



Horizon 2020

Marie Skłodowska-Curie Actions



European
Commission



RECOMMENDATIONS



Recommendations : the project

- **Respect conditions** (participants, full time, budget, etc.)
- Develop perspectives (synergies, future...)
- Choose the right duration of your project in line with the objectives
- Have a **strong partnership** (host/you), complementarity, time
- **Plan research and Training**
- Have a work-programme : use **Gantt chart**
- Mention **interdisciplinarity, intersectorality**
- Describe carefully the **methodology (advantages/difficulties)**
- **State of the art** should be accurate
- Choose a problem-solving approach
- Choose clear and measurable objectives
- Insist on the **innovative** part of your project



Recommendations : Staff exchanged

- Plan R&I and Training : show the training capacities
- Argue about your career (**leadership**, maturity...)
- Choose an **effective mobility (1-12 months)**
- **Choose the type of personnel involved**
- Underline your major publications and achievements
- Underline the **perfect appropriateness of your profil and the project**

Recommendations : training

- Integrate training about equipment, new tools, new software
- Take part in internal seminars, workshops, summer schools, ...
- Participate to **dissemination of scientific culture**
- How to answer research calls
- Financial training + management
- **Complementarity skills** (communication, Intellectual property, management...)
- **Intersectoral (public/private) relation**,
- Launch new collaborations



Recommendations : implementation

- Describe responsibilities (who do what)
- Anticipate resolution of conflicts, organise communication (meetings)
- Organise your budget (even with flat rate) :
- Resources : environment, infrastructures
- Expenses : summer schools, conferences, consumables
- Describe host institution (library, equipments...)
- Describe type of contract (justify stipend)



Recommendations : impact

- Interest of your mobility for you, for the lab, for the SME,....etc.
- Describe synergies (societal challenges)
- Describe the **European "added value"**
- Link your research with European policies (ex: green papers, recommendations...)
- Propose **outreach activities** (ex: Science week, researchers night)
- Propose links with students, with medias



Recommendations : writing

- Respect the **number of pages** for each part
- Write in English and in **good English** (concision, accuracy)
- Take care of the **format** (diagrams, tables, bold...)
- Avoid redundancies
- Give **easy access to the information** (numbers, tables, references...)
- **Read all documents** : guides, guidelines for evaluators...
- Write with the help of the supervisor and host institution
- **Take time for Abstract and keywords**

Think as if you were the evaluator

(3 persons, interdisciplinarity/intersectoriality of the panel...)

- Evaluators are from all over Europe and beyond

(**Forget national codes**)

- Take care of the criteria, weighting, threshold, success rates...
- **Give your proposal to read**
- **Find an accepted project**



HORIZON 2020

COMMENT
PARTICIPER ?

POUR VOUS AIDER

AUTRES
PROGRAMMES

PME



Accueil > Horizon 2020 > Excellence scientifique > Actions Marie Sklodowska-Curie

critères

Boîte à outils pour les Actions Marie Sklodowska-Curie

CONTACT

> P.C.N. Marie S.-Curie

ACTIONS MARIE SKLODOWSKA-CURIE

structures
ail 2016-

Le P.C.N. Actions Marie Sklodowska-Curie vous propose de retrouver tous les documents utiles concernant les A.M.S.C. sur cette page.



pace sur le
16-2017

<http://www.horizon2020.gouv.fr/cid79134/boite-outils-pour-les-actions-marie-sklodowska-curie.html>



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