



Fundación Biofísica Bizkaia
Biofisika Bizkaia Fundazioa

FUNDACIÓN BIOFÍSICA BIZKAIA / BIOFISIKA BIZKAIA FUNDAZIOA

OFFER – JAEIntro Fellowships

Publication date: May 27, 2020

Fundación Biofísica Bizkaia (FBB) is a center of excellence on an international level with the main aim of promoting a multidisciplinary program in the field of Biophysics and its application in the areas of Biotechnology and Health, focusing all its resources in Instituto Biofisika Institutua (UPV/EHU, CSIC).

Description of the position offered

We look for a candidate (master or degree student) to apply for a CSIC JAE Intro fellowship (<https://sede.csic.gov.es/intro2020>) (5 months, 3000 euros).

Project

“Diseño de biosensores iónicos modulables (CA-FP)”

The candidate will join the project “Diseño de biosensores iónicos modulables (CA-FP)” under the supervision of Dr Ana Rosa Viguera and, if the application is successful, the candidate would work in the field of “Protein motif design” at Instituto Biofisika in Leioa on October 1, 2020 and for 5 months.

Candidates should fulfill at least one of these requisites:

- Students who enrolled in a degree (**Biochemistry or similar**) in the academic year 2019-2020, they have completed at least 80% of the credits (ECTS) corresponding to the degree.
- They are planning to carry out an official University Master during 2020-2021 (proof must be provided).
- They are registered in an official University Master for 2019-2020.

In addition, their academic average grade must be 8 or more.

Candidates should comply with the requisites established in the call.

Contact: Applicants are encouraged to send the next documentation through the Biofisika website contact page (<http://biofisika.org/contact/>), adding the following subject: [**Job Application: 62CA-FP**]

1. Curriculum Vitae
2. Reference letters (if possible)

Deadline: June 5, 2020

Please note that due to the large number of applicants expected, it will not be possible to communicate the evaluation results to all the candidates.