



## OUTLINE FOR YOUR FELLOWSHIP PROPOSAL

### Excellence (50%)

#### Research

- What is your scientific goal? (Two sentences only, understandable for a layperson)

-

-

- Quality and credibility of your project: Is your idea really good?

- *Yes, because...*

-

-

- *To make it better, I still need to...*

-

-

- Is the project feasible?

- *Yes, because...*

-

-

- *To make it better, I still need to...*

-

-

- Is the project original and innovative?

- *Yes, because...*

-

-

- *To make it better, I still need to...*

-

-

- Will it make advancements to the state of the art in your field?

- *Yes, because...*

-

-

- *To make it better, I still need to...*

-



- Is your research methodology /are your planned research activities thorough? Innovative? Feasible?

- *Yes, because...*  
-  
  
- *To make it better, I still need to...*  
-

- Is the project interdisciplinary?

- *Yes, because...*  
-  
  
- *To make it better, I still need to...*

- Does the research have a gender dimension?

- *Yes, because...*  
-  
-  
- *Not, but I justify this...*

- To which overall (scientific and societal) problem do you contribute? (Keywords)

-  
-  
-  
-  
-  
-

- Why is the solution to this problem important for Europe? (Keywords/policy context)

-  
-  
-  
-



## Training

- State your future career goal/s

Immediately after the fellowship:	5 years from now:
-----------------------------------	-------------------

- What do you need to get there in terms of skills?

Scientific skills:	Transferable skills:
--------------------	----------------------

- What kind of training is available at your host institution, and what at your secondment host (if you plan a secondment), and what might you organise externally?

Host institution:	Secondment host / external:
-------------------	-----------------------------



## Impact (30%)

- Which results do you expect to come from the fellowship?

Scientific results:	Personal/career development:
---------------------	------------------------------

- Where and how will you disseminate your scientific results?

In which journal/s?	At which conference/s?
Which result/s might become a patent, a product, a service,...?	

- Which media channels (social media and traditional) will you use to promote your project?

Traditional media:	Social media:
--------------------	---------------



## Implementation

- List your work packages (including the non-scientific ones)

Scientific WPs:	Non-scientific WPs:

Draw how all work packages are interlinked:



- State for each work package which risk might occur.

WP1

WP2

WP3

WP4

WP5

		Risk Assessment				
Likelihood	High					
	Middle					
	Low					
	Impact Low					
	Middle					
	High					

- Define your milestones and deliverables per work package

<b>Milestones:</b>	<b>Deliverables:</b>
--------------------	----------------------



## Abstract, Ethics

Write your abstract:

KEYWORDS:

Note if/which kind of ethics issues your proposal addresses: