List of International Fellowships and Funding

Fellowship

Description

CLASS

(https://projects.noc.ac.uk/classproject/academic-engagement)

Climate Linked Atlantic Sector Science (CLASS), funded by the Natural Environment Research Council, is supporting the academic community and developing the next generation of marine scientists. CLASS has an ECR Fellowship scheme to support extended visits by graduate students or postdocs to NOC and SAMS. The purpose of CLASS ECR Fellowships is to support the career development of ECRs by enabling collaborative working with CLASS researchers, as well as access to CLASS facilities, data sets, model output and tools, and berths on CLASS cruises. The research carried out by the ECR during the Fellowship should enhance the CLASS objectives and build on the project's observations and/or modelling and/or technology development.

Young Tall Poppy Science Awards

(https://www.aips.net.au/AIPSretired/tall-poppies/tall-poppycampaign/young-tall-poppy-scienceawards/)

The prestigious annual Young Tall Poppy Science Awards aim to recognise the achievements of Australia's scientific researchers outstanding young communicators. Nominations are generally called early in the year for two months prior to the selection process. Selection criteria include outstanding research academic achievement as well as excellence in communication and community engagement to promote an understanding of science.

For Women in Science

authority/international-awards)

Created in 1998, the International Awards L'Oréal-(https://www.forwomeninscience.com/ UNESCO For Women in Science honours - every year - 5 eminent women scientists from 5 regions of the world. Alternating every other year, these exceptional researchers rewarded for their important are contributions to the progress of science, either in Life sciences or in the fields of Physical sciences, Mathematics and Computer science. An award of €100,000 is given to each of the five laureates selected by a jury of internationally renowned experts.

Australian Government Research Training Program

Each year the Commonwealth Department of Education and Training provides funding to Universities to award

(AGRTP) Stipend Scholarship

ships/find-a-scholarship/australiangovernment-research-training-programagrtp-stipend)

scholarships to domestic and international students (https://www.anu.edu.au/study/scholar undertaking Higher Degree Research programs. From 1 January 2017, the Australian Government is replacing Australian Postgraduate Awards (APA) with a single program, the Australian Government Research Training Program (AGRTP or RTP). As current support programs are not continuing beyond 1 January 2017, the University is required by legislation to transfer all APA recipients to the new Australian Government Research Training Program Stipend Scholarship.

Discovery Early Career Researcher Award (DECRA)

(https://www.arc.gov.au/grants/discov ery-program/discovery-early-careerresearcher-award-decra)

The Australian Government DECRA scheme provides focused research support for early career researchers in both teaching and research, and research-only positions.

Leibniz-DAAD Research Fellowships

(https://www.research-ingermany.org/en/infoservice/newsletter /newsletter-2017/january-2017/leibnizdaad-research-fellowships.html)

Are you a postdoc with an excellent track record? Would you like to spend a year living in Germany and conducting research at a Leibniz institute? Then apply for a Leibniz-DAAD Research Fellowship! During your research stay you will obtain broad-ranging insights into the German research scene, pursue your research in collaboration with renowned academics from around the world and receive extensive supervision. The fellowships are awarded by the Leibniz Association and the German Academic Exchange Service (DAAD). Applications are invited from postdocs in all subjects.

NOAA Climate Program Grants/Federal Funding Opportunities

(https://cpo.noaa.gov/Funding-Opportunities)

CPO manages competitive research programs through which NOAA funds high-priority climate science, assessments, decision support research, outreach, education, and capacity building activities designed to advance the understanding of Earth's climate system and to foster the application for of this knowledge to enable effective decisions. CPO supports research that is conducted across the United States and internationally. CPO also provides strategic guidance for the agency's climate science and services programs and supports NOAA's contributions to the U.S. Global Change Research Program (USGCRP) and its National Climate Assessment and similar international endeavors.

Marie Skłodowska-Curie **Actions**

(https://ec.europa.eu/research/mariec urieactions/node en)

The Marie Skłodowska-Curie actions support researchers at all stages of their careers, regardless of age and nationality. Researchers working across all disciplines are eligible for funding. The MSCA also support cooperation between industry and academia and innovative training to enhance employability and career development.

visiting-fellows-program-open)

CIRES Visiting Fellows Program CIRES sponsors a prestigious Visiting Fellows program, (https://cires.colorado.edu/news/cires- inviting scientists to join the thriving community of researchers in Boulder, Colorado. CIRES Visiting Fellowships are intended to stimulate interdisciplinary research across the institute through engagement with CIRES researchers on campus and in Boulder's NOAA Laboratories. Sponsored by CIRES Fellows, Visiting Fellows work with CIRES researchers on a wide range of environmental science topics. The CIRES Visiting Fellows Program has attracted more than 345 scientists from around the world over the past 50 years; many have gone on to lasting careers in CIRES and NOAA. We encourage applications from members of groups underrepresented in the environmental sciences and related disciplines. Two-year Visiting Fellowships are available for postdoctoral researchers, and terms of up to 12 months for senior scientists on leave or sabbatical.

NERC Fellowships

/fellowships/)

The NERC fellowship scheme provides opportunities for (https://nerc.ukri.org/funding/available outstanding early-career environmental scientists to devote their time to: producing research of international importance; developing their research careers and research groups; developing into recognised science leaders.

Fulbright Scholar Program

(https://awards.cies.org/)

The Fulbright U.S. Scholar Program offers approximately 470 teaching, research or combination teaching/research awards in over 125 countries. Opportunities are available for college and university faculty and administrators as well as for professionals, artists, journalists, scientists, lawyers, independent scholars and many others. In addition to several new program models designed to meet the changing needs of U.S. academics and professionals, Fulbright offers flexible awards including multi-country opportunities.

ISBlue Funding Opportunities

(https://www.isblue.fr/fundingopportunities/)

The Interdisciplinary School for the Blue Planet (ISblue) launches an international post-doctoral fellowship programme. This call continues the International postdoctoral programme offered by LabexMER since 2012. ISblue offers creative young scientists the opportunity to develop their own research project in one of the ISblue laboratories. As part of the strong multidisciplinary ISblue community, post-doctoral fellows gain a fantastic experience and new opportunities for career development in marine science and technology.

ERC Starting Grants

-grants)

Are you a talented early-career scientist who has already (https://erc.europa.eu/funding/starting produced excellent supervised work, is ready to work independently and shows potential to be a research leader? The ERC Starting Grant could be for you. Researchers of any nationality with 2-7 years of experience since completion of PhD (Extensions are possible under certain circumstances — see the latest ERC Work Programme), a scientific track record showing great promise and an excellent research proposal.