## How can I find a Marie Sk?odowska-Curie Postdoctoral Fellowship proposal supervisor at the University of Jaén?

## MSCA Heading image

The <u>University of Jaén</u> (Spain) will be delighted to help post-doctoral applicants that are willing apply for MSCA-PF funding in order to develop their research career with us.

Horizon Europe MSCA Postdoctoral Fellowships offer successful applicants a full-time contract with a highly competitive salary to work on a research project and enjoy advanced training. The duration of the Fellowships is described online and the **eligibility criteria** for applying are:

- Holding a PhD degree at the time of the deadline for applications (Applicants who have successfully defended their doctoral thesis but who have not yet formally been awarded the doctoral degree will also be considered eligible to apply);
- A maximum of eight years experience in research, from the date of the award of their PhD degree (Years of experience outside research and career breaks will not count towards the above maximum, nor will years of experience in research in third countries, for nationals or long-term residents of EU Member States or Horizon Europe Associated Countries who wish to reintegrate to Europe);
- Not have resided or carried out their main activity (work, studies, etc.) in Spain (for European Postdoctoral Fellowships) for more than 12 months in the 36 months immediately before the call deadline.

Eligible interested applicants with a competitive CV (also including high quality and impact publications, international mobility and relevant transferable skills) should send their **CV and summary of project proposal** (250 words) to the UJA R&I International Projects Office [mnmunoz [arroba] ujaen [punto] es (mnmunoz[at]ujaen[dot]es)].

The list of current **potential proposal supervisors** at the University of Jaén is below:

Name	UJA Unit (Spanish)	<b>UJA Unit (English)</b>
DIEGO FRANCO JAIME	050 - BIOLOGÍA CELULAR	Cell Biology
DOLORES ELICHE QUESADA	065 - CIENCIA DE MATERIALES E INGENIERÍA METALÚRGICA	Materials Science & Metallurgical Engineering
LUIS PÉREZ VILLAREJO	065 - CIENCIA DE MATERIALES E INGENIERÍA METALÚRGICA	Materials Science & Metallurgical Engineering
ELOISA CARBONELL PORRAS	125 - DERECHO ADMINISTRATIVO	Administrative Law
MARÍA DEL CARMEN MUÑOZ RODRÍGUEZ	160 - DCHO. INTERNACIONAL PÚBLICO Y REL. INTERNACIONALES	Public International Law and International Relations
ANTONIA GARCÍA LUQUE	210 - DIDÁCTICA DE LAS CIENCIAS SOCIALES	Didactics of Social Sciences
BENJAMIN VIÑEGLA PÉREZ	220 - ECOLOGÍA	Ecology
LUIS MIGUEL NIETO ALBERT	280 - ESTRATIGRAFÍA	Earth Sciences / Geology

MARÍA LUISA PÉREZ CAÑADO	345 - FILOLOGÍA INGLESA	English Philology
ÁNGEL GASPAR GONZÁLEZ RODRÍGUEZ	520 - INGENIERÍA DE SISTEMAS Y AUTOMÁTICA	System Engineering and Au tomation
JESÚS DE LA CASA HERNÁNDEZ	535 - INGENIERÍA ELÉCTRICA	Electrical Engineering
MANUEL GÓMEZ GONZÁLEZ	535 - INGENIERÍA ELÉCTRICA	Electrical Engineering
MARÍA DE LA SOLEDAD MATEO QUERO	555 - INGENIERÍA QUÍMICA	Chemical Engineering
ALBERTO JOSÉ MOYA <u>LÓPEZ</u>	555 - INGENIERÍA QUÍMICA	Chemical Engineering
DAVID GONZÁLEZ RAMÍREZ	583 - LITERATURA ESPAÑOLA	Spanish Literature
JULIO GUERRERO GARCIA	595 - MATEMÁTICA APLICADA	Applied Mathematics
MANUEL JESÚS HERMOSO ORZÁEZ	720 - PROYECTOS DE INGENIERÍA	Engineering Projects
EVARISTO ANTONIO BALLESTEROS TRIBALDO	750 - QUÍMICA ANALÍTICA	Analytical Chemistry
RUPERTO BERMEJO ROMÁN	755 - QUÍMICA FÍSICA	Physical Chemistry
RAFAEL MIGUEL CUESTA MARTOS	760 - QUÍMICA INORGÁNICA	Inorganic Chemistry
PEDRO VERA CANDEAS	800 - TEORÍA DE LA SEÑAL Y COMUNICACIONES	Signal Theory and Communications

If none of these potential supervisors belongs to **your field of expertise**, please let us know (mnmunoz [arroba] ujaen [punto] es) so that we can further assist in your search (<u>UJA List of Departments</u>).