

BASIS OF THE CALL	
GENERAL DATA	
Collective	PDI
Object	<p>The project "JUST2CE" addresses major global environmental and sustainability challenges related to Circular Economy (CE), focusing on establishing the current state of knowledge on CE and its socioeconomic impacts, and on putting forward transformative solutions at the local and global levels. The project will follow a transdisciplinary approach that ranges from the natural sciences to economics and social sciences.</p> <p>Under the frame of the JUST2CE project, the Business Department (Department d' Empresa) is therefore offering a three-year post-doc position.</p> <p>The candidate is expected to start in the position by September 2022. The post-doctoral researcher will mainly contribute to the tasks and deliverables of the WP2 and WP3 of the JUST2CE project. In particular, the candidate will work on:</p> <ul style="list-style-type: none"> - identifying enablers and barriers to the implementation of CE practices; - developing a framework to design 'Responsible Circular Economy Practices'; - disseminating project outcomes in international training workshops and conferences. <p>Most of the work can be done remotely but physical presence will be required for some of the tasks (e.g. meetings, workshops, conferences, field work, training, etc.)</p>
Functions	<ul style="list-style-type: none"> - Together with the project manager and the PI, the postdoc will contribute to the day-to-day management of the project - Contribute to the development and implementation of research on circular economy & environmental justice, in continuous interaction with partner organizations within and beyond academia; - Co-supervise MSc, PhD and Post-doc research; - Collaborate, contribute, and/or initiatives for stakeholders engagement, knowledge sharing, outreach and societal impact.
Type of Funding	Research project
Funding body	European Union H2020 programme

Duration of the project	3 years
Destination	Economics and Business department
Category	Ordinary researcher
Duration of the contract	23 months
Dedication	37,5 hours / week
Specific hours	Monday to Friday from 9 to 17:30
Gross anual remuneration	40.470€

ANNEX: DETALLS DE LA CONVOCATÒRIA

REQUISITS CANDIDATS

Studies	PhD in Environmental Sustainability, or closely related field.	<input checked="" type="checkbox"/> Obligatori <input type="checkbox"/> Valorable
Computing	Office suite	<input checked="" type="checkbox"/> Obligatori <input type="checkbox"/> Valorable
Languages	Fluency in English, and preferably also in Spanish. Main language for reporting will be English.	<input checked="" type="checkbox"/> Obligatori <input type="checkbox"/> Valorable
Work Experience	Previous work experience in international and interdisciplinary projects with a special interest in resource efficiency and Circular Economy. Critical approaches are also welcome. Empirical work of quantitative analysis of patterns of production and consumption of goods and services.	<input checked="" type="checkbox"/> Obligatori <input type="checkbox"/> Valorable

	Familiarity with multiscale integrated analysis of societal metabolism and life cycle assessment.	
Other requirements	<p>An excellent publication record as appropriate for the career stage is expected, with first and/or corresponding author publications in reputable journals.</p> <p>Experience in the design and implementation of participatory research activities such as workshops, interviews, etc.</p> <p>Commitment and/or experience in encouraging scientific plurality and actively promoting comparisons and discussions between different theories, methods, definitions, and epistemologies.</p> <p>Previous experience in tutoring/supervising Master and PhD students.</p>	<input checked="" type="checkbox"/> Obligatori <input type="checkbox"/> Valorable

ANNEX: DETAILS OF THE CALL

SELECTION

Candidate submission deadline	19 natural days
Recruitment sources	<input checked="" type="checkbox"/> Calls: Electronic bulletin board UAB

Submission of applications Registrations	https://seleccio.uab.cat
Selection process 1) Selection criteria and scales 2) Minimum grade to pass the selection process 3) Selection phases	<ul style="list-style-type: none">• Academic record– 50<ul style="list-style-type: none">- The evaluation of the CV will be carried out on the basis of: Scientific publications; Research mobility; Presentations in international scientific meetings; Participation in research projects; Other activities (outreach, tutoring etc.)• Relevant research experience- 30• Language – 10<ul style="list-style-type: none">- English• Other – 10 <p>70</p> <p>CV shortlist and personal interview</p>