**Eligibility Criteria**

**Participation:** At least 3 independent organizations in 3 different countries. At least 2 organizations from 2 different Member States / Associated Countries.

If all in Member States / Associated Countries: at least 1 academic and 1 non-academic.

**Nationality:** Any.

Staff members must have been actively engaged in or linked to research/innovation activities at sending institution for at least 1 month prior to first secondment.

**Funding (per month)**

<table>
<thead>
<tr>
<th>Staff member unit cost</th>
<th>Top-up allowance*</th>
<th>2,100 €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research, training and networking costs</td>
<td>1,800 €</td>
<td></td>
</tr>
<tr>
<td>Management and indirect costs</td>
<td>700 €</td>
<td></td>
</tr>
</tbody>
</table>

*Participants continue paying the salary of seconded staff during exchange and allowance. Top up is intended for travel, accommodation and subsistence.

**Important documents**

- This brochure - Tips and Tricks
- Work Programme
- Guide for Applicants (GfA)
- MSCA NCPs Handbook
- EC Web streaming sessions
- European Charter for Researchers
- Code of Conduct for the Recruitment of Researchers

**About Net4Mobility**

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.net4mobilityplus.eu

**Who?** Academic institutions and non-academic organizations

**What?** 100% funding for up to 4 years

**Where?** Europe and Third countries

**When?** Call deadline every year!

This project has received funding from the EU Horizon 2020 Research and Innovation programme under the Marie Skłodowska-Curie actions
### General

**Closely follow the call requirements**
Be in line with the actions' objectives and rationale.

**Follow the guideline's instructions**
Use the structure provided in the template and address all the evaluation criteria.

### Excellence

**Describe the added value**
Describe how the consortium is more than the sum of its parts with complementarity and synergy between partners.

**Emphasise original and innovative aspects**
Use clear and concise language when describing the innovative aspects of the research - get beyond the state of the art.

**Knowledge sharing/transfer is crucial**
Outline all of the knowledge transfer/sharing among the participants and highlight the expertise and specific contribution of each partner involved.

**Highlight all cross-barriers aspects**
Make sure all of the international, inter/multidisciplinary and cross-sectoral aspects of the project are evident.

### Impact

**It's about Impact**
Think about impact on different levels, for the Researchers, the Beneficiaries, European level or others.

**Spread the news**
Disseminate your results to specific target groups (academic circles, general public) and specify how your impact can be measured.

**It's about taking researchers further**
Explain how the project will provide opportunities for individuals to acquire acquisition of new skills, knowledge and/or experience that advances their professional carriers.

### Implementation

**Highlight the EU-Dimension**
Show that your proposal addresses EU policy or societal challenges being faced in the EU and beyond.

**Get a second opinion**
Have your proposal proof-read by a colleague and pre-screened by your NCP.

**Monitoring and Risks**
Coherent plans to monitor your projects progress and mitigate risk pay off and can increase the credibility of your proposal.

**What, how and by who?**
Be very clear on the parameters of the work, the objectives you aim to achieve and the project's overall management.

**Outline strong points of each partner**
A good record relevant in a research field, special facilities and significant collaborations make for an environment that's conducive to research.

**Pay attention to your Gantt Chart**
Project deliverables and milestones should be clearly presented.

**Intellectual Property issues are important**
Intellectual Property Right issues tend to be neglected. A credible strategy for managing IP can help you get extra points.