

MSCA COFUND Doctoral programme



Expression of Interest template

This page is for information only and should be deleted from your proposal

Before writing your proposal, please, read carefully these instructions:

- ❖ The **maximum** total length for this document is 2 pages.
- ❖ Applicants **MUST** submit the “Expression of interest” document through the WIT on-line submission system in PDF format.
- ❖ Use the following minimum standards:
 - a **minimum font size of 11 points** .
 - single line spacing.
 - A4 page size.
 - **margins** (top, bottom, left, right) of **at least 15 mm** (not including any footers or headers).
 - a clearly readable font (e.g. Times New Roman) .
 - All pages should be numbered in a single series on the footer of the page to prevent errors during handling. It is recommended to use the numbering format "Page X of Y".
- ❖ Footnotes are to be used exclusively for literature references. Their minimum font size is 8. They will count towards the page limit. The proposal should not contain any hyperlinks in the core text. Tables are only for illustrating the core text of the proposal. As such, they cannot be used to contain the core text itself.

Cover page

EXPRESSION OF INTEREST

MARIE SKLODOWSKA-CURIE COFUND ACTIONS

WIT Fellowship Programme Second Call

Name of Applicant:

Selected area of the proposal:

- ☐ Automotive-Mechatronics & Advanced Manufacturing
- ☐ Health
- ☐ Energy
- ☐ Artificial Intelligence (applied as a cross-sectional area to the three previous areas)

MAX 2 PAGES – DO NOT ADD INTRODUCTORY PAGES BEFORE THIS

(Indicate the WIT Area, Research Line and Research subline / Group chosen taking into account the codes and denominations used in Annex I as follows :

Wit Area: (Use the one Digit Code and name of The Area as appears in Annex I)

Example: 3. Energy

Research Line: (Use the two Digit Code and name of the research Line as appears in Annex I)

Example: 3.B Development of advanced materials and technologies for energy production

Research Subline/Research Group: Use the three Digit Code and name of the subline / Research Group as appears in Annex I

Example: 3.B.2 Quantum materials for energy applications / Antenna Group / UPNA, Iñigo Liberal

Expression of interest:

Candidates must present a brief research proposal and explain the adequacy to carry it out within the framework of the doctoral program, the line of research and the chosen WIT research group, expressly indicating the alignment of their academic training, their research career, previous experience and other circumstances that prove the adequacy of the choice.

Additionally, candidates must state their expectations about the impact that obtaining the fellowship may have on their research career, in particular how the WIT Program ecosystem can provide scientific training and new skills and abilities that help to develop a successful research career, inside or outside the academic environment.