



Advance your research career at UNIVERISTY OF ALMERIA (SPAIN) (www.ual.es)

The University of Almeria is seeking to develop collaborative funding proposals with experienced postdoctoral researchers for submission under Marie Curie IEF, IOF and II funding programmes.

The University of Almeria (UAL) is a research-education oriented public university, founded in 1993. It is a Non-profit organization and has currently 34 degrees available, counting with 854 professors. Today it has more than 13000 students, including 600 doctorate students. A total of 30 departments (125 research groups) are devoted to research and training. In addition to the research work of the departments, the UAL has 6 research institutes.

Our main purpose is to adapt our services to the new demands of our society in order to reach the quality and efficiency objectives in teaching, research and management.

The most important associates research centres in The University of Almeria are:

- CIESOL (Centro de Investigaciones de la Energía Solar, “Research Center for Solar Energy”)
- BITAL (Centro de Investigación en Biotecnología Agroalimentaria, “Center for Agrifood Biotechnology Research”)
- CAESCG (Centro Andaluz para la Evaluación y Seguimiento del Cambio Global, “Andalusian Center for the Evaluation and Monitoring Global Change”)
- CEMyRI (Centro de Investigación de las Migraciones, Centre for Migration Research)

See more informations about researcher centres clic [here](#)

The Marie Curie Intra-European Fellowship (IEF), International outgoing Fellowship (IOF) and International Incoming Fellowship provide funding to support the career development of experienced researchers (IEF) and to assist in knowledge transfer to the host Institute (IIF and IOF).

These programmers involve a collaborative proposal between the host Institute and the incoming researcher. The University of Almería will facilitate incoming researcher applications by:

- (a) facilitating a good match between the research interests of the host Principal Investigator and the researcher
- (b) providing extensive “hands-on” support in the preparation of the grant proposal to maximise the chances of a successful application and

(c) helping to ensure that the submitted application will be positively evaluated against all the assessment criteria.

To learn more about moving to, and living in Spain, please visit <http://www.euraxess.es/eng>

Start your application today

Step 1. There are three programmes supported under this initiative: Intra-European Fellowships for Career Development (IEF), International Incoming Fellowships (IIF) programmes and International Outgoing Fellowships (IOF). Please review each programme (and key eligibility criteria) ([see the calls here](#)) to determine the most appropriate programme. You can also discuss the possible options with your potential host PI (see Step 2 below).

Step 2. Principal Investigators interested in hosting incoming researchers are listed below for each research center. If you are interested please contact directly with the Principal Investigator by email, stating the programme you are interested in, your research interests and research experience (sending on a CV would be helpful). Principal Investigators will reply to all email enquiries.

Step 3. If the Principal Investigator judges that there is a good match in research interests and that the researcher has sufficient experience for success under the selected funding programme, a full application can be commenced.

CIESOL (“Research Center for Solar Energy”)
BITAL (“Center for Agrifood Biotechnology Research”)
CAESCG (“Evaluation and Monitoring Global Change”)
CEMyRI (Centre for Migration Research)

[Principal Investigators CEISOL](#)
[Principal Investigators BITAL](#)
[Principal Investigators CAESCG](#)
[Principal Investigators CEMyRI](#)