Net4M@bility



Experienced Researchers: in possession of a doctoral degree OR have at least four years of full-time equivalent research experience.

Nationality: Any.

Mobility: The researcher must not have resided or carried out his/her main activity (work, studies, etc.) in the country of the host organization for more than 12 months in the 3 years immediately prior to the deadline for submission of proposals (a relaxed rule for CAR and RI).



Researcher	Living allowance	4,650 €
	Mobility allowance	600 €
	Family allowance	500 €
Institutional	Research, training and networking costs	800 €
	Management and indirect costs	650 €



- ☐ Work Programme
- ☐ Guide for Applicants (GfA)
- ☐ Self-evaluation forms
- ☐ EC Web streaming sessions
- ☐ Individual Fellowships FAQ

Net4M@bility



Net4Mobility is a transnational cooperation project between the National Contact Points (NCPs) of the EU Marie Skłodowska-Curie Actions (MSCA).

The project aims to help NCPs improve the service provided to interested parties all over the world, and increase awareness of the MSCA funding possibilities.

Among our Services

- Explain relevant possibilities
- Help find the best option for you
- Assistance throughout the whole process

WE ARE HERE FOR YOU!

Find YOUR NCP and explore your possibilities

www.net4mobility.eu



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Marie Skłodowska-Curie Actions (MSCA)

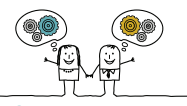


Individual Fellowships

Individual fellowships provide support for experienced researchers undertaking mobility between countries within, beyond or to Europe.

Do you want to experience other research environments? Do you want to improve your scientific career? Do you want to diversify your research?

- Acquire new knowledge and skills!
- Get a full time research position!
- 100% finance!



Who? What? Experienced researchers 100% funding for 2-3 years

Where?

In, to or from Europe

When?

Now!

Tips & Tricks for writing a good Individual Fellowship proposal

General

Closely follow the call requirements:

Be in line with the actions' objectives and rationale. Know the differences between Global & European Fellowships.

Follow the guideline's instructions:

Use the structure provided in the template and address all the evaluation criteria.

Excellence

Connecting all the parts:

Make sure the description of your project is in line with your objectives

Description of your methods and objectives:

Be as precise and clear as you can be, avoid omissions, fuzzy claims, vaqueness or generalization.

Innovate:

Emphasise innovative aspects - get beyond the state of the art.

Broaden the scope of your research:

Connect to other disciplines or the non-academic sector. It may get you extra points.

You are not writing an academic article:

Be personal and flag your achievements and skills as if you were applying for a job.

You are!

Start early and submit the right draft on time



Impact

Impact - Be Unique:

Specify the impact of your research and how it can be measured.

Highlight the EU-Dimension:

Show that your proposal addresses EU policy or societal challenges being faced in the EU and beyond. Show that your work is timely and relevant.

It's about taking you further:

Show how the project will further your professional carrier and how the foreseen training will complement your research and professional profile.

Spread the news:

Wide dissemination is required. Describe the target groups of your results: academic circles, general public, etc.

Credibility, clarity and feasibility are key:

In all sections of your proposal.

Get a second opinion:

Have your proposal proof-read and pre-screened.

Implementation

Pay attention to your Gantt Chart:

Project deliverables and milestones should be clearly presented.

Knowledge transfer is crucial:

Outline the complementarity, commitment and mutual benefits to all parties involved, at all levels – researcher, host, national etc.

Outline the hosts' strong points:

A good record relevant to your research, special facilities and significant collaborations make for an environment that's conducive to your research.

Be bold - Assess risks:

Increase the credibility of your proposal by defining measures to monitor your projects progress and suggest coherent plans to mitigate risk.

