



## **JOB ANNOUNCEMENT: Pre-doctorate contract**

The research Group **BIOFORGE** (Group for Advanced Materials and Nanobiotechnology) of the **University of Valladolid (Spain)** offers a **pre-doctorate contract** for doing a **doctoral thesis** (FPI Programme: Pre-doctoral Contracts for the Training of Doctors of MICINN).

### **Beneficiaries:**

Applicants should be enrolled or admitted in a doctoral program for the 2020/2021 academic year, at the time of the contract signature (please check the official call of the MICINN).

### **Skills and abilities:**

- MASTER DEGREE in the following disciplines: Biologist, Biochemist, Biotechnologist, Chemist, Chemical Engineer, Biomedical Engineer, Physicist, Chemist, Chemical Engineer, Biomedical Engineer.
- High level of ENGLISH
- Availability for going on SECONDMENT to foreign centres.

### **We offer:**

- A Pre-doctoral Contract for the Training of Doctors for doing a PhD thesis
- Duration: 48 months.
- Salary (gross income): 1<sup>st</sup> and 2<sup>nd</sup> years: 16.422 €/year; 3<sup>rd</sup> year: 17.410€/year; 4<sup>rd</sup> year: 21.760€/year

### **Job duties:**

Research and management tasks related to the project "Development of bioadhesive microcapsules as a new cellular treatment addressing the regeneration of the articular surface"

### **For more information:**

BIOFORGE ([www.bioforge.uva.es](http://www.bioforge.uva.es))  
Edificio LUCIA Universidad de Valladolid  
Contact person: Irene Montequi  
e-mail: [imontequi@bioforge.uva.es](mailto:imontequi@bioforge.uva.es) Tel: +34983423463

The **official call** is published in this link:

<https://www.ciencia.gob.es/portal/site/MICINN/menuitem.791459a43fdf738d70fd325001432ea0/?vgnextoid=490233572bed4710VgnVCM1000001d04140aRCRD&vgnnextchannel=fae4b9746e160210VgnVCM1000001034e20aRCRD&vgnnextfmt=formato2&id3=530233572bed4710VgnVCM1000001d04140a>

Applicants must **check the official call and verify that they meet the eligibility criteria** before filling in the application form in the former link.

The **deadline for application is 27<sup>th</sup> October 2020**.

The project reference is: PID2019-110709RB-I00 ("DESARROLLO DE MICROCAPSULAS BIOADHESIVAS PARA NUEVOS TRATAMIENTOS CELULARES DIRIGIDOS A LA REGENERACION DE LA SUPERFICIE ARTICULAR").