 Attachment 2

# SCIENTIA FELLOWS II – Research Proposal

*Please save the filled in document with your surname in the file name, e.g. SURNAME\_Att.2*

**PART 1**

**Working title of your proposed project:**

**Keywords (5):**

**Thematic area:**

**Supervisor** at your Host Organisation

*(in the case of outgoing fellowship, please mention both: the Host where you will go for the first phase, and a primary Host for the second phase in Norway.)*

- Name

- Department

- Email

**Total expected duration in months** (minimum 12, maximum 36, according to SCIENTIA FELLOWS mobility models):

**Innovation project** (i.e. has a goal of developing either new products, services or business and organisational models) **Y/N**

**Is any sector other than academia involved in the project?** (name, type)

**Secondments/study visits** (planned and potential):

**Abstract of your proposed research** in layman’s terms **(max. 200 words \*)**

***\**** *Here and further in the application,**the number of words should be treated as an indicative length of the written text. 400 words is approximately 1 page.*

**PART 2 – Proposal** *- maximum length is 8, 5 pages*

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| **1. Excellence** (max. 5 pages) |

**1.1 Project description**

1. research question and objectives
2. state of the art
3. methodology

**1.2 Quality and appropriateness of the two way transfer of knowledge**

**-** **benefits for the Fellow** (explain how the fellowship contributes to your gaining knowledge, maturity and independence)

**- transfer of knowledge between you and a Host** (outline your skills, knowledge and competences and how you will transfer it to the Host/Hosts for the outgoing fellowships)

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| **2. Implementation** (up to 2,5 pages) |

**2.1 Project organization and work plan**

We recommend that you structure the work plan in work packages, indicating also planned and potential secondments, participation in relevant conferences and courses. Use Gantt chart or equivalent.

**2.2 Feasibility of the project**

- Describe the available infrastructure and resources to carry out the research, the risk management, and the progress-monitoring mechanisms, to ensure that the objectives are reached.

**2.3. Ethics**

Explain briefly how you intend to address any ethics issues in your project. This may be further elaborated in the Ethics issues Table part B (Attachment 4).

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| **3. Impact** (up to 1,5 page) |

**3.1 Quality of the proposed measures to disseminate and communicate the project and project results.**

a) Describe the potential scientific impact of the project.

b) Dissemination and exploitation: Describe how the knowledge generated by project will be disseminated (for example scientific, industry, professional organisations, others) and exploited.

c) Communication: Describe how the research and the results will be made known to a wider audience/non-specialists.

**3.2 Expected impact/added value of the fellowship – on the Fellow’s career**

Explain added value on the future career prospects of the planned research and training; how the gained skills and competences can make you more successful in long-time career.

**4. Does the project involve IP that needs protection?**

**Do you foresee any IP issues with your proposal?** Yes/No

- If yes, please give details