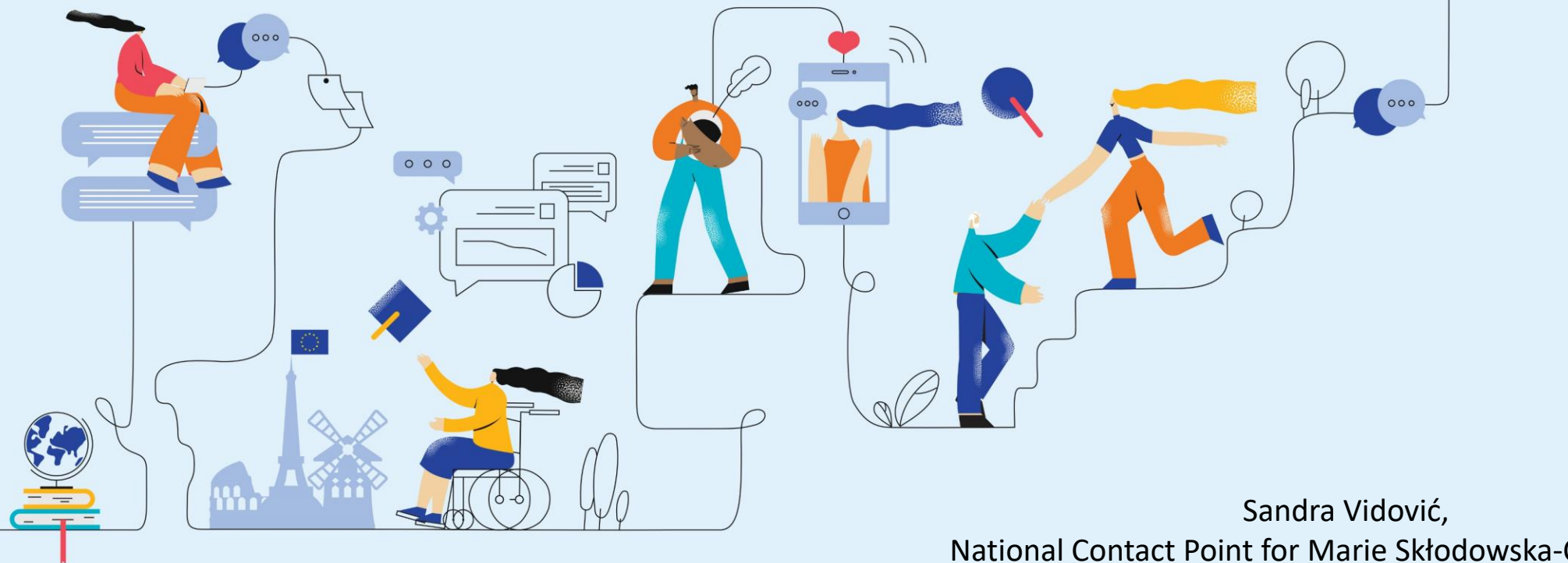


Informative day SUPERVISION IN MSCA POSTDOCTORAL FELLOWSHIPS

24th March 2023



Sandra Vidović,
National Contact Point for Marie Skłodowska-Curie Actions
and Joint Research Centre in Horizon Europe

What is MSCA?



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



Excellent research in all domains(bottom-up)



Attractive working and employment conditions



International, intersectoral and interdisciplinary
mobility



Strong collaboration with industry and SMEs



Structuring impact on organisations through excellent
doctoral and postdoctoral programmes



Excellent Research

The two-way transfer of knowledge required by the call may allow the opening of new lines of research and the acquisition of new methodologies, techniques or skills.



Internationalization

Research groups without experience in EU programmes of R&D can internationalize their research lines, and gain experience in the management of this kind of project. Experienced groups can consolidate their internationalization by recruiting international talent.



Prestige

The MSCA-PF enjoy international prestige. Proposals that are well evaluated (≥ 85 score) and have not received funding are recognized for their quality through a seal of excellence. This distinction benefits both the fellow and the host group.

Postdoctoral Fellowships

Researcher of any
nationality

Enhance the creative
and innovative
potential of
researchers holding
a PhD (up to 8 years)

Advanced training,
international,
interdisciplinary and
inter-sectoral mobility

Implementing
excellent research
projects across all
sectors of research

European fellowships
(up to 24 months)

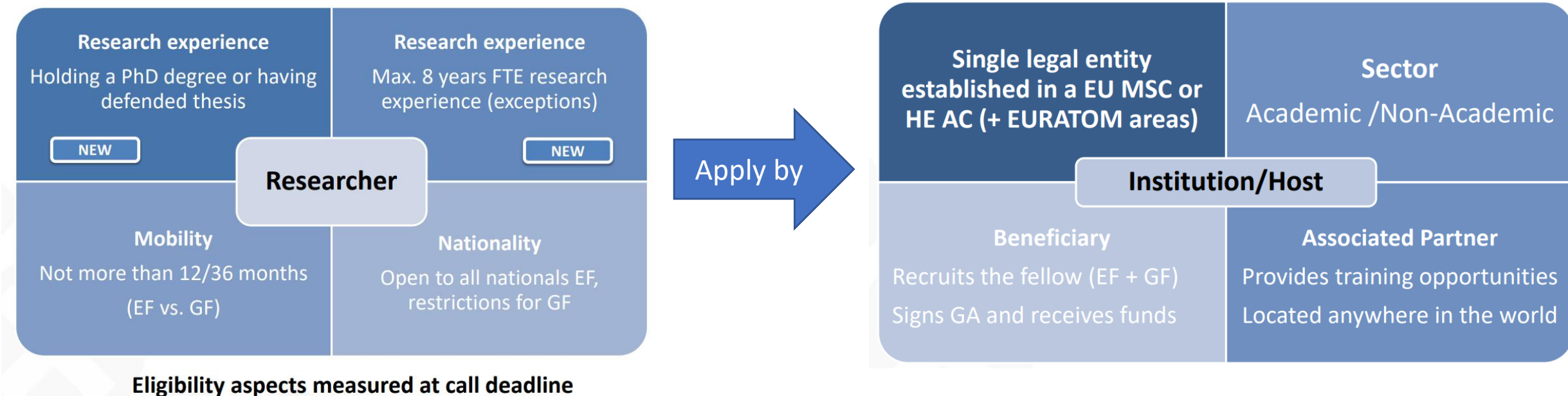
Global fellowships
(from 12 - 24
months) and
reintegration phase
(12 months)

Additional 6 months
placement in non-
academic sector

ERA fellowships for
Widening countries

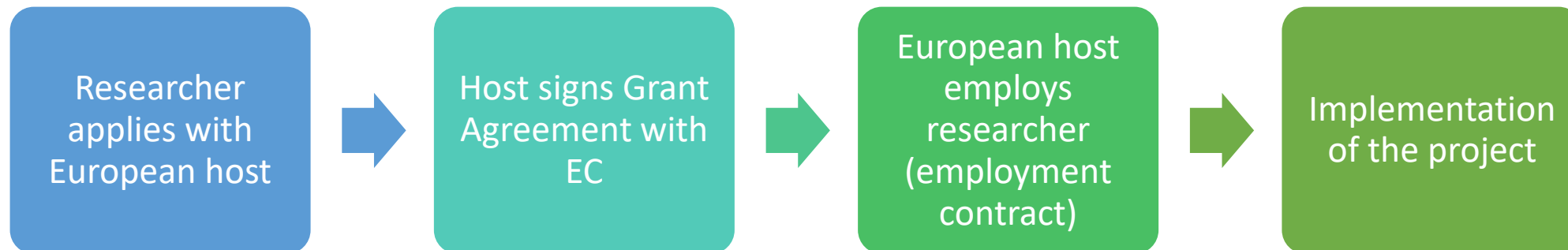
Who can apply?

Individual project supported by Host Institution



Types of MSCA PF

European Fellowships (up to 24 months)



Global Fellowships (from 12 - 24 months) and reintegration phase (12 months)



Financial aspects of MSCA PF

Basic, **gross amount** paid to the researcher in monthly instalments.

- **Country correction coefficient** of the country in which the researcher will be recruited is applied.
- outgoing **GF phase includes CCC** in TC and return phase EU/AC

	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 5 080	EUR 600	EUR 660	EUR 5 680 x % covered by the beneficiary	Requested unit ¹ x (1/number of months)	EUR 1 000	EUR 650
HR (75,5%)	3 810	600	660			1000	650
HR 24 m	91 440	14 400	15 840			24 000	15 600
TOTAL 2 y		121 680				39 600	

Who can be an MSCA postdoc Supervisor?

The proposed supervisor needs to be in the same **field of research**, **sufficiently experienced in research supervision**, and have the **time, knowledge, experience, expertise and commitment** to be able to offer the postdoctoral researcher **adequate support and provide for the necessary progress and review and feedback mechanisms**.

No limits or eligibility requirements for the role of Supervisor – BUT (practice shows) at an institutional level, that supervisors are researchers with a **tenured position** at the university or with a **long-term temporary position** (that coincides with the theoretical duration of the projects) and with a recognised research activity.

Co-supervisors – can be the member of the same team as the main supervisor

Co-supervision is encouraged, but the respective roles of both co-supervisors should be clearly defined and complementary.

The supervisory team will normally consist of two or three individuals with an **interest in the project and progress**, including a main supervisor and co-supervisors (transfer of knowledge).

This team can include academic staff/researchers within your department, but also members from other departments, or other organisations (interdisciplinary and intersectoral projects). In interdisciplinary projects, supervision may take the form of a **joint supervisory** relationship where both supervisors have equal weight.

Not all of the team can be experts in the research subject, but they all should be **experienced researchers** who will be able to support and mentor the researcher.

It is important to agree upfront on the roles and responsibilities of each person in the supervisory team and who makes final decisions (main supervisor).

The role of the supervisor and co-supervisor

SUPERVISOR

The primary responsibility of the fellow's stay and integration into the local environment.

Provides guidance on scientific matters in the research discipline, project implementation, including challenging the fellow's academic work to inspire excellence in the research achievements and counselling on career perspectives (Career development plan).

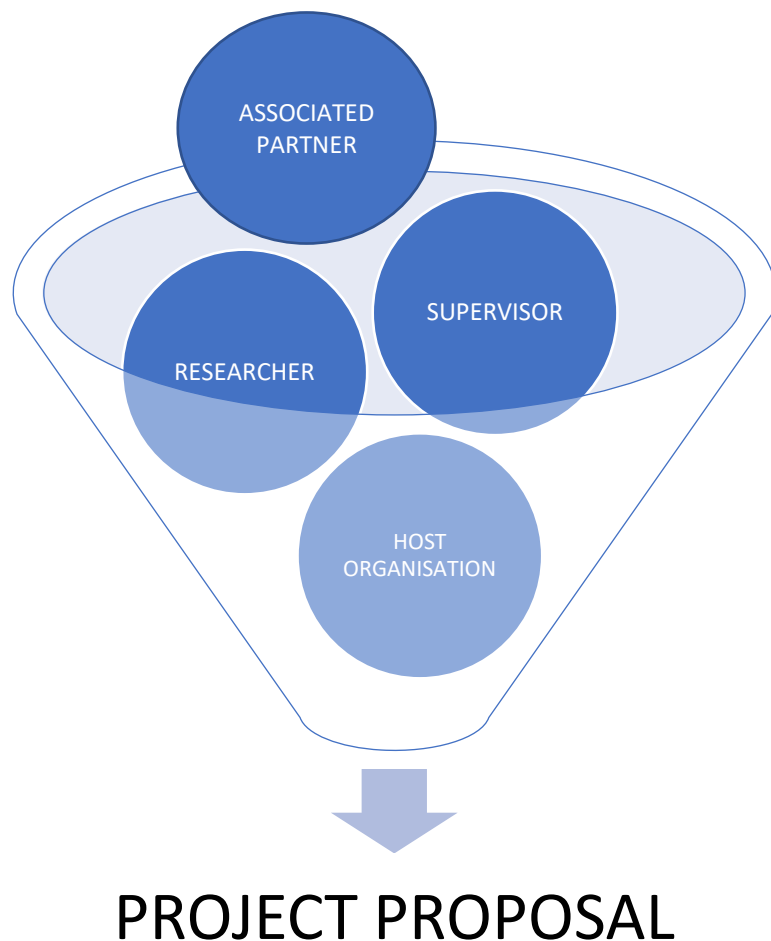
CO SUPERVISOR

Assists the Host Supervisor in the supervision of the fellow and will be a senior researcher employed at the Co-Host Institution (in case of secondments or non-academic placement).

Advises the fellow on scientific matters in his/her discipline and takes on the responsibility of the fellow's research stays and integration at the Co-host Institution.

- ✓ The Host Supervisor and Co-host Supervisor supervise the fellow through regular meetings with the fellow (at least quarterly) and commenting on his/her Personal Career Development Plan.
- ✓ They provide relevant network contacts for additional collaborations, whenever relevant.

Role of the supervisors and host organisation in project preparation/implementation



In the proposal preparation phase, the supervisor has the obligation to provide the researcher with the necessary information to fill in the administrative form of the proposal, as well as to provide information on supervision arrangement and the proposed research taking place in the group.

In the implementation phase, the supervisor is monitoring the recruitment of the researcher, monitors project implementation, and quality controls of the deliverables as well as reports.

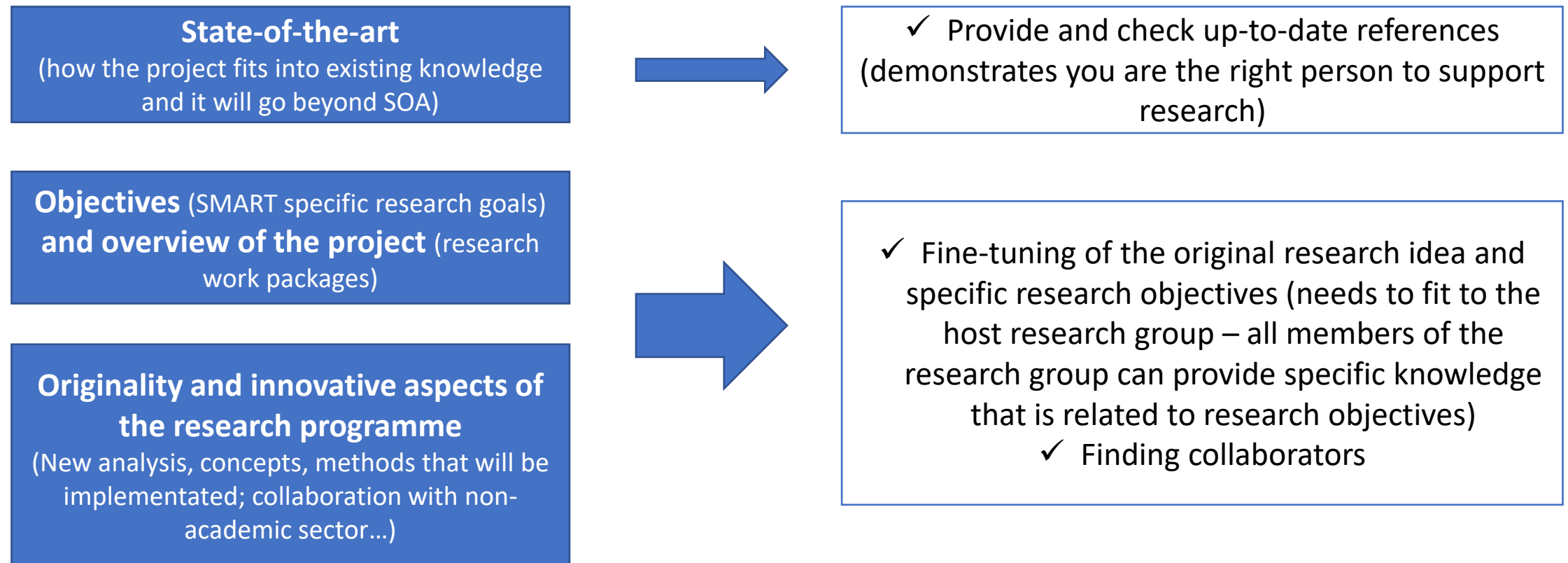
The Host Institution is responsible for the co-financing is needed within the project implementation (host's financial management office).

Ensure the supervisor and European Project Office participation in the project proposal, application and implementation process!

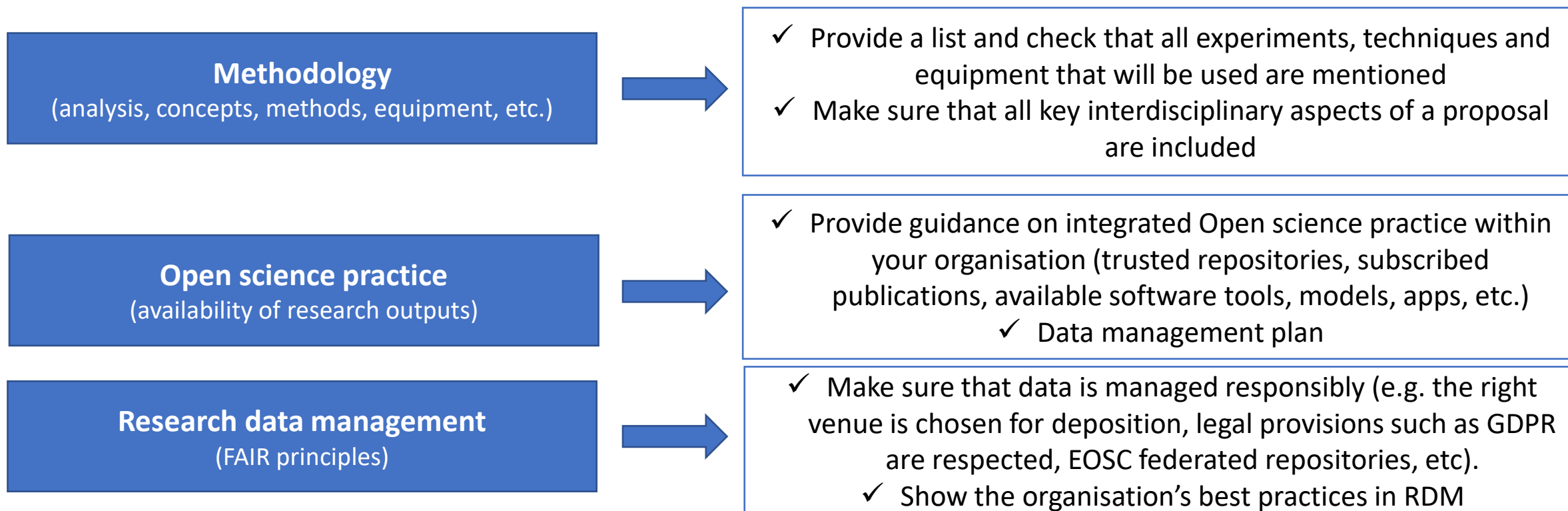
Role of the supervisor in the project proposal

EXCELLENCE (50%)	
Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)	✓
The soundness of the proposed methodology (including interdisciplinary approaches , consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality and appropriateness of open science practices)	✓
Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host	✓
Quality and appropriateness of the researcher's professional experience , competences and skills	

1.1 Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)



1.2 Soundness of the proposed methodology (including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality and appropriateness of open science practices)



If **secondment/ short visit/non-academic placement** is planned – all the methodology aspects need to be included as well

1.3 Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host

Supervisor description

- Qualifications and experience of the supervisor(s) – years of experience on the proposed research topic
- Track record (academic positions – short)
- Number of publications (most important journals) H-Index? A number of citations.
- International and national projects
- Major international and national collaborations
- Renowned prizes/awards/grants
- Patents, commercialisations, spin-offs, etc.
- Experience of supervision (how many PhD students/postdocs so far) → “success stories” - are they in leading positions now

- ✓ Provide a short description of you as a supervisor
- ✓ Highlight if you have experience in international collaboration and EU projects (especialla involving postdocs)
- ✓ Check if the role and description of co-supervisors are in place
- ✓ If there is a secondment or non-academic placement and supervision during outgoing phase of the Global fellowship – check if the supervisors/supervision is explained

Training activities:

- Training through research
- **Core research skills** (research integrity, open science, gender in research, digital techniques, tools, etc.)
- **Advanced research skills** (specific research area)
- **Transferable skills** (project management, teaching, grant writing, public speaking, leadership, problem-solving, networking, entrepreneurial skills, IPR, etc.)

Career development plan

(researchers' training and career needs)



- ✓ Identify the needs of the researcher
- ✓ Propose/offer trainings and opportunities from your organisation
- ✓ Mention review of CDP every 6 months, meeting schedules, meetings, open door policy

Important to explain how you as a supervisor and your organisation is a perfect match for a researcher's scientific and transferable skills needs and further career development

Transfer of knowledge (TOK)

- Two-way transfer of knowledge between the researcher and host organisation
- How the new knowledge of the researcher will be acquired (staff development programmes, workshops, seminars, online courses, internal meetings)
- Previously acquired knowledge and skills that the researcher will transfer to the organisation
- Providing new network opportunities for the host institution



Global fellowships – 3-way transfer of knowledge

Researcher – EU host organisation – TC host organisation

- ✓ Make sure that is mentioned how will your research team, and organisation benefit from a fellowship and from hosting a researcher (specific needs of your organisation)

- ✓ Check if the specific measures of TOK are mentioned (eg. Mentoring students, delivering workshops, attending conferences, building collaborations, etc.)

- ✓ Make sure the **integration of the researcher to new research environment is visible** (international research group, annual workshops and collaboration opportunities, technical support, the Researchers Night)
- ✓ Build an environment where a researcher can learn specific and transferable skills

IMPACT (30%)	
Credibility of the measures to enhance the career perspectives and employability of the researcher and contribution to his/her skills development	
Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities	
The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts	

2.2. 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:

- 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**' (PDEC).
- 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.

- ✓ Collaborate with the researcher on preparing PDEC
- ✓ Make sure the **resources of your organisation** are included (web page, social media, newsletters, press releases, etc.)
- ✓ Make sure that support of your institution's **Press Office and Event Office** is established
- ✓ Check if the target group for dissemination is clearly stated
 - ✓ Check if all communication channels and quantified KPIs are indicated
 - ✓ Check if all the conferences and other dissemination events are planned according to research status (implementation of the project)
- ✓ Make sure all the activities are included in the implementation (WP description and Gantt chart)

Exploitation of results and intellectual property:

- What is the benefit of exploiting results? **How will the results of the project be exploited?**
- Description of **the potential exploitation methods** of your project results that will be used and the impact of the method on the target user/society/industry
- Applicability and commercialisation of the research results (**product, new techniques/methods**)
- If not applicable directly: a prospect how your results may be applicable in the long-term (pure research is seldom applicable immediately)
- Possible patents
- IPR must always be respected: **refer to the partnership agreement and the IP Guidelines**

- ✓ **Support of your organisation's Technology transfer office or IPR office is needed!**
- ✓ If the IPR can be applicable to the project, it's good to organize a training on IPR management and/or technology transfer

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

Scientific impact

e.g. contributing to specific scientific advances, across and within disciplines, creating new knowledge, reinforcing scientific equipment and instruments, and computing systems (i.e. research infrastructures);

Economic/ technological impact

e.g. bringing new products, services, business processes to the market, increasing efficiency, decreasing costs, increasing profits, contributing to standards' setting, etc.

Societal impact

e.g. decreasing CO2 emissions, decreasing avoidable mortality, improving policies and decision-making, raising consumer awareness



✓ Make sure that a project is addressing a challenge/priority at a European/Global level:

- UN Sustainable Development Goals
- Green Deal, MSCA Green Charter
- Horizon Europe Missions

✓ Check if the indication of the magnitude and importance of project contribution to the expected outcomes and impact is provided

✓ Check if, where possible and meaningful, quantified estimates were provided

Key impact pathways

Implementation (20%)	
Quality and effectiveness of the work plan , assessment of risks and appropriateness of the effort assigned to work packages	
Quality and capacity of the host institutions and participating organisations , including hosting arrangements	

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

- Shortly describe each **work package** with its corresponding **deliverables and milestones** (and the secondment/placement, if applicable)
- Explain why the number of person-months planned and requested for the researcher (and corresponding to the project duration) is appropriate in relation to the proposed activities
- **Gantt chart**

- ✓ Check if the WP are corresponding to the Excellence part (if they are mentioned there) and also corresponding to specific objectives
- ✓ Check if WP, their timing and the workload make sense
- ✓ Make sure that the length of the project is appropriate to complete all the work
- ✓ Check if the Gantt chart has WP titles, indicated deliverables and milestones, secondments (if applicable), dissemination, exploitation and communication activities, etc.

Deliverables:

- **Mobility declaration** submitted within 20 days of the start
- **Career development plan** not later than 6 months after its start
- **Evaluation questionnaire** completed by the recruited researcher
- **Data management plan** submitted within the first 6 months of the project;
- **Plan for the dissemination and exploitation** of results submitted towards the end of the project

- ✓ All these deliverables will need to be uploaded via Funding and Tenders portal – Sygma application
- ✓ All deliverables need to have a quality check

Mechanisms in place to both **assess and mitigate risks**

- Research risks (risks directly related to your research), e.g. inability to sufficiently optimize a method or not achieving the expected research results.
- Administrative risks (risks caused by circumstances unrelated to the scientific work), e.g. lack of suitable facilities to conduct the planned research, data loss, or incapability of the fellow to integrate into the new group/host
- Risks that could delay the progress of deliverables (delayed start, insignificant results)

- ✓ Assist the researcher with the identification of risks, the likelihood of each risk and potential mitigation measures
- ✓ Make sure that all risks are identified with corresponding mitigation measures
- ✓ Risks need to be connected with the relevant Work Package

3.2 Quality and capacity of the host institutions and participating organisations, including hosting arrangements

You need to assist and help the researcher with a short description of:

- Your organisation, in terms of the overall size of the research community and infrastructure, the number of departments, research centres, groups etc.
- The Department/Centre/Unit/Group where researcher will be integrated in
- Access to everything needed to carry out the project to completion will be provided
- the administrative and logistics support services available, e.g. help related to finances, human resources, legal issues, managing international grants as well as support for foreign researchers (EURAXESS offices)
- Measures to integrate the research in the team/institution, e.g. weekly meetings with the supervisor/supervisory committee and the research team that will provide feedback on the work and career progress, seminars, discussions and collaboration, training programs or academic courses for researchers etc.
- Note that relevant facilities, infrastructures, equipment, libraries, collections, laboratories, etc, needed for the execution of the project should not be mentioned here, but in Part B2 (Table 5.2 Capacity of the participating organizations).

Progress monitoring & management structures

Make sure that is explained

- how the research, training, career planning will be monitored
- How will you as supervisor support the project progress (explain meeting schedule).

Supervisor(s) and the researcher are the main managers – assisted by the host organisation(s) structures.

The host environment should be considered as stimulating to research, as to training and networking

ESR on supervision: strenghts

- The supervisor has excellent qualifications and experience in **the topic of the proposal**, has multiple **international collaborations** and adequate **experience in supervising students**.
- The supervisor is a **leader in the proposal's field**, which is demonstrated by an outstanding **track record** and a high level of experience in **mentoring MSc/Ph.D. students and postdoctoral** scientists.
- The supervisor is a leading scientist in the topic of the project, with **interdisciplinary career and** wide mentoring experience.
- The supervision is convincingly presented as suitable. It is **complementary** and covers the national context of the proposal. Both supervisors have **extensive research and mentoring experience** as well as a solid academic **track record**. Their qualifications in the subject area are well documented. The supervisor at the host institution shows experience in **international collaboration** and expertise which is crucial to this research.
- The supervisor has a **network of international collaborations** in key areas which can support the researcher. Furthermore, the host institution offers excellent scientific quality, **state-of-the-art technology support**, and a great **environment for career growth**, with dedicated programs to support the transition to an independent position.

- The supervisor has excellent qualifications with an outstanding scientific track record, extensive experience in mentoring PhD students and post doc researchers and has been involved in the **supervision of MSCA fellows**. The supervisor has developed an extensive international collaborative network and has an excellent **track record of national and international funding**.
- The supervisors at both the host and associated partner organization are well-qualified experts in fields relevant to the proposal with prolific track records in publishing and wide international networks. The **high level of complementarity between the two supervisor's profile** positively distinguishes this proposal.
- **Progress monitoring** is very well planned, as **regular meetings** between the researcher and the supervisor are scheduled and **regular data reports** for the host laboratory/institute.
 - The researcher will be trained in **technical and research skills**, as well as in **transferable and complementary competencies**. The training will be supported, by the supervisor and the host institution, and is very **well described and logically structured**. The **supervision plan is precise and effective, mapping the training needs** of the researcher and the scientific and non-scientific support, that the researcher will receive from host lab and host institution.
- The **multidisciplinary team of host supervisors** will provide highly appropriate support and mentorship for this proposal and regular meetings are planned with all supervisors.

- The host offers a **well-established working environment**, perfectly suiting the proposal and **able to integrate the researcher**. Several specific measures to help the integration of the researcher in the working environment and international networks are contemplated.
- Host institution has a **centre for junior scientists** with **events and training opportunities and networking**, effectively facilitating integration scientifically and culturally into the new environment.
- The **researcher is familiar with the host** and the host institute owing to the **previous research visit** and collaboration with the host. The host offers the **researcher a role of co-organizer of a weakly seminar** with an access to funds for inviting speakers.
These facts ensure smooth integration of the researcher into the host group.
 - The host institution and the research team have **well-established formal and informal scientific and administrative arrangements and protocols for integrating** and supporting new researchers, including adherence to the EU initiative “**Human Resources Strategy for Researchers**”.
- The hosting arrangements, including **weekly research meetings** with local collaborators, **monthly one-to-one meetings with the supervisor, institutional seminars** and help from the hosting **institutions grant office** is reasonable and credible. The researcher already has spent some time in the host lab.
- Both the main host institution and the secondment organization offer excellent scientific services, together with **support for project and IP management and financial issues**. The institutions have large experience in hosting foreign researchers and their integration within the research teams and scientific environment.

ESR on supervision: weaknesses

- The proposal does not sufficiently address the **supervisor's experience** in **mentoring post-doctoral researchers**.
- The host supervisor in the outgoing phase has a **moderate scientific track record** and the competence in mentoring postdoctoral researchers is not convincingly presented.
- The supervisors' level of experience in **training at advanced level** and the **potential key international collaborations** that can benefit the researcher are not described in sufficient detail.
- The proposal does not give evidence of a good level of experience of the **co-supervisors in advising postdocs**. The training of the researcher in **transversal skills** is described in a very generic manner.
- The experience of the supervisors on training postdoctoral researchers as well as their **international networks** are not described in sufficient detail.
- The recent track record of the supervisor is fair as it shows a **very limited number of publications** in a leading position.
- The plan for the **supervisory meetings to create and monitor progress** on the career perspectives is not sufficiently detailed to convincingly demonstrate adequate mentorship from the primary supervisor.
- Considering the group size, the proposal does not sufficiently and appropriately addresses **the time dedicated for mentoring and supervising the researcher**.

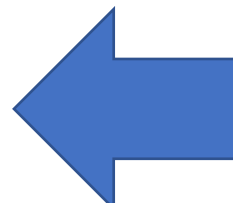
- The proposal does not provide adequate detail on the **integration of the researcher** in the research team or on **progress monitoring**.
- The proposal does not provide adequate information regarding the integration of the researcher in the team of the **host institutions and support services**.
- The hosting arrangement and supporting services to facilitate the researcher's integration in the host institution are not sufficiently described.
 - The foreseen **measures to ensure smooth integration** of the researcher in the host team are not sufficiently detailed, and the **description of the host arrangements** is too generic.
- The **administrative and integration support** to be provided by the host institutions is not described in sufficient detail
- The description of overall **management structure** and the **monitoring actions** such as meetings with the supervisor lack detail. The integration of the researcher into the research group is not well described.

Quality of a good supervisor and co-supervisors

- ✓ Ensure that the researcher understands what is expected
- ✓ Have regular supervisory meetings with the researcher
- ✓ Help the researcher to formulate a research plan
- ✓ Ensure that research fits into any research groups or projects
- ✓ Help the researcher to co-ordinate the supervisory team responsible for the MSCA project
- ✓ Give guidance about literature, training, ethics, research techniques and academic conventions
- ✓ Help develop critical and independent thinking
- ✓ Provide constructive feedback on written work
- ✓ Advise on courses, both specialist and concerning professional development
- ✓ Access to advice on career development and the range of career opportunities
- ✓ Help set realistic deadlines and submit deliverables on time
- ✓ Advise on where to present work, conferences and opportunities for publication
- ✓ Provides networking and future collaborators
- ✓ Read and comment upon the whole of the final report

Challenges of the supervision

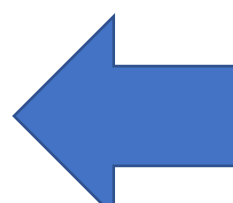
- Unavailability due to professional commitments or legal leaves (e.g. parental leave)
 - Ad hoc replacement can be difficult due to topic-specific expertise
 - Replacements are not necessarily fully aware of the project (its objectives and implementation)



Contingency
Co-supervisors whenever
possible

Disagreement between supervisor and researcher due to:

- ✓ Not enough engagement of the supervisor
 - ✓ Not enough feedback
 - ✓ Unregular meetings
- ✓ Supervisor is not experienced enough
- ✓ The personality of the researcher/supervisor, etc.

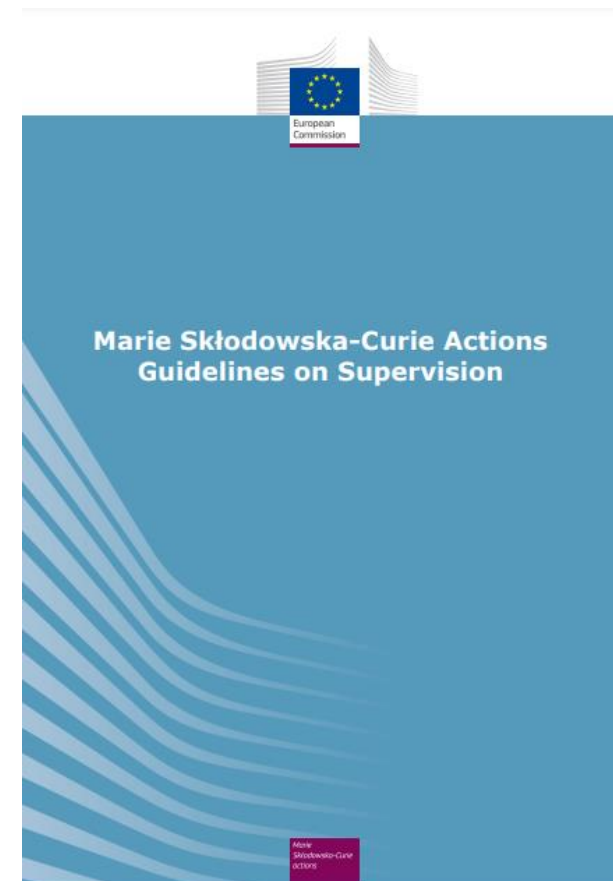


Contingency
Dealing with conflicts –
establish
MSCA code of conduct

Recommendations for the potential supervisors

Make sure you provide all the important information:

- ✓ On the project details and research component
- ✓ Regular meetings and monitoring (give feedback)
- ✓ Career development mentoring (open-minded discussion, opportunities, SMART objectives)
- ✓ Employment conditions
- ✓ Supporting services of the host organisation
- ✓ Integration to host organisation and research team
- ✓ Support for academic and research-related actions (additional funding, training, conferences, secondments, etc)
- ✓ Set up a culture of supervision and professional relations – a code of conduct



<https://op.europa.eu/en/publication-detail/-/publication/bb02d56e-9b3c-11eb-b85c-01aa75ed71a1/language-en/format-PDF/source-search>

Tools for attracting excellent researchers

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Canva.com



The graphic features a dark blue background. In the center, two hands are shaking. Above the hands are three sticky notes in blue, purple, and green, and a white search bar with the text 'Search...' and a magnifying glass icon. To the right of the hands is a wireframe globe with green dots at the nodes. A blue arrow points from the handshake towards the text 'MSCA Hosting Offers' on the right. On the left, there is a circular blue icon with a white silhouette of a person's head and shoulders.

MSCA
Hosting Offers

Marie Skłodowska-Curie Actions
Developing talents, advancing research

 European Commission

EURAXESS JOBS AND FUNDING – FIND HOSTING

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

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[Home](#) > [Jobs & Funding](#) > [Search for hosting](#)

Search for hosting

Filter by

Keywords

Country

European research programme

Search

Clear filters

Search for hosting (240)

Showing results 1 to 10

24
MAR
2023

ITALY

STATUS: OPEN

University of Parma

MSCA BOOTCAMP@UNIPR 2023

For the first time at the University of Parma, we are going to provide 3-day intensive high-quality training for international post-doctoral researchers who commit to applying for a Horizon Europe Marie Skłodowska-Curie Postdoctoral Fellowships Call, choosing UNIPR as their Host Organisation. The...

Website

<https://www.unipr.it/msca-bootcampunipr-2023https://www.unipr.it/>

EU Research Framework Programme

HE / MSCA

24
MAR
2023

NORWAY

STATUS: OPEN

Norwegian University of Life Sciences

Masterclass to pursue a MSCA Postdoctoral Fellowship (MSCA-PF-2023) at the Norwegian University of Life Sciences (NMBU).

Are you ready to take the next step in your research career? The Norwegian University of Life Sciences (NMBU) aims at attracting talented young researchers by using the Marie Skłodowska-

EURAXESS

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Marie Skłodowska-Curie Postdoctoral Fellowships 2023

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[Hosting Information](#)

[Organisation/Institute](#)

[Contact Information](#)

[Description](#)



15 FEB 2023

Hosting Information

Offer Deadline	Fri, 31 Mar 2023 - 11:00
EU Research Framework Programme	HE / MSCA
Country	Cyprus
City	Nicosia

Organisation/Institute

Organisation / Company	The Cyprus Institute
Department	CaSToRC
Is the Hosting related to staff position within a Research Infrastructure?	Yes

Contact Information

Organisation / Company Type	Higher Education Institute
Website	http://www.cyi.ac.cy

How to write a good hosting offer?

Provide short description

Why apply for a MSCA-IF @ ...

What is a MSCA-PF?

Advantages of applying for a MSCA-IF @ ...

How to apply?

Eligibility criterium

List of supervisors

Application Process, Templates & Deadlines

Contact

<https://forschungsservice.univie.ac.at/foerdermoeglichkeiten/msca-pf/>

EURAXESS Worldwide webinar:

Pozivamo hrvatske organizacije da predstavljaju svoje iskaze za ugošćavanje MSCA postdoktorskih istraživača

[EURAXESS Worldwide](#) organizira webinare za promociju natječaja [MSCA Postdoktorskih stipendija](#) te u okviru webinarâ pozivaju europske znanstvene organizacije da predstavljaju svoje istraživačke timove i ponude ugošćavanja (hosting offers).

Predstavljanja pojedinih organizacija, na engleskom jeziku, trajala bi 5 minuta u okviru paralelnih sesija. Također, putem sesija, biti će omogućeno povezivanje s potencijalnim istraživačima (razgovori jedan na jedan).

- Webinari bi se održavali **zadnji tjedan u svibnju** (točni datumi naknadno će se utvrditi).
- Ovisno o broju zainteresiranih zemalja, održalo bi se više webinarâ te svaki ne bi trajao duže od dva sata. Kako bi se pokrile različite vremenske zone, webinarâ bi se ponovili dva puta.
- Pozivamo sve zainteresirane hrvatske organizacije, koje bi željele predstaviti svoje prilike za ugošćavanje istraživača, da nam se povratno jave najkasnije do 21. travnja 2023.** kako bi objedinjene interese proslijedili organizatorima.

Svoje iskaze interesa možete poslati na sandra.vidovic@ampeu.hr te ivan.makovec@ampeu.hr.

Welcome to the MSCA-NET project!

The project whose main objective is to facilitate the transnational cooperation between National Contact Points (NCPs) for the MSCA to achieve a consistent and harmonised level of NCP support. The scientific community can also profit from our project to support their MSCA application.

[Learn more](#)

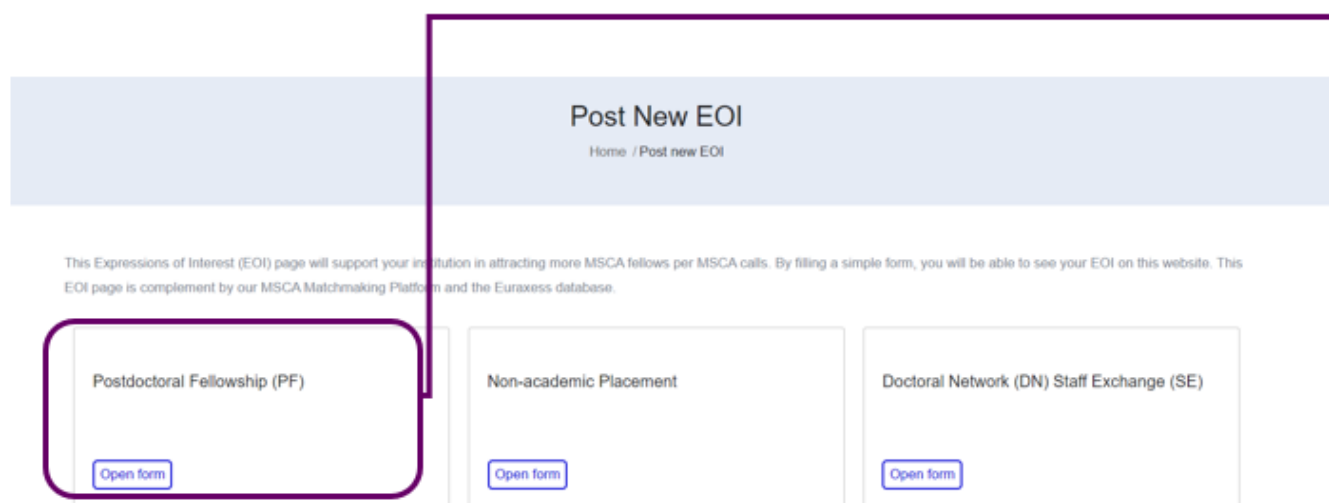
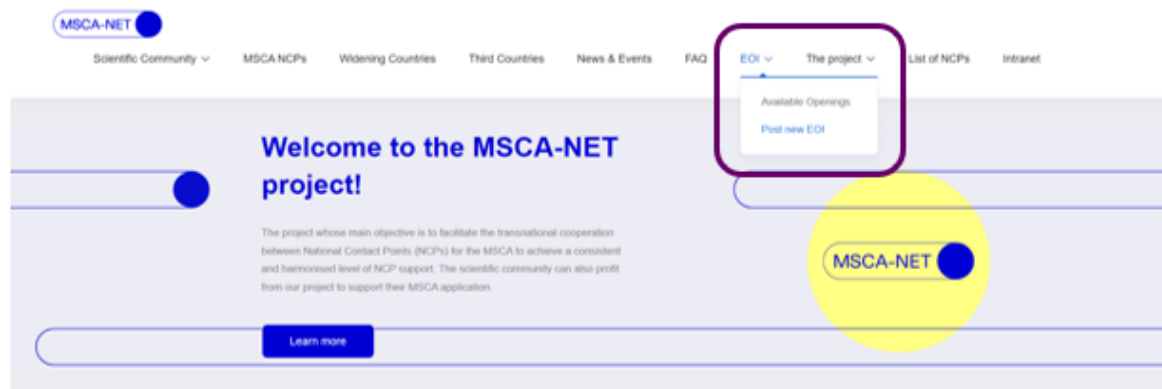
Publication of expressions of interest (EOI) for hosting researchers, networking with other scientific organizations and researchers, and finding partners for consortium projects

MSCA-NET



Latest News & Events

<https://msca-net.eu/new-opening/>



<https://msca-net.eu/job/available-opening-for-a-postdoctoral-fellowship-in-belgium/>

Organization Name / Department *

Organization Short Name

Website of the organization / department

Country *

Croatia ▼

Organization Type *

Academic ▼

Research Fields *

Chemistry (CHE) ▼

Other Type

If the organization type is not listed please fill it in the above field

Sub-Fields / Keywords

Marie Skłodowska-Curie Action(s) of interest *

European Postdoctoral Fellowships ▼

Short Description of the Organization / Department *

Strengths and scientific achievements (publications, patents, etc.), important infrastructure (up to 2000 characters with spaces)

Previous Related Projects / Research Experience *

(international/ EU/ big national or regional projects especially in the areas in which you would like to host fellows) (up to 5)

Thematic areas and list of supervisors who are looking forward to preparing a project proposal with postdoctoral researchers


* Thematic area and main supervisor (link to CV, contact information) ?

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

MSCA matchmaking platform

Home Fellows Supervisors Institutions Companies NCPs EEN advisors All Participants Marketplace Events

Login Register



MAY2022 - MAY2023

THE VIRTUAL MARIE SKŁODOWSKA-CURIE ACTIONS
MATCHMAKING PLATFORM

MSCA-NET

MSCA matchmaking platform

Info How it works PF call DN call SE call COFUND Call 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 2022.

Register now

Open until 5 May 2023

ORGANISED BY

MSCA-NET



MSCA matchmaking platform: supervisors

- ✓ information about the supervisor
- ✓ information about the supervisor's organization
- ✓ supervisor's expertise based on scientific panels and keywords
- ✓ what expertise do you offer as a supervisor for MSCA projects

Supervisors

302 Participants found

Search

☒ ORGANIZATION TYPES

- ☐ University (202)
- ☐ Research Centre (91)
- ☐ Researcher / Fellows (4)
- ☐ Hospital (2)
- ☐ Other (2)
- ☐ Company (SME, Spin-off, Start-up) (1)

[Show less ^](#)

Supervisors

302 Participants found

Search

☒ AREAS OF ACTIVITIES

DOCTORAL NETWORKS

- ☐ Doctoral Networks - Standard (234)
- ☐ Doctoral Networks - Joint Doctorates (140)
- ☐ Doctoral Networks - Industrial Doctorates (101)

POSTDOCTORAL FELLOWSHIPS

- ☐ European Fellowship (252)
- ☐ Global Fellowship (237)

STAFF EXCHANGE

- ☐ Staff Exchange Proposal (179)

Supervisors

302 Participants found

Search

☐ ORGANIZATION TYPES

☐ AREAS OF ACTIVITIES

☒ COUNTRIES

- ☐ Spain (71)
- ☐ Ireland (26)
- ☐ Turkey (23)
- ☐ United Kingdom (22)

[Show more \(35\) v](#)

Supervisors

302 Participants found

Search

☐ ORGANIZATION TYPES

☐ AREAS OF ACTIVITIES

☐ COUNTRIES

☒ I AM OFFERING

- ☐ my expertise as supervisor for Postdoctoral Fellowship proposal (277)
- ☐ my expertise as supervisor for Doctoral Network proposal (235)
- ☐ my expertise for Staff Exchange proposal (142)

MSCA matchmaking platform: institutions

Institutions

290 Organisations found

Search

☒ PARTICIPATION TYPES

☐ Organisation from Academic Sector (265)

☐ Other Type of Organisation (25)

☐ COUNTRIES

☐ AREAS OF ACTIVITIES

☐ ORGANISATION TYPES

Institutions

290 Organisations found

Search

☐ PARTICIPATION TYPES

☐ COUNTRIES

☐ AREAS OF ACTIVITIES

☒ ORGANISATION TYPES

☐ University (178)

☐ Research Centre (90)

☐ Other (10)

☐ NGO (7)

☐ Hospital (4)

☐ Museum (1)

Show less ^

- ✓ Information about the organization (universities, faculties, institutes, companies, NGOs, etc.)
- ✓ Expressions of interest in hosting researchers or project cooperation,
- ✓ Offers of expertise organizations from the non-academic sector
- ✓ Offer expertise for secondment, placement or some other type of collaboration in consortium projects

MSCA matchmaking platform: The market place

Home Fellows Supervisors Institutions Companies NCPs EEN advisors All Participants **Marketplace** Events

Marketplace

264 Opportunities found

Search



REQUEST (97)



EXPERTISE (90)



PROJECT COOPERATION (77)

PROJECT COOPERATION

Updated on October 24, 2022

Dr. Nicolas CLERE is seeking a fellow for MSCA PF in chemoresistances cell d...

Nicolas CLERE is currently Head of Doctoral Schools at the University of Angers and is also a senior lecturer in pharmacology at the Faculty of Health's Pharmacy Department. He is a researcher in MINT Laboratory.

MSCA-PF2022

Proposal Idea

POSTDOCTORAL FELLOWSHIP: Looking for Fellow



University of Angers

International Office at University of Angers (Angers, France)

Measures supporting national participation in Union programmes

Decision on measures supporting national participation in Union program

Who can apply

- ✓ Scientific organizations
- ✓ Foundations
- ✓ Organizations from civil society
- ✓ SMEs

Benefits of measures

Measure 1: Support to project proposal submissions:
max. financial support: 15.000,00 HRK for each activity.

Measure 2: Support to proposals that exceeded but could
not be funded
max. financial support : from 20.000,00 HRK (partner) to
40.000,00 HRK (coordinator).

Travel costs for
incoming
researchers for:

- Working on
project proposal
- Participation in
meetings/trainings

Measure 1	Eligible cost
<u>Goal: preparation of a HE proposal</u> <ul style="list-style-type: none"> organization/participation on national and international conferences, meetings and trainings participation in shorter trainings Participation in meetings related to contracting process for projects cost of advisory services 	<ul style="list-style-type: none"> traveling by public transport accommodation and registration fee renting space for holding conferences, technical equipment, online platforms for conferences lecturing fees and other advisory and intellectual services
Measure 2	Eligible cost
<u>Goal: re-applying of proposals that were positively evaluated</u> <ul style="list-style-type: none"> positive evaluation report (for both stages in case of a two-stage calls) 	<ul style="list-style-type: none"> research work, lab material, cost of experimental work etc. procurement cost, maintenance, repair and upgrade of scientific equipment dissemination of research results (for example: organization of conferences and workshops, publications etc.) cost relating to the protection of IPR

Next steps

Opening call
12th April 2023

Call deadline
13th September 2023

Evaluation results
(February/March 2024)

Info day for supervisors

Info day
(April/May)

Proposal writing
workshop/
consultations
(June)

Prescreening
(June – September)

Implementation
meetings

Publishing EOI for
hosting researchers

Participating together
with a researcher

Submission of the
project proposal

Sandra Vidović

sandra.vidovic@ampeu.hr

Ivan Makovec

ivan.makovec@ampeu.hr

National Contact Point for Marie Skłodowska-Curie Actions and
Joint Research Centre in Horizon Europe

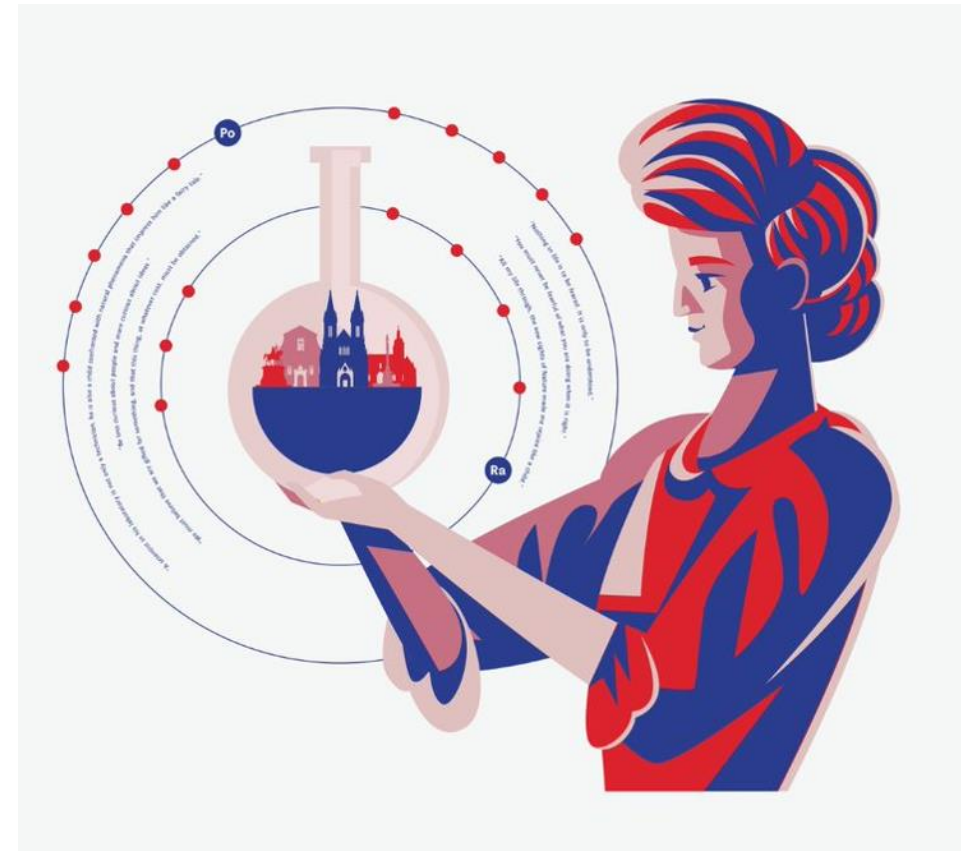
Department for Horizontal areas of EU Framework Programmes
and mobility of researchers

Agency for Mobility and EU Programmes
Frankopanska 26, HR-10 000 Zagreb
t. +385 (0)1 5005 954

www.ampeu.hr

www.euraxess.hr

<https://www.obzoreuropa.hr/>



*“You cannot hope to build a better world without
improving the individuals. To that end, each of us must
work for his own improvement...”*