**Expression of Interest for *MSCA-COFUND Doctoral Programme* call (\*)**

1. **General Information on the supervising researcher and his/her research group.**

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| **Details on the PhD supervisor** | | | |
| **Name and surname** |  | | |
| **Gender** |  | | |
| **Email** |  | | |
| **University** |  | | |
| **Short Biography (max 1000 characters)** |  | | |
| **Academic category** |  | | |
| **H index** |  | | |
| **Other achievements** **(international or EU projects, ERC grants, patents or others).**  *Please give the reference of the project ID or grant or patent publication no.* |  | | |
| **Experience in training and supervision of researchers.**  *Please specify the number of predoctoral and postdoctoral researchers supervised*.  *Comment if you have received any formal training on supervision. Give examples of any worth mentioning achievement (or job position) of some of the supervised researchers* | **No. PhDs** | **No. Postdocs** | **Others** |
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| **Comments:** | | |
| **Short description of the Research Group (max. 1000 characters).**  *Please specify the number of group members and explain the group network of academic and no-academic partners, as shown in the table (annex*).  *Include the link to the website of the research group, if available.* |  | | |
| **Research line proposed for the PhD project:**  (max. 1000 characters)  *Provide title and brief generic description of the research line.* |  | | |
| **Strategic impact on Campus Iberus areas of knowledge (max. 1000 characters).**  *Describe how the research line proposed is related to any of the strategic areas of Campus Iberus. Describe if the project proposed is* ***interdisciplinary****.* |  | | |
| **Gender and diversity (age, sociodemographic factors, ethnicity, etc) dimension of the PhD research project (max 1000 characters).**  *Describe how gender is addressed in the research lines proposed.* |  | | |
| **Open science practices you will apply to the results of the research project.** | Make available research data in Zenodo.org or similar repositories  Publishing articles in open access journals  Make use of OpenAir tools <https://www.openaire.eu/>  Publishing in the Open Research Europe platform <https://open-research-europe.ec.europa.eu/>  Provide visibility of results in the Horizon Booster <https://www.horizonresultsbooster.eu>  Use of the University repository  Use of the national RECOLECTA repository <https://recolecta.fecyt.es/>  Other open science practices available to you, specify:  ….. | | |
| **Do you have a data manager?** | Yes  No  Comments: | | |
| **Others (max 2000 characters)**  *Use this field to comment on any other relevant aspect that should be considered. For example green strategy of the research (*[*MSCA Green Charter*](https://marie-sklodowska-curie-actions.ec.europa.eu/about-msca/msca-green-charter)*) or any potential input/policy on the use of Artificial Intelligence or other relevant policies related to your field.* |  | | |

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| **Details on the PhD co-supervisor of the non-academic sector** | |
| **Name and surname** |  |
| **Gender** |  |
| **Email** |  |
| **Non-academic institution** |  |
| **Short Biography (max 1000 characters)**  *Include any kind of training completed in staff development, e.g. supervision/mentoring/group leading etc, or experience on PhD supervision.* |  |
| **Added value of the contribution of this co-supervisor (max 1000 characters).**  *Examples: enlarging network (e.g. mention if the non-academic institution belongs to any industry cluster, networks or other international projects), transition to applied research, business or product development opportunities, bringing technology closer to market, patents, trainings, career, employability*… (max 500 characters) |  |

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| **Details on other possible co-supervisor (of opposite gender)** | |
| **Name and surname** |  |
| **Gender** |  |
| **Email** |  |
| **University or other type of organization** (preferably international) |  |
| **Short Biography of the supervisor (max 1000 characters)**  *Include any kind of training completed in staff development, e.g. supervision/mentoring/group leading etc, or experience on PhD supervision.* |  |
| **Added value of the contribution of this co-supervisor (max 800 characters)**  *Examples: networking, employability, international mobility, training…* |  |

1. **Career development plan of the PhD researcher**

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| **Career development plan** | | | | | | | |
| Objectives (multiple choice) | | Future postdoc employment at the University  Increased employability in the non-academic sector  International mobility  Building collaborative networks  Trainings to enhance their career opportunities  Application of postdoctoral grants (MSCA, Juan de la Cierva, etc)  Application of projects and funding (Horizon Europe, research national plan…)  Involvement in teaching, supervision or mentoring  Others. Please describe:  ….. | | | | | |
| Outputs expected to be achieved by the end of their contract (multiple choice) | | PhD defense  Application of grants (MSCA, Juan de la Cierva, etc)  Secondments. Specify min number:……  Publication of articles. Specify min number: …  Publication of book chapters. Specify min number: …  Patenting  Developing new products, solutions or services  Attendance to international conferences. Specify min:….  Attendance to other events relevant to the field. Specify min:….  Short stays or visits to collaborating partners. Specify min number:…..  Others:…. | | | | | |
| Training skills that can be relevant for the predoctoral researcher (multiple choice) | | Project Management  Time Management  Grant writing  Communication to the civil society and public engagement  Open Science  Gender and diversity dimension of research  Ethics and research integrity  Teaching  Supervision  Policy making, such as Green Deal and sustainable practices  Intellectual property  Research valorization  Business skills, negotiation, marketing  Entrepreneurship  Leadership  Training for job interviews, CV writing  Advanced digital skills  Responsible use of Artificial Intelligence  Spanish  Specific research skills. Please describe based on your experience supervising PhDs: …  Research skills beyond their own discipline (in the case of interdisciplinary projects). Explain: ….  Other courses and trainings. Please provide examples based on your experience supervising PhDs:  … | | | | | |
| **TRAININGS of the PhD fellow** (offered at the doctoral school, university, associated partners during the secondments, workshops, summer schools, etc) *list at least 6* | | | | | | | |
| **TRAININGS** | | | | **ECTS or hours** | **Organiser** | | **Estimated month or year** |
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| **Conferences and other events the PhD fellow is expected to attend.** *Please mention conferences, workshops or any other event you or members of your research group usually attend. Example of other events: trade fairs, Researchers Night, University or Institute open days…* | | | | | | | |
| **Conferences** | **Duration (days or hours)** | | **Organiser, country** | | | **Estimated dates** | |
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| **Other events** | **Duration (days or hours)** | | **Organiser, country** | | | **Estimated dates** | |
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| **Industry or non-academic network events relevant for the PhD fellow in your research field or in general** *(e.g. EU Industry Days)* | |  | | | | | |
| **Possible short visits** (up to few days) of the PhD fellow to other laboratories, relevant research infrastructure, collaborators, industry or private sector, public administrations, etc) | |  | | | | | |
| **Other doctoral programmes or networks the PhD fellow could collaborate with.** | |  | | | | | |
| **Other relevant points important in his/her career development plan (optional max. 800 characters).** | |  | | | | | |

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| **Secondment in the non-academic sector (provide letter of commitment)\*** | |
| **Name of the non-academic Institution** |  |
| **Type of organisation** | Large Enterprise  Small and Medium Enterprise  Start-up company  Spin-off company  Policy making body or government  NGO  Museum  Hospital  Other  Comments:….. |
| **Co-supervision in the non-academic institution (max. 500 characters).**  *Mention the co-supervisor role and if other staff will be involved in supporting the secondment (human resources, trainers, etc)* |  |
| **Duration of the secondment (3-6 moths)** |  |
| **Objectives (multiple choices)** | Learning on the job  Technology transfer.  Intellectual property rights (IPR) management.  Entrepreneurship.  Leadership skills.  Learning negotiation skills.  Professional development opportunities (employability)  Building partnerships  Application of grants or projects in collaboration  Using key research infrastructure  Training in specific topics. Specify:….  Others. Describe:…. |
| **Explain the added value of the secondment in the training and career development plan of the predoctoral researcher (max 500 characters).** |  |
| **Other points to comment on (if relevant)** |  |
| \*If during the course of the project the institution cannot host the predoctoral researcher as planned, it can be replaced by other one of the partners indicated in the table of the annex. | |

1. **Listado de expertos nacionales e internacionales (nombre e institución) que Campus Iberus podría contactar para evaluar los candidatos que soliciten la beca Marie Sklodowska Curie COFUND en caso de ser financiado el programa.** *Deberá incluir al menos 2 evaluadores, que sean de distinto género, por lo menos uno de ellos internacional.*

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| **Nombre** | **Nacionalidad** | **Género** | **Institución** |
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**Información básica sobre protección de datos**

De conformidad con la Ley Orgánica 3/2018, de 5 de diciembre, de protección de datos personales y garantía de los derechos digitales, y el Reglamento (UE) 2016/79 del Parlamento Europeo y del Consejo de fecha 27 de abril de 2016, de protección de las personas físicas en cuanto al tratamiento de los datos personales y la libre circulación de estos datos, el responsable del tratamiento de los datos personales facilitados por las personas que envían la presente expresión de interés es Campus Iberus. Los datos personales facilitados serán utilizados con fines informativos para la comunicación de los fines y resultados de la propuesta así como para la elaboración de la misma. También lo podrán ser con fines de investigación histórica o fines estadísticos. Los datos se conservarán durante al menos 5 años tras el cierre del proyecto propuesto a financiación o por el tiempo que sea necesario conforme a la legislación expresada. Campus Iberus no comunicará ni cederá los datos a terceros ajenos al consorcio, salvo en los casos estrictamente previstos en la Ley. Las personas solicitantes de dicha expresión de interés pueden acceder a sus datos; solicitar su rectificación, supresión o portabilidad; oponerse al tratamiento y solicitar la limitación, mediante escrito enviado a la dirección: [presidente@campusiberus.es](mailto:presidente@campusiberus.es)

Caso de no haber obtenido satisfacción en el ejercicio de sus derechos los aspirantes pueden dirigirse a la Delegada de Protección de Datos de Campus Iberus [dpd@campusiberus.es](mailto:dpd@campusiberus.es).

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| Acepto la utilización de mis datos para los fines arriba mencionados. | Signature |

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| **Supervisor** | **Principal Researcher of the research group** |
| (Signature) | (Signature) |