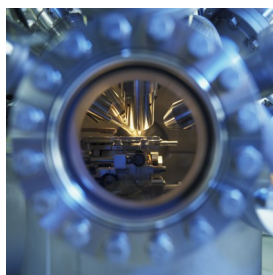
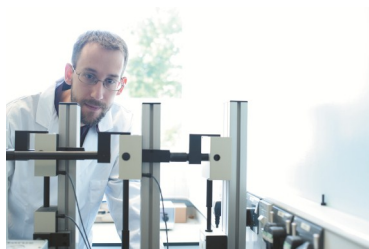




International Fellowship Programme for Experienced Researchers in Life Sciences

CASCADE-FELLOWS is an exciting new international fellowship programme in Life Sciences that will enable bright young scientists to work on challenging projects with leading research centres across the globe.



You may propose a project in any area of Life Sciences, including areas such as nuclear receptor biology and health risk assessment directly related to the adverse effect of environmental contaminants. Research projects must last from 12-24 months.

When and where

CASCADE-FELLOWS runs for five years starting in April 2013 and will support over 90 fellowships. Projects must be completed by Spring 2018.

You are free to choose your own

research topic, destination and host organisation, provided you comply with EU Marie Curie mobility regulations and your proposed scientific work meets the programme's evaluation criteria.





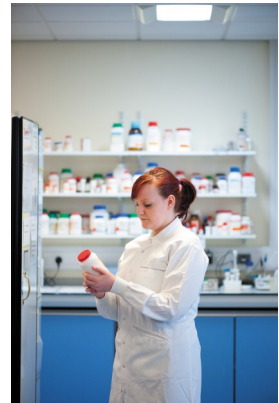
Who can apply?

The programme is open to experienced researchers from all over the world, including scientists working in industry as well as researchers from academic institutions. We especially encourage applications from women.



Benefits

You will be employed by your host organisation and paid a competitive salary including a contribution towards travel and mobility costs. As a Marie Curie Fellow you will have access to training and leadership development opportunities and a mentorship programme to help boost your future career.



How to apply

The application process is online only at www.cascade-fellows.eu. Calls will open in May 2013, May 2014 and September 2014. Applications must be in English and be developed in collaboration with your host organisation. Host organisations will receive 40% financial support for fellowship costs.

Find out more today!
www.cascade-fellows.eu



CASCADE-FELLOWS is Co-funded by the EU Seventh Framework Programme under the Marie Curie Actions scheme – People, Co-funding of Regional, National and International Programmes (COFUND). The programme is managed by The University of Nottingham in the UK and involves over 20 international host organisations who are recognised for their excellence in research in the field.