



# UNIVERSIDAD DE GRANADA

Oficina de Proyectos Internacionales

## CIRCOPAV; 10 PhD positions

03/11/2022

Convocatorias

### CIRCOPAV; 10 PhD positions

- **Euraxess:** LINK: CIRCOPAV; 10 PhD positions -> <https://euraxess.ec.europa.eu/jobs/857235>
- **Job status:** Full-time (Hours per week: 40)
- **Dates:** 1st of February 2023 and the duration 3 years
- **Deadline:** 25/11/2022 14:00



We offer 10 PhD positions to work on Circular and Connected Pavements for Carbon-Neutral and Digitalised Roads. This is the CIRCOPAV network that will train the 10 fellows for 3 years, starting 1<sup>st</sup> of February 2023



2 positions at University of Granada, Spain  
2 positions at ENTPE, Lyon, France  
1 position at EIFFAGE, Lyon, France  
2 positions at TU Braunschweig, Braunschweig, Germany  
2 positions at University of Parma, Parma, Italy  
1 position at Stellenbosch University, South Africa

Application deadline 25<sup>th</sup> November 2022  
HOW TO APPLY: See more details at <https://consigna.ugr.es/?c=download&token=6c48f58736484ee0948b498952a115a>

**CIRCOPAV** is a



Doctoral Training Network that aims to provide high-level international, interdisciplinary and inter-sectorial and training to ten doctoral candidates to achieve **Circular** and **Connected Pavements** for carbon-neutral digital roads.

The network is composed of 8 universities, 8 industrial companies and a road administration, across 8 countries and 3 continents, and combine the transportation, construction engineering, sustainability, electronics and data science sectors to create a new generation of creative, entrepreneurial and innovative leaders for the

<http://ofpi.ugr.es/>

next generation of roads. More information about the network can be found at CIRCOPAV Website (coming soon) and

<https://cordis.europa.eu/project/id/101072820>

CIRCOPAV invites applications for 10 PhD candidates (PhdC) positions available, being the estimated starting date **1st of February 2023** and the duration **3 years**.

## **Requirements**

### **Offer requirements**

- Engineering: Master Degree or equivalent
- Architecture: Master Degree or equivalent
- ENGLISH: Excellent

### **Skills/Qualifications**

Engineering (civil engineering, mechanical engineering, electronic engineering,...);

Master Degree or equivalent that allows for PhD studies enrolment

## **Ficheros Adjuntos**

- [CIRCOPAV\\_ESRs\\_RECRUIMENT.pdf](#)