****

**Short proposal**

**Marie Skłodowska Curie Actions - Postdoctoral Fellowships**

|  |  |
| --- | --- |
| **Last name** | **Type of grant** \* |
| **First name** | European Fellowship / Global Fellowship |

|  |  |
| --- | --- |
| **Tentative Title** | Please indicate a tentative title |
| **Name of the supervisor** | Please indicate the name of your supervisor according to the following indications:   * European Fellowship: indicate the name of your supervisor at University of Turin * Global Fellowship: indicate the name of your supervisor at University of Turin and the name of the supervisor host institution in the third country (if already chosen) |
| **Estimated duration** | European Fellowship: normally 24 months / Global Fellowship: normally 36 months |

|  |
| --- |
| **Abstract of your proposal**: Please follow the suggested sections, also considering the guiding questions below.  Approx. 8000 characters  a) **Background/context of your proposal** (1 paragraph)  Indicate the field of research, the major problem/challenge/gap your project is addressing, and why your project is innovative against the state-of-the-art in the field(s) considered.   * Which challenges will you address with your research? Why now? * Is the proposed research beyond the state-of-the-art?   b) **Overview of the proposal** (1 paragraph)  Indicate the main objective of your project proposal and possibly 3-4 sub-objectives. Write a sentence indicating the elements of novelty of your proposal.   * What are your objectives/aims? * What is the novelty of the approach, methodology etc. ?   c) **Scientific impact** (1 paragraph)  Indicate your solution in relation to the major problem/challenge indicated in section a) and the main result(s) expected   * What new knowledge/understanding does this research project produce? * How the results will influence further theory/methodological developments?   **d) Impact on your career** (1 paragraph)  Indicate your expertise in relation to the proposed research and the new competences you expect to acquire throughout the Marie Curie project.   * Why you? Can your CV prove that you have the ability to implement your research project? * Which are the expected results on your career after the end of the fellowship? * Which are the competences you expect to acquire thanks to the contribution of your supervisor(s) and the research activities you will carry out? |