

## PRE DOCTORAL CONTRACT (FPI contract)

The research group **BIOFORGE** (Group for Advanced Materials and Nanobiotechnology) offers a 4 years **pre-doctoral contract** for doing a doctoral thesis (FPI -Pre-doctoral Contracts for the Training of Researchers- Programme of the Ministry of Science and Innovation), at the **University of Valladolid (Spain)**.

### **Beneficiaries:**

Applicants should be already enrolled or admitted in a doctoral programme in the current year (2022/2023 academic year) or being able of enrolling a doctoral programme by the time of contract signature (please, check the official call for additional mandatory requirements).

### **Skills and abilities:**

- MASTER (MSc.) DEGREE in the following disciplines: Biology, Biochemistry, Biotechnology, Chemistry, Chemical Engineering, Biomedical Engineering, Physics, or similar
- High level of ENGLISH
- Availability for going on SECONDMENT to foreign centres.

### **We offer:**

- A pre-doctoral contract for the training of doctors (FPI programme) for doing a PhD thesis
- Duration: 48 months.
- Salary (gross income per year): 1<sup>st</sup> year: 17222 €; 2<sup>nd</sup> year: 18452 €; 3<sup>rd</sup> and 4<sup>th</sup> years: 23065 €

### **Job duties:**

Research and management tasks related to the project:

***“Development of reabsorbable equivalent basal membrane based on bioactive elastin-like recombinants with antimicrobial properties”.***

Applicants must **check the official call and verify that they meet the eligibility criteria.**

**Deadline for applications is 26<sup>th</sup> January 2023 (14:00 h. ECT)**

### **Official information and application link:**

<https://www.aei.gob.es/convocatorias/buscador-convocatorias/ayudas-contratos-predoctorales-formacion-doctoresas-2022>

**BIOFORGE info contact:** [gmartinez@bioforge.uva.es](mailto:gmartinez@bioforge.uva.es)

## PRE DOCTORAL CONTRACT

The research group **BIOFORGE (Group for Advanced Materials and Nanobiotechnology)** offers a 3 years **pre-doctoral contract** for researching in the area of **biomaterials** and doing a doctoral thesis at the **University of Valladolid (Spain)**.

### **Applicants should have:**

- MASTER (MSc.) DEGREE in the following disciplines: Biology, Biochemistry, Biotechnology, Chemistry, Chemical Engineering, Biomedical Engineering, Physics, or related.
- High level of ENGLISH.
- Availability for going on SECONDMENT to foreign centres.

### **We offer:**

- A 3 years pre-doctoral contract
- Duration: 36 months.
- Salary (gross income per year): 1.416,61 €
- Dynamic, innovative, and multidisciplinary research environment and highly equipped labs

### **Job duties:**

Research and management tasks related to the project:

***“Development of reabsorbable equivalent basal membrane based on bioactive elastin-like recombinants with antimicrobial properties”***

, funded by the Ministry of Science and Innovation (IPs: **Prof. Matilde Alonso Rodrigo** and **Dr. Mercedes Santos García**)

If you are interested, please send a cover letter and an updated CV to: [gmartinez@bioforge.uva.es](mailto:gmartinez@bioforge.uva.es)

**Deadline for applications is 23<sup>th</sup> January 2023**