

# ADAGIO - ADVANCED MANUFACTURING RESEARCH FELLOWSHIP PROGRAMME IN THE BASQUE -

# Company Description

Advanced Manufacturing Research Fellowship Programme in the Basque - New Aguitaine Region (ADAGIO) is a cross-border Programme aimed at enhancing the research and innovation (R&I) capacity and high-quality human resources of the regions of Euskadi (Spain) and New Aguitaine (France) in the selected field of Advanced Manufacturing. ADAGIO is aimed at incorporating postdoctoral talent in the area of Advanced Manufacturing, specifically in the following fields: Advanced Materials & Processes Intelligent, Flexible & Efficient Production Systems Digital & Connected Factory Energy Efficiency Sustainable Manufacturing. The ADAGIO call will open on 1st December 2022 until the 11th January 2023. The call provides an opportunity for 7 experienced researchers to carry out a 36 month advanced research project in a research group of one of the two hosting institutions, namely the University of Bordeaux (France) and the University of the Basque Country (Spain). The projects should aim towards more applied research, and can be enriched by doing up to 12 months secondments (with a minimum of 3 months) in one or more of the industrial partner organisations associated with the programme, or in another partner organisation of their own choice. 4 full time contracts are available in the University of Bordeaux and 3 full time contracts are available in the University of the Basque Country. Mara datailed information can be

Information

Deadline: 2023-01-11
Category: Academia

Province: Bizkaja

Company

UPV/EHU



## Main functions, requisites & benefits

#### Main functions

Candidates will carry out a 36 month advanced research project in one of the listed research groups of the hosting institutions (UPV/EHU or UBx) and may combine it with a more applied research path oriented towards market needs, by doing up to 12 months secondments and/or short stays, with a recommended minimum of 3 months per project. These secondments may take place in at least one of the industrial partner organisations listed on the programme's website or in another partner organisation chosen by the candidate and added during the implementation of the Programme. Furthermore, all fellows will be offered high-quality scientific and multidisciplinary training, and a complementary cross-cutting agenda based on the scientific and technological capabilities of the two cross-border recruiting universities (UPV/EHU and UBx) in the field of Advanced manufacturing. The partner organisations involved will also contribute to the training of the fellows by providing opportunities to the researchers in transversal sectors such as knowledge transfer, innovation, or entrepreneurship. Working city: Bilbao, Vitoria-Gasteiz or Donostia-San Sebastián (UPV/EHU) or Bordeaux (UBx)

### Requisites

Researchers of any nationality that comply with the following basic eligibility criteria may participate: Be an Experienced Researcher (ER): candidates must hold a doctoral degree (PhD) at the date of the call deadline. Comply with the MSCA mobility rule: not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting institution (either France or Spain, as selected) for more than 12 months in the 3 years immediately prior to the date of the call deadline. Applicants cannot be permanent employees of any of the hosting organisations nor Partner Organisations Applicants must be able to communicate fluently in English (written and spoken). This last aspect will be checked during the interview process. The candidates must submit a complete application, including all required documentation before the established call deadline (11th January 2023 at 15:00 CET) The candidates must submit their application using the ADAGIO on-line proposal platform. A link to this web application will be made available on the ADAGIO website from 1st December 2022.

#### **Benefits**

Each selected researcher for the Programme will be offered 36-month full-time employment contract with a competitive salary (at regional, national and European level) in one of the two recruiting universities under applicable regional & national legislation, compatible with EU law and following the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers. Each fellow will be offered equal conditions as follows: Basic salary · A basic gross salary of between 37.000,00 and 40.000,00 €/year, subject to income tax, national insurance and pension deductions according to national rates. A Family allowance of 1.800 €/year for researchers with family dependants. Fellows with dependent family at the call deadline are eligible for the family allowance. Family is defined as persons linked to the Fellow by (i) marriage, or (ii) a relationship with equivalent status to a marriage