**MSCA@EXTREMADURA BOOTCAMP 2025 Call for applications**

**INFORMATION ON THE RESEARCHER AND THE PROPOSAL**

1. **General information**

|  |  |
| --- | --- |
| Name and Surname of the postdoctoral researcher |  |
| Email of the postdoctoral researcher |  |
| Date of birth |  |
| Nationality |  |
| Date of obtaining the doctoral degree[[1]](#footnote-1) and title |  |
| Name of University/ Institution, Country |  |
| Name and Surname of PhD Supervisor |  |
| Title of PhD thesis |  |
| Name and Surname of EXTREMADURA Supervisor |  |
| Email of EXTREMADURA Supervisor |  |

1. **Researcher presentation**

Present the quality and appropriateness of your professional profile in relation to the proposed research project:

1. Summarise your professional experience to date and what led you to this point. Include your academic background, professional activities, mobility outside home country (if any). If you have career breaks/experience outside research, you must include them. Please clearly state the reason and the duration in months of parental leave, illness….
2. Choose the key highlights from your CV in relation to the subject of the project proposal (e.g. participation in European/international projects, participation in key conferences, research achievements, fellowships and awards received, publications in first name, etc.)

*E.g. Period of involvement in a European/international project - project’s title/acronym - no. Grant Agreement*

*E.g. Conference name - period of involvement - role in conference*

*E.g. No. of publications in first name – publication(s) title(s)*

1. Summarise your key transferable skills (e.g. experience in project management, experience in supervision, team working, leadership skills, etc.) and explain how and where you gained them.
2. Explain why your background is unique and why you are the best candidate to carry out the project.

*Formatting conditions: single spacing, font 11, Calibri.*

***Maximum 3000 characters****, spaces included, for each questions a), b), c).*

***Maximum 1500 characters****, spaces included, for question d).*

*Excess characters* ***will not be taken*** *into consideration by the evaluators.*

1. **Proposal presentation**

|  |  |
| --- | --- |
| Proposed MSCA PF **PROJECT TITLE** |  |
| Proposed MSCA PF **PROJECT ACRONYM** |  |
| Scientific Panel | Please, choose **one** of the following eligible panels:  CHE (Chemistry)  SOC (Social Sciences and Humanities)  ECO (Economic Sciences)  ENG (Information Sciences and Engineering)  ENV (Environmental and Geosciences)  LIF (Life Sciences)  MAT (Mathematics)  PHY (Physics) |

Please, give us a brief presentation of your project proposal, including the following information:

- Briefly outline the state-of-the-art in your research field;

- Explain why your project is innovative and how your project will go beyond the state-of-the-art (how to fill the knowledge gap);

- Briefly describe the objectives of your project;

- Briefly explain the overall methodology of your project;

- Describe the expected results of your project.

*Formatting conditions: single spacing, font 11, Calibri.*

*Maximum 5000 characters, spaces included. Excess characters* ***will not be taken*** *into consideration by the evaluators.*

Please include the following consent to your personal record only in case it contains special categories of personal data as defined in art. 9 GDPR, such as racial or ethnic origin, political opinions, religious or philosophical beliefs, or trade union membership, and the processing of genetic data, biometric data for the purpose of uniquely identifying a natural person, data concerning health or data concerning a natural person's sex life or sexual orientation: **“I hereby authorize OPE-SECTI to use my personal data in accordance to the GDPR 679/2016”.**

Personal data of candidates, communicated to OPE-SECTI, will be treated, in hard paper copy or electronical form, exclusively for purposes related to the present call and to the management of any employment relationship arising therefrom, in compliance with current regulations. Candidates are invited to read the privacy information provided pursuant to art. 13 of the EU Regulation 2016/679 – General Data Protection Regulation, available at: meter enlace

1. The researcher must be in possession of a doctoral degree or have successfully defended his/her doctoral thesis before the call deadline (10th September 2025). The successful defence must be unconditional (no further requirements/corrections that need to be addressed) and take place before the call deadline. Supporting documentation may be requested. [↑](#footnote-ref-1)