	24.000	15.600
TOTAL PF 2 años	181.152,96€				

PARTIDA PARA EL PERSONAL INVESTIGADOR

- *CCC: correcciones por país varían (**91,3 ES**)
- Deducciones necesarias (- cuota patronal, - impuestos ---)
- Modificación obligaciones familiares durante proyecto

PARTIDA INSTITUCIONAL

Costes de investigación, formación: compra de material de laboratorio, organización y participación en eventos, pagos de conferencias, estancias de investigación ...

Algunas cifras de MSCA-PF 2023

Panel	Total Evaluadas	Total Main List	Tasa de éxito global (main list)	Proyectos enviados ES	Proyectos financiados ES	Tasa de éxito ES (main list ES/enviados.ES)
EF	7.084	1.110	15,52%	907	156	17,19 %
GF	834	139	16,6%	118	19	16,1 %
TOTAL	7.918	1.249	15,77%	1.025	175	17,07 %

	EF	GF
CHE	93	95,6
ECO	89	96,2
ENG	94	95,8
ENV	95,2	97,6
LIF	94,4	95,6
MAT	92,2	97,2
PHY	92,8	94,8
SOC	94,6	96

- Financiación ES 2023: 32,42 M€ de 260.47 M€
- **ES: 1º país UE27**
- **188 participaciones** financiados, de los cuales 156 participaciones EF y 19 participaciones GF (12 participaciones españolas en la fase de placement no académico). Los proyectos financiados en esta convocatoria han sido un total de **175** (156 EF y 19 GF)

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MSCA Doctoral Networks: objetivos

Para el personal investigador predoctoral:

- Nuevas **habilidades y competencias en investigación y transversales**, que contribuya a su **empleabilidad** dentro y fuera de la academia;
- **Nuevos conocimientos** que permitan la **transferencia** de ideas a productos y servicios, cuando sea relevante;
- Aumento de sus **capacidades de comunicación y colaboración** con pares científicos y con el público en general, con el fin de maximizar el **impacto** de sus actividades de investigación e innovación.

Para las organizaciones participantes:

- Mejora de la calidad, relevancia y sostenibilidad de los programas de **formación predoctoral** y de los mecanismos de **supervisión**;
- Mejora en la **cooperación** y en la **transferencia de conocimiento** entre sectores y disciplinas;
- Aumentar la **integración de las actividades de formación e investigación** entre las organizaciones participantes;
- Incremento de las **capacidades de I+D+I**;
- Mayor **internacionalización y capacidad de atracción**;
- Reforzar la **conexión investigación-educación** de las organizaciones participantes.

**Not a research project,
but a training in research
programme**

[Microsoft Word - Principles for Innovative Doctoral Training.doc \(europa.eu\)](#)

MSCA DN: Modalidades de doctorados a financiar

Máximo 540 PMs

Redes Doctorales (Standard)

Mínimo 3 entidades que ofrecen una **formación doctoral innovadora** en universidad, en colaboración con entidades del sector no-académico

Contratación máx. **15** doctorandos/proyecto financiado
Acción: 48 meses
Contratación: 3-36 meses

Doctorados Industriales

Los candidatos predoctorales pasarán **50%** del contrato **en sector no-académico** para desarrollar capacidades gracias a una **supervisión conjunta** entre entidades de estos dos sectores

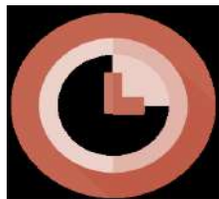
Contratación máx. **15** doctorandos/proyecto financiado
Acción: 48 meses
Contratación: 3-36 meses

Doctorados Conjuntos

Formación doctoral integrada que llevará a la obtención de doctorados dobles, múltiples, conjuntos y con una selección y supervisión conjunta por parte de las instituciones

Contratación máx. **11 de 48 meses**; o P. Ej., 6 (48) + 7(36); doctorandos/proyecto financiado
Acción: 60 meses
Contratación: 3-48 meses

MSCA Redes Doctorales DN: Características de los consorcios



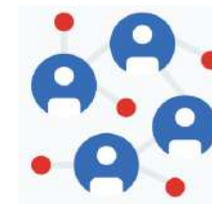
DURACIÓN

4 -5 años



CONSORCIO

Mínimo 3 organizaciones de
3 países europeos
diferentes (1 EM)



CONTRATO DEL INVESTIGADOR
PREDOCTORAL

De 3 a 36 / 48 meses

- **Máximo 540 PMs por acción.**
- **Una vez cubiertos mínimos pueden beneficiarios de Terceros Países ([low and middle income](#))**
- **Máximo 40% del presupuesto para un mismo país**
- **Restricciones a reenvío de propuestas con <80% en DN 2023**
- **Associated partners en cualquier parte del mundo y de cualquier sector**

Doctoral Networks – Tipo de participantes

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

MSCA Redes Doctorales DN

		DN	DN-ID	DN-JD
BENEFICIARY (IES)	Minimum Number of beneficiaries	3	3	3
	Minimum MS or AC	3	3	3
	Minimum MS (beneficiaries)	1	1	1
	Academic sector	No restrictions	No restrictions	No restrictions
	Non-academic sector	No restrictions	No restrictions	No restrictions
	Max no. of person months	540	540	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 (please see minimum requirements for DN-JD)	
Joint/double/multiple award of PhD	Optional	Optional	Mandatory (Researchers must be enrolled in a doctoral programme leading to the award of a doctoral degree in at least 1 EU MS or AC)	
Joint/double/multiple 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	
Stay in non-academic sector	Encouraged	Min. 50% of fellowship duration	Encouraged	
Secondments	≤ 1/3	No limitation	No limitation	
Max Project duration	48	48	60	
Fellowship duration	3-36 months	3-36 months	3-48 months	
Ranking lists	8 (Scientific) panels			
Budget	~EUR608 Million			



MSCA Redes Doctorales DN: ¿A quién se contrata?



Elegibilidad de investigadores predoctorales



Investigadores sin título de Doctor a la fecha de la contratación

Inscritos en un programa para la obtención del título de Doctor en al menos 1 país UE o país asociado a HE (al menos 2 para Doctorados Conjuntos)

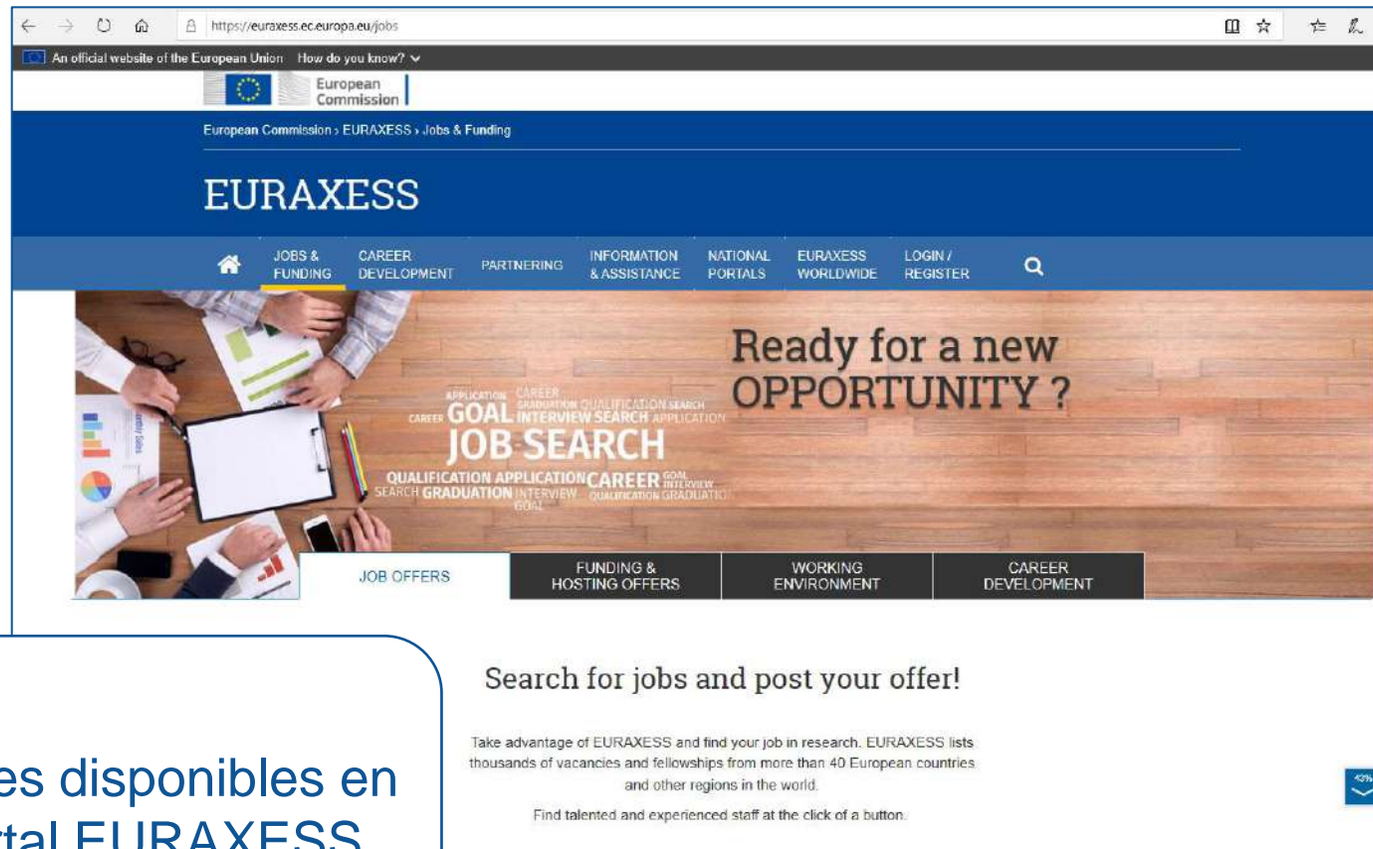
Cualquier nacionalidad

Regla de movilidad:

El investigador predoctoral deberá no haber residido o desempeñado su actividad principal en el país de la entidad beneficiaria por más de 12 meses en los últimos 36 meses anteriores a la fecha de la contratación



MSCA Redes Doctorales: contratación abierta



The screenshot shows the EURAXESS website interface. At the top, there is a navigation bar with the EURAXESS logo and several menu items: JOBS & FUNDING, CAREER DEVELOPMENT, PARTNERING, INFORMATION & ASSISTANCE, NATIONAL PORTALS, EURAXESS WORLDWIDE, and LOGIN / REGISTER. Below the navigation bar is a large banner with the text "Ready for a new OPPORTUNITY?" and "JOB SEARCH". The banner also features a word cloud with terms like "APPLICATION", "CAREER", "GOAL", "INTERVIEW", "SEARCH", "QUALIFICATION", "GRADUATION", and "HOSTING". Below the banner are four buttons: "JOB OFFERS", "FUNDING & HOSTING OFFERS", "WORKING ENVIRONMENT", and "CAREER DEVELOPMENT". Below the buttons, there is a section titled "Search for jobs and post your offer!" with a subtext: "Take advantage of EURAXESS and find your job in research. EURAXESS lists thousands of vacancies and fellowships from more than 40 European countries and other regions in the world. Find talented and experienced staff at the click of a button."

Vacantes disponibles en el Portal EURAXESS

<https://euraxess.ec.europa.eu/jobs>

MSCA Redes Doctorales: Financiación

Aportaciones para el personal investigador pre-doctoral (persona/mes)					Aportaciones institucionales (P/M)	
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 4010	EUR 710	EUR 660	EUR 4720 x % covered by the beneficiary	Requested unit x (1/number of months)	EUR 1 600	EUR 1 200

*Coeficientes de corrección de los diferentes países a aplicar (ES 95,6%)

DN Proposal Structure



Part A - administrative forms

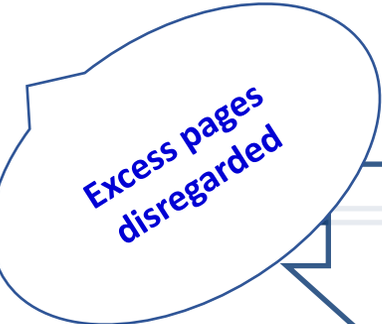
filled *on-line on the Funding & Tenders Opportunities Portal*



Part B1 - the proposal, max **34** pages (PDF uploaded)

- # Start page, table of contents, list of participating organisations
- # Excellence
- # Impact
- # Implementation, incl. Gantt Chart

Maximum 30 pages



Part B2 - no page limit, PDF uploaded

- # Network organisation
- # Supervisory Board
- # Environmental aspects in light of the MSCA Green Charter
- # Participating organisations (1 pg per beneficiary, ½ pg per associated partner)
- # Letters of pre-agreement (for DN-JD)



Proposal structure – layout

- **Be sure to use the EC template!**
- Page size A4
- Legible font (Times New Roman)
- The minimum font is 11 (Tables 9; Footnotes 8)
- Literature references: listed in footnotes, min. font size 8
- Single line spacing
- Margins 15 mm (top, bottom, left and right)
- Header – Call: [insert call identifier - HORIZON-MSCA-2024-DN-01-01] — [insert call name - MSCA Doctoral Networks 2024]
- Pages must be numbered - footer - "Part B - Page X of Y"

Strictly follow the headings and subheadings as indicated in the GfA!
The structure correspond to the evaluation criteria!

MSCA-NET



1. EXCELLENCE

1.1 Quality and pertinence of the project's research and innovation objectives

1.2 Soundness of the proposed methodology

1.3 Quality and credibility of the training programme

1.4 Quality of the supervision

1.1 QUALITY AND PERTINENCE OF THE PROJECT'S RESEARCH AND INNOVATION OBJECTIVES

REQUIRED SUB-HEADINGS:

- **Introduction, objectives and overview of the research programme.** It should be explained how the **individual projects** of the recruited researchers will be integrated into – and contribute to – the **overall research programme**. All proposals should also describe the research projects in the context of a **doctoral training programme**. Are the objectives measurable and verifiable? Are they realistically achievable?
- **Pertinence and innovative aspects of the research programme** (in light of the current state of the art and **existing programmes** / networks / doctoral research trainings). Describe how your project goes **beyond the state-of-the-art**, and the extent the proposed work is ambitious.

The action should be divided in **Work Packages** and described in the Table 3.1a under the Implementation section

1.2 SOUNDNESS OF THE PROPOSED METHODOLOGY

REQUIRED SUB-HEADINGS:

- **Overall methodology:** Describe and explain the **overall methodology** including the concepts, models and assumptions that underpin your work. Explain how this will enable you to deliver your project's objectives.
- **Integration of methods and disciplines to pursue the objectives:** Explain how expertise and methods **from different disciplines** will be brought together and integrated in pursuit of your objectives.
- **Gender dimension and other diversity aspects:** Describe how the **gender dimension and other diversity aspects** are taken into account in the project's research and innovation content.
- **Open science practices:** Describe how appropriate **open science practices** are implemented as an integral part of the proposed methodology. Show how the choice of practices and their implementation are adapted to the nature of your work, in a way that will increase the chances of the project delivering on its objectives.
- **Research data management and management of other research outputs**
- **Artificial Intelligence** (if applicable)

1.3 QUALITY AND CREDIBILITY OF THE TRAINING PROGRAMME

REQUIRED SUB-HEADINGS:

- Overview and content structure of the doctoral training programme, including network-wide training events and complementarity with those programmes offered locally at the participating organisations (please include table 1).
- Role of non-academic sector in the training programme.



Table 1.2 b Main Network-Wide Training Events, Conferences and Contribution of Beneficiaries

	Main Training Events & Conferences	ECTS (if any)	Lead Institution	Project Month (estimated)
Technical Training				
1	VHDL design/implementation in FPGAs (1 week)		UNIFI	9
2	Effective parallel programming in modern C++ (2 days)		SDS	10
3	HLS (High Level Synthesis, 3 days)		ICCS	11
4	Designing in FPGA SoCs e.g. Zynq (1 week)		ICCS	11
5	Course on MRF (3 days)		IMAGO7	36
6	Technology in space applications, with reference to ASI and ESA research activities (2 days)		KI	46
Schools				
1	GPU programming school (2 days)		SDS	22
2	School at Fermilab (2 students/year, 2 months)		UNIFI	18,30,42
3	CMS detector upgrade school (1 week)		UNIFI	33
4	MAX Design flow and OpenSPL programming (3 days)		MAX	24, 34
Administrative and Management Trainings, transferable skills				
1	Italian language courses (2-months lessons)		UNIFI	When in Pisa
2	SixSigma Quality Management		GEGR-E	27
3	PHD+, technology transfer		UNIFI	36-38
4	TRIZ Problem Solving Tool		GEGR-E	39
Scientific Contribution in Conferences/Workshops				
1	PUMA Workshops		All	11,19,26,37,48
2	Contributions to Hipeac CSW		SDS	19,31,43
3	1 IMAGO7 event		IMAGO7	14
4	FTK workshops @CERN		UNIFI	17, 29, 41
5	Special Session Organization at Conferences/Workshops		ICCS	1/year

1.4 QUALITY OF THE SUPERVISION (INCLUDING MANDATORY JOINT SUPERVISION FOR INDUSTRIAL AND JOINT DOCTORATE PROJECTS)

REQUIRED SUB-HEADINGS:

- **Qualifications and supervision experience of supervisors**

Explain the **supervision experience** of each supervisor

Ensure it is very clear **who will supervise** each doctoral candidate

- **Quality of supervision arrangements for DN**

Ensure there are adequate **monitoring and feedback mechanisms** in place

Think in advance about **conflict resolution**

Refer to the **Charter and Code & Guidelines for MSCA supervision**

- **Quality of the joint supervision arrangements**

Explain the **arrangements** for joint supervision, and the **synergy**

PI	Expertise & Publications	Supervision Experience & Leadership Roles	ESR
Prof. Jose Bagan, MD, DDS, PhD (UVEG)	Oral medicine and pathology, discovery of novel biomarkers for treatment of OSCC; 326 publications	43 PhDs completed; 3 PhDs in progress; Head of Stomatology and Maxillofacial Surgery; Coordinator of Doctoral Programme in Clinical Dentistry; Director of research and teaching at University General Hospital in Valencia; Director of the School of Doctoral Programmes for UVEG	1, 3
Prof. Richard Kennedy, MB, BAO, Bch, BSc, PhD, FRCP (QUB)	Medical oncology and drug discovery, 90 publications	10 PhDs completed; 6 PhDs and 4 clinical fellows in progress; Director for undergraduate academic training in medicine	2, 4

2. IMPACT

2.1 Contribution to structuring doctoral training at the European level and to strengthening European innovation capacity

2.2 Credibility of the measures to enhance the career perspectives and employability of researchers and contribution to their skills development

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

2.4 The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts

2.1 CONTRIBUTION TO STRUCTURING DOCTORAL 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 training

Demonstrate how the exposure of ALL the fellows to the non-academic sector is meaningful, i.e. it has sufficient duration and content to ensure:

- o the employability of the trained fellows in the non-academic sector
- o excellence and impact of the research training (local and the network wide training, including transferable skills),
- o complementary supervision,
- o hosting secondments (specific training),
- o networking opportunities, etc.

2.1 CONTRIBUTION TO STRUCTURING DOCTORAL TRAINING AT THE EUROPEAN LEVEL AND TO STRENGTHENING EUROPEAN INNOVATION CAPACITY, INCLUDING THE POTENTIAL FOR:

b) developing sustainable elements of doctoral programmes

Sustainability of training programmes and transferable skills training offered at local or network-wide level

Sustainable cooperation/ long lasting collaboration and secondment opportunities

Sustainability of researcher's recruitment according to the Code of conduct for the recruitment of researchers

For JD proposals, explain **how you will continue the joint degree process** in the consortium after the JD project is finished, the possibilities for the new collaboration projects or further funding opportunities

Refer to **Salzburg II Recommendations** & **Principles for Innovative Doctoral Training**

Mention any contribution to **strengthening European innovation capacity**

2.2 CREDIBILITY OF THE MEASURES TO ENHANCE THE CAREER PERSPECTIVES AND EMPLOYABILITY OF RESEARCHERS AND CONTRIBUTION TO THEIR SKILLS DEVELOPMENT

Explain the impact of the research and training on the fellows' careers

Describe the potential employment sectors that the doctoral candidates might end up working in. Consider both academic and non-academic career opportunities.

Present an analysis of how the elements of the programme (i.e., trainings –research and soft skills, secondments, communication /dissemination / exploitation activities) will make them employable in these sectors. Focus on the impact (do not repeat skills).

Do not repeat how these skills will be delivered, instead focus on the impact of the skills on the doctoral candidate's employability

Make a strong link between your programme's elements, the EU policies about researcher careers/ employability, and any sectoral policies referring to skill gaps in the relevant sector

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

REQUIRED SUBHEADING

- **Plan for the dissemination and exploitation activities, including communication activities**

Describe the planned measures to maximise the impact of your project by providing a **first version of your 'plan for the dissemination and exploitation including communication activities'**.

Regarding **communication measures and public engagement strategy**, the aim is to inform and reach out to society and show the activities performed, and the use and the benefits the project will have for citizens.

Activities must be strategically planned, with **clear objectives**, start at the outset and continue through the **lifetime of the project**.

The description of the communication activities needs to state the **main messages** as well as the **tools and channels** that will be used to reach out to each of the chosen target groups.

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

REQUIRED SUBHEADING

- **Strategy for the management of intellectual property, foreseen protection measures, such as patents, design rights, copyright, trade secrets, etc., and how these would be used to support exploitation.**

Outline **plans to exploit any IP/ commercial potential arising from the programme.**

Briefly describe the **role of any Technology Transfer Office** or similar in helping you to commercialize the results.

Describe the **potential impact of exploiting the commercial potential** of the research results.

[European IP Helpdesk.](#)

2.4 THE MAGNITUDE AND IMPORTANCE OF THE PROJECT'S CONTRIBUTION TO THE EXPECTED SCIENTIFIC, SOCIETAL AND ECONOMIC IMPACTS (PROJECT'S PATHWAYS TOWARDS IMPACT)

- Provide a narrative explaining how the project's results are expected to make a difference in terms of impact, beyond the immediate scope and duration of the project.
 - Expected scientific impact(s)
 - Expected economic/technological impact(s)
 - Expected societal impact(s)

Be specific, referring to the effects of your project, and not R&I in general in this field.

The more, the better but be realistic

State the target groups that would benefit

Magnitude (how widespread) and importance (value of the benefits achieved)

Use baseline indicators if available

3. IMPLEMENTATION

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

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

3.1 QUALITY AND EFFECTIVENESS OF THE WORK PLAN, ASSESSMENT OF RISKS AND APPROPRIATENESS OF THE EFFORT ASSIGNED TO WORK PACKAGES

Due date: The schedule should indicate the **number of months** elapsed from the start of the action (Month 1)

Describe the **overall structure of your work plan**, then each Work Package.

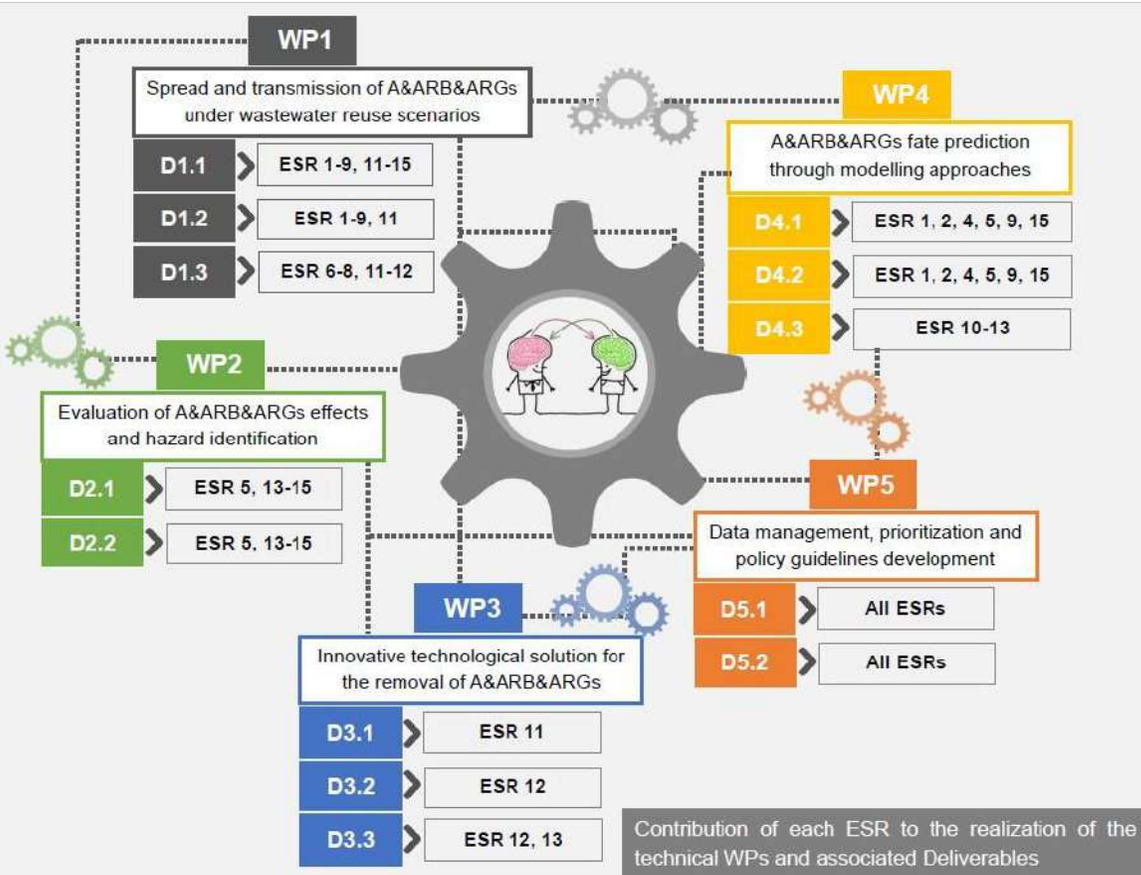
Demonstrate logical **links between the Work Packages**.

It is usual practice to include **3 or 4 Research WPs** (matching the description in Section 1.2 Methodology). Also include **non-research Work Packages**: Management WP; Training WP; Dissemination/ Exploitation/ Communication/ Public Engagement WP

The work plan for the programme research and training objectives must be **coherent and efficient**. It must convince the evaluators that you are able to achieve the objectives set

Risks and contingency plans need to cover **scientific and management/administrative risks**.

3.1 QUALITY AND EFFECTIVENESS OF THE WORK PLAN, ASSESSMENT OF RISKS AND APPROPRIATENESS OF THE EFFORT ASSIGNED TO WORK PACKAGES



EXAMPLE OF OVERALL WORKPLAN

Source: [ANSWER ITN](#) project

Table 3.1 a Work Package Descriptions

Work Package Number	1	6-42
Work Package Title	Biomarker Discovery (research/training)	
Lead Beneficiary	UVEG (Jose Bagan)	
Objectives		
(A) To train ESRs in state of the art techniques related to biomarker discovery,		
(B) To identify novel panels of biomarkers for OOC,		
(C) To pursue an avenue of translational research utilising identified biomarkers as therapeutic targets,		
(D) To identify potential molecules for IP protection and patenting		
Description of Work and Role of Beneficiaries/Partners		
Task 1.1. (Lead: UVEG; Participants: TCD, NIBRT; ESR 1). Identify differences in salivary glycan profiles in different disease stages of OSCC. TCD will provide expertise in inflammatory markers analysis using flow cytometry and other immune assays. NIBRT will provide expertise in glycan analysis, ranging from isolation of salivary protein glycans through to glycan structural identification using liquid chromatography and mass spectrometry technologies.		
Task 1.2. (Lead: QUB; Participants: Almac Diagnostics and TCD; ESR 2). Develop integromic biomarkers capable of predicting response to chemotherapy in early stage OAC. QUB together with Almac will analyse whole genome sequencing, methylation and microarray data aiding in biomarker discovery. TCD will functionally analyse the underlying biology of predictive classifiers.		
Task 1.3. (Lead: UVEG; Participants: IME-SP; ESR 3). Develop a diagnostic test based on salivary inflammatory markers as a predictor of an OSCC patient's response to radiotherapy. IME-SP will utilise the Mesoscale discovery platform to determine the inflammatory cytokine profile of patient samples.		
Deliverables		
1.1 Report on correlation of salivary inflammatory & glycan markers with stages of OSCC (M24)		
1.2 Report on correlation of salivary marker level with tumour control in radiotherapy patients (M24)		
1.3 Report on identification of molecular signatures predictive of response to chemotherapy (M24)		
1.4 Report on retrospective validation of resultant predictive classifiers (M36)		
1.5 Awarding of PhD degree to ESRs 1-3 (M48)		

EXAMPLE OF WP

3.1 QUALITY AND EFFECTIVENESS OF THE WORK PLAN, ASSESSMENT OF RISKS AND APPROPRIATENESS OF THE EFFORT ASSIGNED TO WORK PACKAGES

N.	Description of Risk	WP	Proposed mitigation measures
1	One participant is not able to full fill the plan of recruitment.	8	The remaining person months will be transferred to some other participants according to work plan needs.
2	One recruited researcher is not integrated in the hosting institution	8	The Training Committee will interact between the researcher and his/her supervisor. If solution is not found the Supervisory Board will offer the researcher the transfer to another host institution from the Network.
3	A partner may leave the consortium due to internal or external factors	8	The Supervisory Board will try to redistribute the pending research and training activities, and funding, between other Network members, and will offer the possibility to the hosted ESR to transfer to another member.
4	A milestone cannot be achieved	8	The Lead Beneficiary and the WP leader concerned have to decide about a prolongation of the task/activity time, as well as, proposing an adequate alternative milestone to the Supervisory Board.
5	Some conflicts appear along the Network, including IPR conflicts.	8	The Coordinator will intermediate between the parties. Should agreement not be reached, the conflict will be resolved by the Supervisory Board, in line with the recommendations of the EC and the Consortium Agreement.
6	Molecular recognition at high speed is not possible	2	Preliminary tests show the feasibility of this integration. Use of two pass-methods with different setting parameters will be essayed.
7	Sub-10 nm spatial resolution in dielectric composition mapping cannot be achieved	2	Preliminary calculations show the possibility to reach this spatial resolution. Use of insulated shielded probes to focus the dielectric signal can provide additional increase in spatial resolution.
8	Chemical modification of probes changes high speed performance.	3	Consortium experts in high speed AFM and probe fabrication develop jointly this task and will introduce other probe chemical functionalisations.
9	Sub-10 nm resolution in 3D doping density profiling cannot be reached.	4	Integration of the latest SMM technology and leading electronic device fabrication. Target shallow 3D tomographic doping reconstruction.
10	3D monitoring of nanoparticle cell uptake in living cells not possible.	5	3D detection in non-living cells have already been partially achieved and demonstrated. Use of partial cell fixation procedures.
11	Metrology development of validation techniques not possible.	6	Consortium experts with exceptional track records in quantitative measurement NPL offer training in uncertainty budget development.

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

REQUIRED SUBHEADING:

- Appropriateness of the infrastructure and capacity of each participating organization

Describe how the consortium has the necessary **state-of-the-art infrastructure** (databases, laboratories, research and scientific equipment, software, etc.), and **premises to host and implement all aspects of the programme** (research, training, administration, communications, exploitation, etc.).

Describe the overall **operational capacity and staff resources** are sufficient to host and train researchers.

Point out that consortium participants are **leaders in their field** and have all the research infrastructure, expertise and appropriate capacity for training programmes.

Make sure that the **hosting arrangements of the doctoral candidates are consistent** across the consortium.

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

REQUIRED SUBHEADING:

- Consortium composition and exploitation of participating organisations' complementarities

Show how this includes expertise in **social sciences and humanities**, **open science practices**, and **gender aspects of R&I**, as appropriate

Explain how the **consortium and supervisors are the best choice** to implement this programme

Complementarities/synergies between all participants and how these will be exploited to deliver an excellent programme (use a diagram or table).

How their **previous experience** makes them suitable for their tasks in this programme.

Also, state if you have had previous direct **experience with cooperation** in research projects (e.g., MSCA ITN, MSCA RISE, COST Action or another research project).

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

REQUIRED SUBHEADINGS:

- Commitment of beneficiaries and associated partners to the programme

The **role of associated partners** and their active contribution to the research and training activities should be described.

Outline the commitment of each participant by showing that they are **all highly active in the project** – refer to earlier sections.

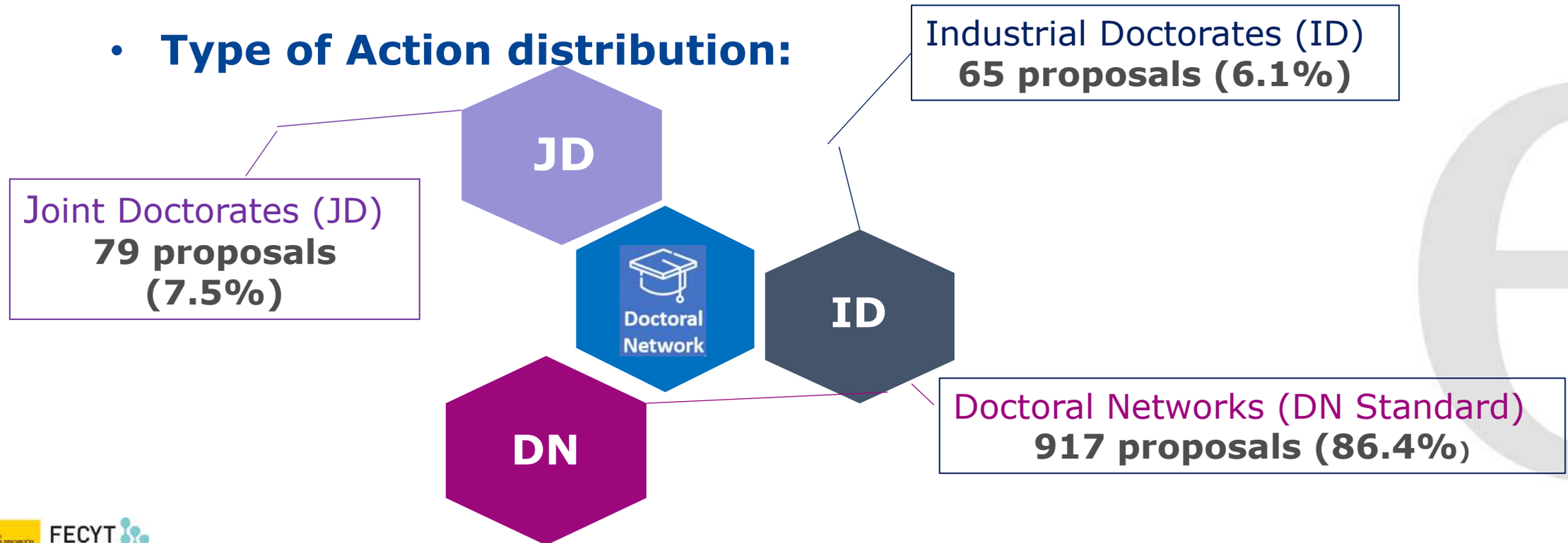
It is vital to highlight **strong non-academic sector involvement**.

- Funding of non-associated third countries (if applicable)
Why are they engaged?

DN 2023 call

Evaluation results

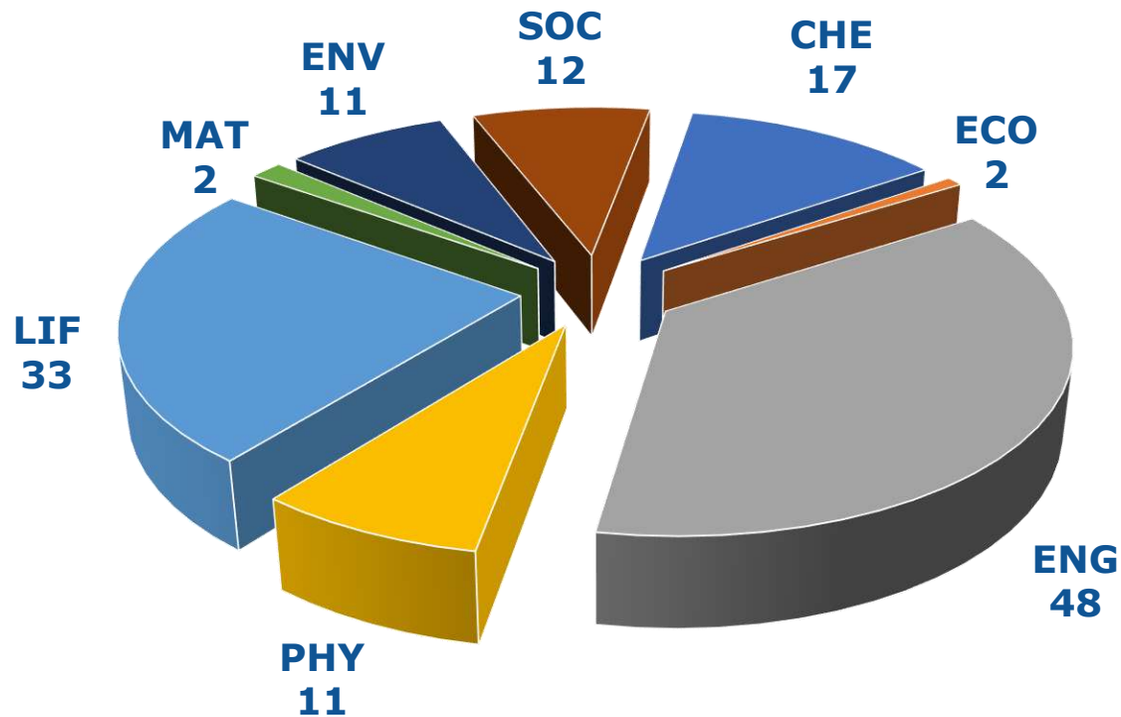
- **MSCA DN 2023 call budget:** ~ 456.295 Million EUR
- **1066 submitted proposals** 4 ineligible; 1 withdrawn; **1061 evaluated**
- **Type of Action distribution:**



DN 2023 call

Success rates per panel/ mode

Final signed Main list and Reserve list* proposals

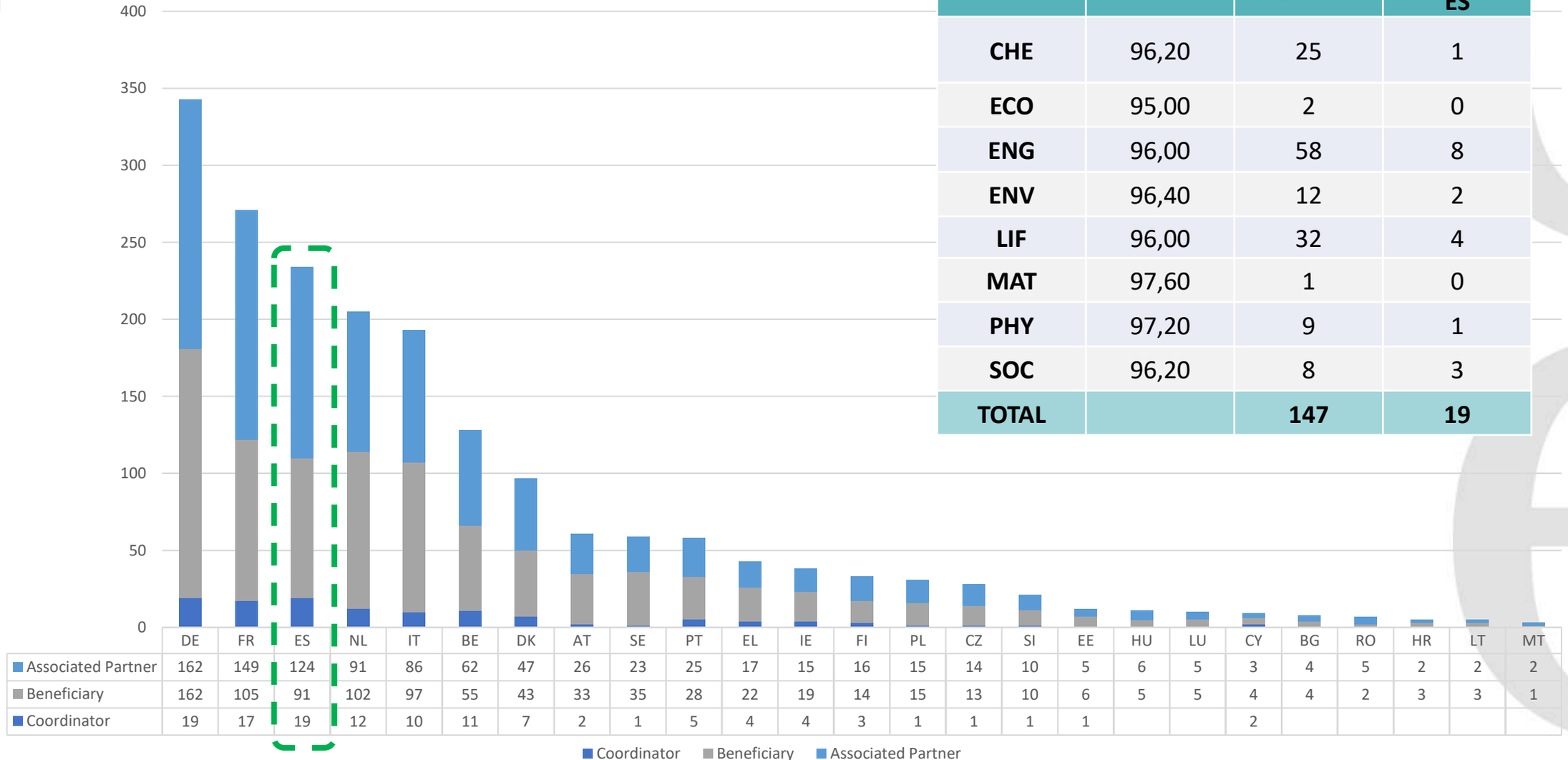


Panel	DN	DN-ID	DN-JD	Total
CHE	15	1	1	17
ECO	2	0	0	2
ENG	42	3	3	48
ENV	11	0	0	11
LIF	29	3	1	33
MAT	2	0	0	2
PHY	9	0	2	11
SOC	10	1	1	12
Total	120	8	8	136
Success Rate	13.1%	12.3%	10.1%	12.8%

CHE	ECO	ENG	ENV	LIF	MAT	PHY	SOC	Total
12.5%	11.1%	12.5%	13.4%	12.9%	15.4%	13.6%	13.3%	12.8%

* pending the signature of the last Reserve List GAs

DN 2023 call MS in main list



Panel	Nota de corte	Propuestas elegibles ES	Proyectos financiados ES
CHE	96,20	25	1
ECO	95,00	2	0
ENG	96,00	58	8
ENV	96,40	12	2
LIF	96,00	32	4
MAT	97,60	1	0
PHY	97,20	9	1
SOC	96,20	8	3
TOTAL		147	19

Algunas cifras de MSCA-DN 2023

Type of Action	Panel	Proposal Number	Acronym	Coordinating organisation	Duration (months)	Requested EU contribution
DN-ID	CHE	101168878	PIA	UNIVERSIDAD AUTONOMA DE MADRID	48	1.590.408,00 €
DN	ENG	101169173	GREENS	UNIVERSITAT DE BARCELONA	48	4.031.589,60 €
DN	ENG	101168673	TWEED	UNIVERSIDAD DE ZARAGOZA	48	2.923.581,60 €
DN	ENG	101168976	SPM4.0	FUNDACIO INSTITUT DE BIOENGINYERIA DE CATALUNYA	48	3.942.360,00 €
DN	ENG	101168724	TAILOR	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	48	2.271.273,20 €
DN	ENG	101168796	FITNESS	UNIVERSIDAD DE CASTILLA - LA MANCHA	48	2.771.121,60 €
DN-ID	ENG	101169015	IDEAL4GREEN	UNIVERSITAT POLITECNICA DE CATALUNYA	48	4.083.364,80 €
DN	ENG	101169118	POSTDIGITAL Plus	UNIVERSITAT DE LES ILLES BALEARS	48	3.793.204,80 €
DN	ENG	101169233	InnoGuard	MONDRAGON GOI ESKOLA POLITEKNIKOA JOSE MARIA ARIZMENDIARRIETA S COOP	48	3.220.718,40 €
DN	ENV	101168853	TRANSFORM	UNIVERSIDAD POLITECNICA DE MADRID	48	3.469.629,60 €
DN	ENV	101167647	TRAMPOLINe	UNIVERSITAT AUTONOMA DE BARCELONA	48	2.644.560,00 €
DN	LIF	101166838	NUCLEAR	FUNDACIO INSTITUT DE RECERCA CONTRA LA LEUCEMIA JOSEP CARRERAS	48	4.033.792,80 €
DN	LIF	101169349	DANIO-ReCODE	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	48	4.016.779,20 €
DN	LIF	101169308	IMPLANTEU	EUVITRO SLU	48	3.432.420,00 €
DN	LIF	101169223	Adaptmet	FUNDACIO INSTITUT DE RECERCA BIOMEDICA (IRB BARCELONA)	48	3.537.928,80 €
DN	PHY	101169352	NeuroNanotech	FUNDACION IMDEA NANOCIENCIA	48	2.927.620,80 €
DN	SOC	101169280	EUFOG	INSTITUT BARCELONA D ESTUDIS INTERNACIONALS, FUNDACIO PRIVADA	48	4.079.815,20 €
DN	SOC	101169465	EuroMedMig	UNIVERSIDAD POMPEU FABRA	48	2.927.570,40 €
DN	SOC	101169409	HARNESS	UNIVERSIDAD POLITECNICA DE MADRID	48	3.464.611,20 €
						63.162.350,00 €

Panel	Nota de corte	Propuestas elegibles ES	Proyectos financiados ES
CHE	96,20	25	1
ECO	95,00	2	0
ENG	96,00	58	8
ENV	96,40	12	2
LIF	96,00	32	4
MAT	97,60	1	0
PHY	97,20	9	1
SOC	96,20	8	3
TOTAL		147	19

Contenido

- Introducción a MSCA
- Explicación de las principales convocatorias MSCA:
 - Cofinanciación de programas (COFUND)
 - Intercambio de Personal (SE)
 - Proyectos Posdoctorales (PF)
 - Redes Doctorales (DN)
 - Contenido de una propuesta
- Recursos de apoyo a la preparación de propuestas

Recursos: F&T Portal

The screenshot shows the EU Funding & Tenders Portal interface. The top navigation bar includes 'Home', 'Funding', 'Procurement', 'Projects & results', 'News & events', 'Work as an expert', and 'Guidance & documents'. The main content area displays the call details for 'MSCA Doctoral Networks 2024 (HORIZON-MSCA-2024-DN-01)'. The 'General information' section includes a 'Budget overview' button. Below this, a table lists three types of actions: 'HORIZON TMA MSCA Doctoral Networks', 'HORIZON TMA MSCA Doctoral Networks - Industrial Doctorates', and 'HORIZON TMA MSCA Doctoral Networks - Joint Doctorates', all of which are 'Open For Submission'. The 'Deadline model' is 'single-stage', the 'Opening date' is '29 May 2024', and the 'Deadline date' is '27 November 2024 17:00:00 Brussels time'. On the left, there is an 'Internal navigation' sidebar with options like 'General information', 'Topic description', 'Destination', 'Conditions and documents', 'Partner search announcements', 'Start submission', 'Topic Q&As', 'Get support', and 'Call updates'. A 'Topic Call for proposal' button is also visible.

Documents

Call documents:

Standard application form — *call-specific application form is available in the Submission System*

Standard application form (HE MSCA DN)

Standard evaluation form — *will be used with the necessary adaptations*

Standard evaluation form (HE MSCA)

MGA

HE Unit MGA v1.0

Call-specific instructions

[HE MSCA DN Guide for Applicants](#)

The screenshot shows the 'Topic Q&As' section of the portal. It displays 44 items found. There are three questions listed:

- HORIZON-MSCA-2024-DN-01: Under the Horizon Europe MSCA Doctoral Networks (DN) call, is it permitted to propose a network comprising only research organisations and companies as beneficiaries?**
MSCADoctoral Networks may be composed of only research organisations and companies. However, almost all Doctoral Networks (DN) have universities among the beneficiaries and/or associ...
- HORIZON-MSCA-2024-DN-01: Can organisations located in Third Countries and International Organisations with headquarters in a Third Country participate in the Horizon Europe MSCA Doctoral Networks (DN) call?**
Oncethe minimum eligibility conditions for the consortium are fulfilled and provided that the conditions laid down in the Work Programme are met, other organisations located in Third...
- HORIZON-MSCA-2024-DN-01: Under Horizon Europe, is there a recommended number of associated partners in an MSCA Doctoral Training (DN) proposal?**
No,there is no recommended number of associated partners in a MSCA DN proposal. The number of partners will depend on each individual research training programme and on each associat...

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-msca-2024-dn-01-01>

Recursos: MSCA NCPs Spain



Xavier Eekhout
Representante y NCP

FECYT



Jesús Rojo
Experto y NCP

Fundación Madri+d



Leticia Riaza
NCP MSCA & ERC

FECYT

msca@fecyt.es

Recursos: Horizonte Europa

[Página Web Horizonte Europa](#)



Sesiones informativas y documentación de apoyo Convocatoria Redes de Doctorado MSCA 2024

09 de Mayo de 2024



Sesiones informativas y documentación de apoyo Convocatoria MSCA COFUND 2024

09 de Mayo de 2024



Sesiones informativas y documentación de apoyo Convocatoria Proyectos Posdoctorales MSCA 2024

23 de Abril de 2024

Marie Skłodowska-Curie Actions
Convocatoria MSCA DN 2024 – Redes Doctorales

Seminarios de difusión y apoyo a preparación de propuestas

14/06/2024: Sesión informativa nacional online sobre novedades y aspectos generales
09/10/2024: Sesión informativa nacional online sobre evaluación y aspectos prácticos
30/10/2024: Café con tu NCP (sesión dirigida a personal de gestión y supervisión)

GOBIERNO DE ESPAÑA
MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES
FECYT
madried

- Horizon Europe project whose main objective is to facilitate the **transnational cooperation between National Contact Points (NCPs)** for the MSCA in order to achieve a consistent and harmonized level of NCP support
 - <https://msca-net.eu/>
 - <https://twitter.com/MSCANetwork>
- Guides for the preparation of MSCA proposals
- Expressions of Interest for MSCA-PF
- NCP contacts
- MSCA Policy briefs
- Capacity building for MSCA NCPs:
 - Trainings
 - Mentoring
 - Twining

Policy Briefs

10 policy briefs will provide you with a comprehensive overview of the EU policy priorities with a focus on the MSCA.

- Gender Policy Brief
- Green Deal Policy Brief
- Missions Policy Brief
- Open Science Policy Brief
- Synergies Policy Brief

MSCA DOCTORAL NETWORKS HANDBOOK CALL 2024

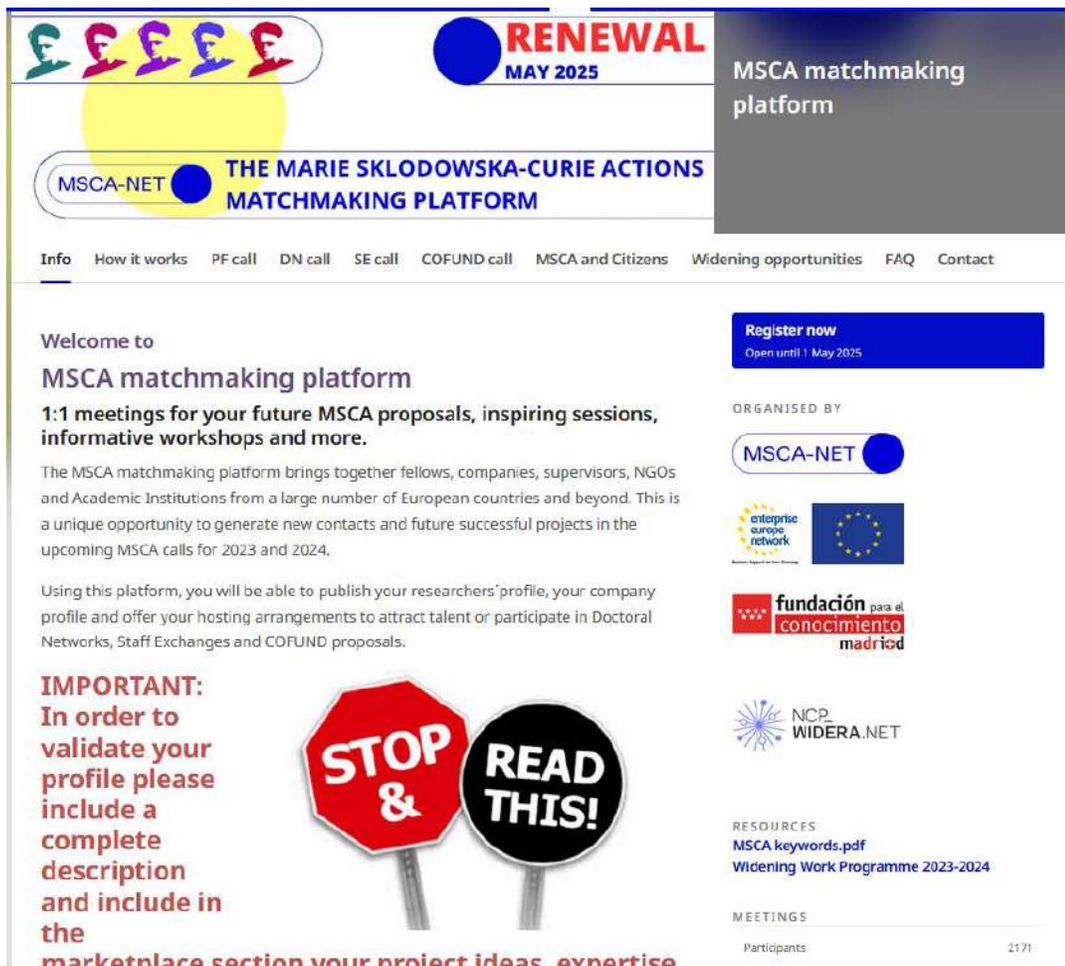
NETWORK OF THE MARIE SKŁODOWSKA-CURIE ACTIONS
NATIONAL CONTACT POINTS

Task 3.4
Issued by:
Issued date:
Work Package Leader:

Handbooks
Agency for Mobility and EU Programmes (HR)
23 September 2024
InnovationAuth (IL)

MSCA-NET Matchmaking platform

MSCA-NET



RENEWAL
MAY 2025

MSCA matchmaking platform

MSCA-NET THE MARIE SKLODOWSKA-CURIE ACTIONS MATCHMAKING PLATFORM

Info How it works PF call DN call SE call COFUND call MSCA and Citizens Widening opportunities FAQ Contact

Welcome to
MSCA matchmaking platform

1:1 meetings for your future MSCA proposals, inspiring sessions, informative workshops and more.

The MSCA matchmaking platform brings together fellows, companies, supervisors, NGOs and Academic Institutions from a large number of European countries and beyond. This is a unique opportunity to generate new contacts and future successful projects in the upcoming MSCA calls for 2023 and 2024.

Using this platform, you will be able to publish your researchers' profile, your company profile and offer your hosting arrangements to attract talent or participate in Doctoral Networks, Staff Exchanges and COFUND proposals.

IMPORTANT:
In order to validate your profile please include a complete description and include in the marketplace section your project ideas, expertise

STOP & READ THIS!

Register now
Open until 1 May 2025

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Fundación para el conocimiento madrid

NCP WIDERA.NET

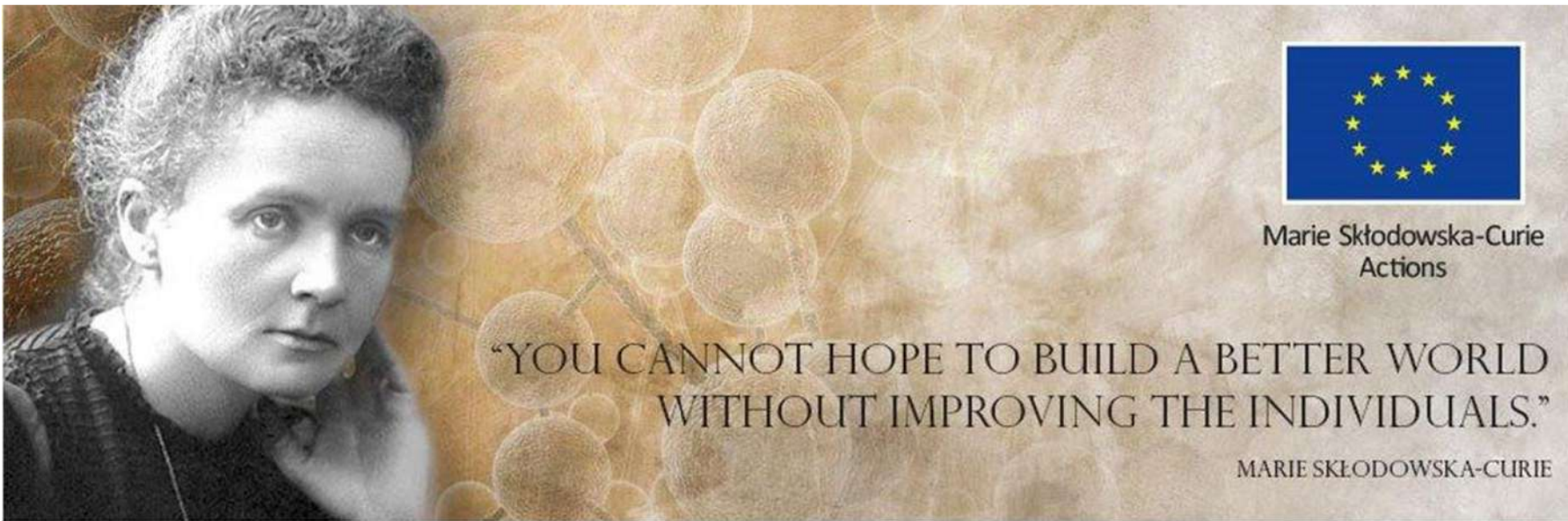
RESOURCES
MSCA keywords.pdf
Widening Work Programme 2023-2024

MEETINGS
Participants 2171

<https://msca.b2match.io/>

Abierta a:

- ✓ **Candidatos MSCA**- búsqueda de supervisores e instituciones europeas que estén interesados en preparar propuestas. Podrá contactar con empresas y entidades no-académicas para realización de estancias cortas de investigación.
- ✓ **Supervisores** – búsqueda de candidatos, organización de reuniones online para discutir ideas.
- ✓ **Instituciones** – búsqueda de socios para tratar posibles propuestas de Redes de Doctorado, Intercambio de personal. Herramienta de apoyo para construcción de un consorcio competitivo
- ✓ **Empresas** – búsqueda de socios y candidatos. Ofertas de estancias de investigación en sus instalaciones



¡Muchas gracias!

Xavier Eekhout

MSCA NCP in Spain

msca@fecyt.es