MSCA RISE INFO SESSION

1. Policy
   Horizon 2020
   Marie Skłodowska Curie Actions (MSCA)

2. RISE Specificities
   Participants
   Secondments
   Budget

3. Application
   Participant Portal
   RISE proposal
   Evaluation

4. Next RISE calls
H2020: World class Science & Enabling Innovation - 80 billion EUR
Marie Skłodowska-Curie Actions

- Innovative Training Networks
- Individual fellowships
- Research and Innovation Staff Exchanges
- Cofunding of research programmes
RISE Crosses Borders

Countries

Sectors

Disciplines
RISE Objectives

- Collaborations international & intersectoral
- Research & Innovation Staff Exchanges
- Transfer of Knowledge
## RISE Consortium Participants

<table>
<thead>
<tr>
<th>Beneficiary</th>
<th>Third Country Partner Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Member State (MS) or H2020 Associated Country (AC)</td>
<td>In Third Country (TC)</td>
</tr>
<tr>
<td>Sign Grant</td>
<td>Do NOT sign Grant</td>
</tr>
<tr>
<td>Claim costs*</td>
<td>Do NOT Claim costs</td>
</tr>
<tr>
<td>Overall implementation</td>
<td>Letter of Commitment required for project implementation</td>
</tr>
</tbody>
</table>

*also for TC with funding*
Who applies?

**Academic sector**
- public/private higher education establishments awarding academic degrees
- public/private non-profit research organisations whose primary mission is to pursue research
- international European interest organisations (e.g. CERN, EMBL)

**Non-academic sector**
- any entity not included in the academic sector:
  - e.g. large companies, SMEs, NGOs, museums, hospitals
  - international organisations (e.g. UN, WHO)
RISE in practice

**Who**
Minimum 3 independent organisations from 3 different countries; 2 of which MS/AC

**What**
Joint R&I activities

**How**
Staff exchanges (1-12 months)

**How long**
Up to 4 years

**How much**
Up to 2.48 million Euro (unit cost)
Which staff can be exchanged?

- Staff under national law
- Have research experience
- Active in R&I in the last 1 month
# RISE Secondments

## SENDING
(Seeding Staff from Organisation)

<table>
<thead>
<tr>
<th>Hosting (Receiving seconded staff)</th>
<th>Sending (Academic organisation in MS/AC)</th>
<th>Sending (Non-academic organisation in MS/AC)</th>
<th>Sending (Organisation in TC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic organisation in MS/AC (1)</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Non-academic organisation in MS/AC (2)</td>
<td>✓</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Organisation in TC</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>
What does RISE fund?

- Unit cost per Person Month: €4600
- Staff member unit costs: €2100
- Research, training, networking: €1800
- Management and indirect costs: €700
Funding & tender opportunities Portal

https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home

The Funding & Tenders Portal is the single entry point (the Single Electronic Data Interchange Area) for applicants, contractors and experts in funding programmes and procurements managed by the European Commission.
RISE proposal "anatomy"

**Part A**
- structured data -

**Part B**
- description of action -

General information

Participants & contacts

Budget

Ethics

Call-specific questions
RISE proposal Part A

- **Section 1**: General information (including Abstract)
- **Section 2**: Information on participants
- **Section 3**: Budget and Secondments tables
- **Section 4**: Ethics table
RISE proposal Part B

DOCUMENT 1 (MAX 32 PAGES)

START PAGE (MAX 1 page)

1. TABLE of CONTENT (MAX 1 page)

START PAGE COUNT (MAX 30 PAGES SECTIONS 2-4)

2. EXCELLENCE (starting page 3)
3. IMPACT
4. QUALITY AND EFFICIENCY OF THE IMPLEMENTATION

STOP PAGE COUNT (MAX 30 PAGES SECTIONS 2-4)

DOCUMENT 2 (NO OVERALL PAGE LIMIT APPLIED)

5. REFERENCES
6. CAPACITIES OF THE PARTICIPATING ORGANISATIONS
7. ETHICS ASPECTS
8. LETTERS OF COMMITMENT OF TC PARTNER ORGANISATIONS

END PAGE (1 page)

30 pages limit
## RISE Evaluation Criteria

**RISE: Marie Skłodowska-Curie Research and Innovation Staff Exchange**

<table>
<thead>
<tr>
<th>Excellence</th>
<th>Impact</th>
<th>Quality and efficiency of the implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality and credibility of the research/innovation project: level of novelty and appropriate consideration of inter/multidisciplinary, intersectoral and gender aspects</td>
<td>Enhancing the potential and future career prospects of the staff members</td>
<td>Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources</td>
</tr>
<tr>
<td>Quality and appropriateness of knowledge sharing among the participating organisations in light of the research and innovation objectives.</td>
<td>Developing new and lasting research collaborations, achieving transfer of knowledge between participating organisations and contribution to improving research and innovation potential at the European and global levels</td>
<td>Appropriateness of the management structures and procedures, including quality management and risk management</td>
</tr>
<tr>
<td>Quality of the proposed interaction between the participating organisations</td>
<td>Quality of the proposed measures to exploit and disseminate the project results</td>
<td>Appropriateness of the institutional environment (hosting arrangements, infrastructure)</td>
</tr>
<tr>
<td>Quality of the proposed measures to communicate the project activities to different target audiences</td>
<td>Competences, experience and complementarity of the participating organisations and their commitment to the project</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weighting</th>
<th>50%</th>
<th>30%</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority in case of ex aequo</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
Formula for RISE success stories

$$\text{Impact} = (E + I)$$

Excellence and Implementation are closely interlinked!
Bone implants: a new contrast agent sensitive to enzymatic activity of metal-proteases, which will permit for the first time to follow the integration and cell differentiation activity in bone tissue bioreactors in vitro and in grafts in vivo using existing non-invasive magnetic resonance imaging techniques.
Objective: to maximise the benefits associated with **diving** while minimising its negative impacts, thus achieving the environmental, economic and social sustainability of the system. This will be done by: 1) Carefully assessing and modelling the system itself; 2) Developing innovative products based on the issues and needs highlighted by assessment and modelling; 3) Promoting the uptake of such products by the system designing tailored business models and marketing plans. Direct engagement with selected stakeholders (divers, professionals, diving operators, certification agencies - CAs, MPAs, NGOs) will ensure relevant feedback throughout the project’s lifetime, as well as effective uptake of results at the end of the project.
Searching signals of **new physics** both with neutrinos, at T2K experiment, and at the intensity frontier, with the Belle-II experiment at the SUPERKEKB machine, to play a primary role in the search for deviations from the actually known **fundamental physics** in the flavour sector and to produce an unprecedented collaboration with Japanese scientists on the ground of dissemination and outreach.

Total EC Contribution = 2 308 500 EUR / 48 months
Total eligible researcher months = 513
MSCA Work Programme 2018-2020
Guide for Applicants
## Next MSCA RISE calls

<table>
<thead>
<tr>
<th>H2020-MSCA-RISE call</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Opening Date</strong></td>
<td>4 DEC 2018</td>
<td>5 DEC 2019</td>
</tr>
<tr>
<td><strong>Closing Date</strong></td>
<td>2 APR 2019</td>
<td>7 APR 2020</td>
</tr>
<tr>
<td><strong>Budget</strong></td>
<td>80 million €</td>
<td>80 million €</td>
</tr>
</tbody>
</table>
Why MSCA RISE?

• Unique within MSCA
• Synergies in science
• Driver for innovation
• Impacts careers
• Cultural experience
• Easy application
• Easy implementation
• Sustainable collaborations
Get in touch

Your MSCA National Contact Point
REA-MSCA-H2020-RISE@ec.europa.eu