international funding agencies and organizations offering research grants, scholarships, fellowships, and prizes

This research provides a list of international funding agencies and organizations guided by government, industry, foundations, and professional organizations providing funds for research and educational activities. For each agency or organization, information on the activities, eligibility, duration & financial support, application process, deadline, and the website URL are given.
In brief

Research funding is a term generally covering any funding for scientific research, in the areas of natural science, technology, and social science. The term often connotes funding obtained through a competitive process, in which potential research projects are evaluated and only the most promising receive funding. Most research funding comes from two major sources, corporations (through research and development departments) and government (primarily carried out through universities and specialized government agencies; often known as research councils). A smaller amount of scientific research is funded by charitable foundations, especially in relation to developing cures for diseases such as cancer, malaria, and AIDS. According to OECD, more than 60% of research and development in scientific and technical fields is carried out by industry, and 20% and 10% respectively by universities and government. Comparatively, in countries with less GDP such as Portugal and Mexico, the industry contribution is significantly lower. The government funding proportion in certain industries is higher, and it dominates research in social science and humanities. In commercial research and development, all but the most research-oriented corporations focus more heavily on near-term commercialization possibilities rather than "blue-sky" ideas or technologies (such as nuclear fusion).
Government funding for university R&D as a share of GDP in 2017

1. Switzerland 0.76%
2. Denmark 0.72%
3. Norway 0.64%
4. Sweden 0.63%
5. Austria 0.61%
6. Finland 0.56%
7. Australia 0.55%
8. Iceland 0.54%
9. Netherlands 0.47%
10. Singapore 0.47%

22. United Kingdom 0.24%

Source: Information Technology & Innovation Foundation

World’s top 10 leaders in R&D investment-2017 or latest year available

Notes: -1 = 2016, -2 = 2015.
Reading guideline—programs are categorized according to the host countries

Programs:
- Horizon 2020-EU
- Marie Skłodowska-Curie Actions (individual fellowships)-EU
- ERC advanced grants-EU
- Human frontier science program-selected countries
- SMART LOIRE VALLEY PROGRAMME-France
- Georg Forster Research Fellowship-Germany
- Research grants-Germany
- Research Grants – Short-Term Grants-Germany
- Branco Weiss fellowship-Switzerland
- Suslowa-Postdoc-Fellowship-Switzerland
- AIAS-COFUND Fellowships-Denmark
- NWO Talent Programme | Veni - Science Domain-Netherlands
- The ULAM programme-Poland
- Pre-doctoral contracts for research personnel in training-Spain

page numbers:
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
Reading guideline—programs are categorized according to the host countries

- Government of Ireland Postdoctoral Fellowship Programme-Ireland
- Newton International Fellowships-UK
- PIFI-China
- Research fellowship program-Japan
- International Postdoc Korea Research Fellowship (KRF)-South Korea
- TWAS-CSIR Postdoctoral Fellowship Program-India
- Research Training Program international (RTPi) Scholarships-Australia
- Veski innovation fellowship-Australia
- Rutherford Foundation Postdoctoral Fellowship-New Zealand
- Schmidt Science Fellows-US/UK
- Postdoctoral Fellows Program-US
- Banting Postdoctoral Fellowships-Canada
- Postdoctoral Research Funding-Canada
- Research Scholar Program-worldwide

Page numbers:
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 33
- 34
- 35
Abstract

Horizon 2020 is the biggest EU Research and Innovation program ever with nearly €80 billion of funding available over 7 years (2014 to 2020) – in addition to the private investment that this money will attract. It promises more breakthroughs, discoveries and world-firsts by taking great ideas from the lab to the market.

Who can apply

Horizon 2020 is open to everyone, with a simple structure that reduces red tape and time so participants can focus on what is really important. This approach makes sure new projects get off the ground quickly – and achieve results faster.

Duration & financial support

Duration & financial supports vary according to programs.

Deadline

Dates vary according to programs.

Abstract
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. It all adds up to a huge investment. In fact, the EU has set aside EUR 6.16 billion to be spent by 2020 on researcher training and career development. Individual Fellowships (IF) are a great option if you are an experienced researcher looking to give your career a boost by working abroad.

Duration & financial support
The grant provides an allowance to cover living, travel and family costs. In addition, the EU contributes to the training, networking and research costs of the fellow, as well as to the management and indirect costs of the project. The grant is awarded to the host organization, usually a university, research center or a company in Europe. Duration vary according to programs.

Who can apply
• This action is for experienced researchers from across the world.
• Applicants need a doctoral degree or at least four years’ full-time research experience by the time of the call deadline.
• All research areas can be funded. MSCA Fellows come from a wide variety of disciplines – from physics to linguistics, and from health-sciences to mathematical modelling.

How to apply
To get funding you and/or the research organization have to submit a proposal to one of the calls published on the Participant Portal, the single-entry point for the EU research and innovation programs.

Duration & financial support
The grant provides an allowance to cover living, travel and family costs. In addition, the EU contributes to the training, networking and research costs of the fellow, as well as to the management and indirect costs of the project. The grant is awarded to the host organization, usually a university, research center or a company in Europe. Duration vary according to programs.

Deadline
Dates vary according to programs.
https://ec.europa.eu/research/mariecurieactions/
Abstract
ERC advanced grants support excellent and investigator-initiated research projects by leading advanced researchers of any nationality. Applicants may be at any stage of their research career if they have a track-record of scientific research achievements of the last ten years.

Who can apply
established researchers of any nationality with an outstanding 10-year-track-record. It is open to all fields of research.

Duration & financial support
Up to EUR 2.5 million for a maximum of 5 years (an additional top-up of up to EUR 1 million can be granted)

How to apply
ERC grant applications can only be submitted in response to a Call for Proposals. The ERC has yearly calls for proposals covering all scientific fields. For an ERC grant application to be complete, it needs to include the administrative forms, the research proposal and the supplementary documents. The completed proposal needs to be submitted by the specified closing date.

Deadline

https://erc.europa.eu/funding/advanced-grants
Abstract
HFSP offers three year fellowships designed to encourage early stage scientists to broaden their research skills by moving into new areas of study while working in a new country. Fellows have the option of using the entire fellowship in the host country or may use the last year back in their home country. The two types of fellowships on offer from HFSP are:
Long-Term Fellowships
Cross-Disciplinary Fellowships

Who can apply
1) Nationality
   - A candidate who is not a national from one of the HFSP members may apply to work only in a research institution in one of the member countries. A candidate who is a national of one of the member countries can apply to work in a research institution in any country.
   - Applicants must propose to work in a country different to the one where they did their previous PhD work or first post-doctoral studies. For those institutions that are not classified as national, i.e. international or extraterritorial institutions such as EMBL, ICPT or ICGEB, the country in which the laboratory is located will be considered the host country.

2) Doctoral degree
3) Research publications

How to apply
Applications must be submitted via the HFSP website at https://extranet.hfsp.org.

Only the online application form is required at the time of application. No further documents (acceptance of host institution, signatures, etc.) are requested or accepted at this stage.

Duration & financial support
The HFSP fellowships are for 3 years, with no possibility for renewal. Fellows may interrupt HFSP support after the second year, for up to two years, while continuing their postdoctoral research funded through other sources (deferral period).
Fellows are granted a living allowance as well as a research and travel allowance. Depending on their specific situation fellows may also qualify to receive a child allowance, a parental leave allowance and a relocation allowance.

Deadline
The fellowship application submission deadline was August 27, 2020. The registration site is now closed. https://www.hfsp.org/
Abstract
The SMART LOIRE VALLEY PROGRAMME is launched every year by LE STUDIUM Loire Valley Institute for Advanced Studies. The call for applications does not target any specific research themes. The program aims to develop outward looking interdisciplinary teams with a reputation in developing the EU research and economic landscape.

Who can apply
- open to all experienced international scientists, in all research disciplines.
- Candidates must have at least 5 years of postdoctoral experience, have lived and worked as a researcher continuously for at least 5 years outside France and meet the EU rules of international mobility.

Duration & financial support
consecutive 12-month residency in a laboratory of the Centre-Val de Loire region.
full salary, fully furnished accommodation, relocation administrative support, integration in the scientific community, opportunity to organize an international event related to the research project and take part to international scientific events during the residence.

Deadline
Submissions should be processed online before the 11th February 2021, 5:00pm CET.

How to apply
The applicants are advised to answer all questions of the application form, in a manner that substantiates any claims made by the applicant. Particular attention, but not exclusively, is advised to the following dimensions: proposal background, research plan, data analysis and risk management, significance and innovation of the project, track record of the applicant researcher and of the host scientist.
Georg Foster Research Fellowship-Germany

Abstract
Georg Forster Research Fellowship is for researchers from developing and transition countries. The Georg Forster Research Fellowship supports you – postdoctoral and experienced researchers – with your research in Germany.

Who can apply
The Georg Forster Research Fellowship is exclusively for post-doctoral researchers with above-average qualifications from developing or transition countries. Your research must address questions relevant to the further development of your region of origin, regardless of your field.

Duration & financial support
The monthly fellowship for postdoctoral researchers amount is €2,670. Fellowships may last from 6 to 24 months.
The monthly fellowship for experienced researchers amount is €3,170. Fellowships may last from 6 to 18 months and can be divided into up to three stays within three years.

How to apply
If you would like to apply for the Georg Forster Research Fellowship, please submit the necessary documents to the Alexander von Humboldt Foundation online only.
If you have any doubts or questions, please contact us (info[at]avh.de) before submitting your application. We are happy to help.

Deadline
The Selection Committee responsible for reviewing applications to this program meets every February, June and October. Please send your completed application form, including any additional documents required, well in advance of the desired selection date. Applications are usually processed within four to eight months.
https://www.humboldt-foundation.de/en/apply/sponsorship-programmes/programmes-a-z
Abstract
Research grants enable individuals who have completed their academic training to conduct at any time research projects with clearly defined topics and durations, regardless of the subject.

Who can apply
Researchers in Germany, or those working at a German research institution abroad, who have completed their academic training (a doctorate as a rule) are eligible to apply for DFG research grants.

Duration & financial support
The maximum initial funding duration is three years. Subsequently, a renewal proposal may be submitted. Funding vary based on proposal modules.

How to apply
Proposals should be submitted according to the instructions for project proposals. www.dfg.de/formulare/54_01

Deadline
Proposals may be submitted to the DFG at any time.
https://www.dfg.de/en/research_funding/index.html
Abstract

The primary aim of this program is to promote research projects within the context of doctoral programs.

Who can apply

Graduates, doctoral candidates/PhD students, postdoctoral researchers.

As a rule, applicants should not have graduated any longer than six years before the application deadline. If you already hold a doctoral degree, you should not have completed your doctorate more than four years ago. Doctoral candidates should not have started their doctoral degree any longer than three years previously.

How to apply

The application procedure occurs online through the DAAD Portal. Please note that the access to the application portal only appears while the current application period is running. After the application deadline has expired, the portal for this program is not available until the next application period. The access to the DAAD portal generally opens about 6 weeks before the application deadline at the latest.

Duration & financial support

• One month to a maximum of six months; the length of the grant is decided by a selection committee and depends on the project in question and the applicant's work schedule.
• Depending on academic level, monthly payments of euros 861.- for graduates, euros 1,200.- for doctoral candidates and postdocs
• Payments towards health, accident and personal liability insurance cover
• Travel allowance

Deadline

31.08.2020. visit their website to check up-to-dated deadlines. www.funding-guide.de
Abstract
The Branco Weiss Fellowship is a worldwide fellowship program, founded in 2002 and coordinated by ETH Zurich. It provides a platform for exceptionally qualified researchers from all disciplines demonstrating a willingness to engage in a dialogue on relevant social, cultural, political, or economic issues across the frontiers of their particular discipline. The fellowship is international and transdisciplinary in nature.

Who can apply
• You are eligible for the 2021 intake if:
  • You officially hold a PhD on January 15, 2021
  • You have obtained your PhD a maximum of five years prior to January 15, 2021
  • You do not hold/have not held a faculty-equivalent position (e.g. assistant professor or lecturer)
  • Your project departs from the mainstream of research in your discipline
  • You have a record of outstanding scientific achievement
  • You demonstrate in the proposal a willingness to engage in a dialog on relevant social, cultural, political or economic issues beyond the frontiers of your particular discipline

Duration & financial support
Research projects should be conceived to last five years.
A Branco Weiss Fellowship comes to CHF 100,000 per year. It may be used to cover all legitimate costs of research (i.e. salary and/or equipment, travel expenses, consumables, personnel, etc.).

Deadline
The registration portal for the 2021 fellowship intake is now open, and will close on January 15, 2021, 11.59 p.m. (CET).
https://brancoweissfellowship.org/

How to apply
Required documents and Application form must be submitted through online portal
More information on application process:
https://brancoweissfellowship.org/application-materials.html
Abstract
The University of Zurich awards the Suslowa-Postdoc-Fellowship to a postdoctoral researcher who had a career break or a delay in research activities due to coordinating family and career.

Who can apply
Postdocs of all genders whose research activities have been interrupted or delayed because they had to coordinate family and career may apply for the Suslowa-Postdoc-Fellowship.

How to apply
Submission of applications and approval take place within the procedure of the postdoc funding line of the Forschungskredit. Applicants who apply for the Suslowa-Postdoc-Fellowship apply automatically and simultaneously for the Forschungskredit Postdoc. For more information read the application guideline.

Duration & financial support
• The applicant’s salary
• Materials (on a limited scale)
• Duration of funding is, as a rule, 18 to 24 months

Deadline
Calls for the Suslowa-Postdoc-Fellowship take place once per annum.
Start of next call: **1 December 2020**
Submission deadline: **1 February 2021**
Earliest start of funding: **1 August 2021**
Abstract

Up to 15 AIAS-COFUND fellowships are available for the most talented researchers from around the world and within all research disciplines and topics. The scheme is funded by the European Union's Horizon 2020 Research and Innovation Program under the Marie Skłodowska-Curie actions (grant agreement no 754513) and Aarhus University Research Foundation.

Two types of AIAS-COFUND II Fellowships
• AIAS-COFUND Junior Fellowships
• AIAS-COFUND Senior Fellowships

Duration & financial support

for postdoctoral researchers with a career experience of 2-10 years. Duration from 12-36 months.

for researchers with a career experience of 10+ years. Duration from 6-18 months.

A fellowship includes a full salary and a minor contribution to research expenses.

Who can apply

• The target group of the Program is talented researchers at all career stages with a PhD and a minimum of two years of full-time postdoctoral research experience at the time of the application deadline. Applicants must comply with a mobility demand:

• Applicants must not have resided or carried out their main activities (work etc.) for more than 12 months in Denmark in the 3 years immediately prior to the call deadline. Time spent as part of a procedure for obtaining refugee status under the Geneva Convention, compulsory national service and/or short stays such as holidays are not taken into account.

How to apply

Applications must be submitted online via the AU application system:

https://www.efond.dk/aias/

Deadline

Applications must be submitted online on Friday, 15 January 2021 at 12.00 (noon) CET as the latest.

https://aias.au.dk/opportunities-at-aias/aiasfellowships/aias-cofund-fellowships/
Abstract
Veni is part of the NWO Talent Program. It allows researchers who have recently obtained their PhD to conduct independent research and develop their ideas for a period of three years in Netherlands.

Who can apply
- NWO Talent Program Veni is targeted at researchers who have recently obtained their PhD, whose qualities clearly exceed what is customary within their international peer group. They are at the start of their scientific career and display a striking talent for scientific research. Veni applicants must have obtained their doctorate within the last three years. The 2021 Veni round is open to researchers who meet this criterion on 1 January 2021.
- A researcher may apply for a Veni grant on a maximum of two occasions.
- Researchers from outside the Netherlands may apply.

Duration & financial support
The maximum amount is 250,000 euros for a period of three years.

Deadline
The deadline for submitting a full proposal for all domains is 20 May 2021.

Digital application
If you do not have an ISAAC account yet, then please create one at least one workday in advance.

Write proposal.
Fill in forms.
Abstract
The aim of the Ulam Program is to increase the internationalization of Polish HEIs and scientific institutions. The Program will allow both recognized and promising scientists who hold at least a doctoral degree, to visit Poland in order to strengthen the scientific potential of Polish entities and to participate in their scientific activities, primarily research projects and didactics.

Who can apply
The Program will allow to invite scientists from all around the world representing all fields of science to the Polish institutions of science and higher education.

The Program can be attended by the natural person who jointly meets the following:
1) is a scientists with at least a doctoral degree awarded in a country other than Poland
2) does not hold Polish citizenship.
3) is employed at a foreign HEI or a foreign scientific/research center.
4) Had not studied or worked in Poland
5) has minimum 3 achievements

How to apply
Proposals must be submitted only in an electronic form in the ICT system of the agency:
https://programs.nawa.gov.pl/

Duration & financial support
Foreign scientists may stay in Poland for 6 to 24 months, and they may be accompanied by members of their closest family, and in the case a Program participant is a disabled person, by their assistant. According to this scheme for 2020 each fellow receives a yearly gross salary of 54,453 EUR paid in 14 instalments (12 months plus one Christmas and one holiday bonus, according to Austrian law). The above numbers represent the minimum amount per fellow per year.

Deadline
The call for applications under the Program will be conducted from 15 January to 23 April 2020 until 3:00 PM according to the official time in Poland.
Abstract
Call for contracts for pre-doctoral research staff in training to carry out a doctoral thesis in the departments of the Universidad Complutense de Madrid (UCM), in any area of knowledge.

Who can apply
Have Spanish nationality or be a national of a Member State of the European Union, or a non-EU foreigner residing in Spain. Non-EU foreigners not resident in Spain may also participate. The signing of the contract, in the case of being awarded the contract (both for non-EU resident and non-resident) will be conditional on obtaining the required authorization to work in accordance with current legislation.

Duration & financial support
The remuneration foreseen for the first year is 1,176.53 euros gross per month, with 14 annual payments, an amount that will be updated in the third and fourth year of the contract in accordance with current legislation in Spain. The period takes 4 years at most.

How to apply
Applications will be submitted in the manner established in article 16.4 of the law of procedure. Applicants must also register their application in the Banco Santander scholarship program.

Deadline
- Start: 3-12-2020
- Final: **12-21-2020**

https://www.ucm.es/
Abstract
This program aims to support suitably qualified applicants in any discipline to pursue a postdoctoral fellowship at an eligible higher education institution in Ireland. Fellows will hold a Government of Ireland Postdoctoral Fellowship.

Who can apply
An applicant must have either graduated or have been certified as having fulfilled all the requirements for the award of a doctoral degree, including the submission of the hardbound corrected thesis, within the five-year period between 31 May 2016 and 31 May 2021.

Duration & financial support
These fellowships can be held for either one or two years.
• a salary of €31,275 per annum
• employer’s PRSI contribution of €3,455 per annum (11.05% of salary)
• employer’s pension contribution, where applicable, of €6,255 per annum (20% of salary)
• eligible direct research expenses of €5,000 per annum

How to apply
All participants must create and submit their forms via the online system, available in the left sidebar. Guides on how to submit your application on the online system can be found in the right sidebar.

Deadline
open call: 24 September 2020
Applicant deadline: 16(Irish time) 19 November 2020

http://research.ie/funding/goipd/?f=postdoctoral
Newton International Fellowships-UK

Abstract
The Newton International Fellowship selects the very best early stage postdoctoral researchers from all over the world and offers support for two years at royal society institution at UK.

Who can apply
Research must be within the Royal Society’s remit of natural sciences, which includes but is not limited to biological research, chemistry, engineering, mathematics and physics.

• To be eligible to apply you must:
• have a PhD, or will have a PhD by the time the funding starts
• have no more than 7 years of active full time postdoctoral experience at the time of application (discounting career breaks, but including teaching experience and/or time spent in industry)
• be working outside the UK
• not hold UK citizenship
• be competent in oral and written English
• have a clearly defined and mutually-beneficial research proposal agreed with a UK host scientist

How to apply
Applications for the natural and physical sciences should be submitted through the Royal Society’s grants management system Flexi-Grant®.

Duration & financial support
The Newton International Fellowships provide funding for two years, covering:
• subsistence, at a fixed rate of £24,000 per annum
• research expenses
• relocation expenses
• contribution to overheads at UK Host Organization

Deadline
Currently there is one round per year which opens in January.

https://royalsociety.org/grants-schemes-awards/grants/grants-schedule/
PIFI is a specific funding program to attract talented foreigners to CAS for scientific exchanges and research cooperation. It is open to scientific research personnel from around the world.

**Who can apply**

- be an assistant professor or above.
- have worked in a well-known university or research institution.
- have a cooperative research proposal with a CAS host researcher and the intention to come to China.

**How to apply**

- PIFI does not accept direct applications from foreign scientific research staff.
- Foreign applicants must find a CAS scientist as his or her host researcher, who would recommend him or her for PIFI application. [PIFI Application Form for Category A B and C.](http://international-talent.cas.cn/)
- PIFI is open to applications all year round. You can log onto the website to provide your resume information and then follow the progress of your application.
- Applications should be reviewed at least 3-6 months after submission. Appraisal results are released in June, September and December of each year.

**Duration & financial support**

Carry out cooperative projects at CAS institutions 2-9 months.

- ¥ 40000 for full prof. ¥ 30000 for associate prof. ¥ 20000 for assistant prof.

**Deadline**

- PIFI is open to application once a year from early August to mid-September.

[http://international-talent.cas.cn/](http://international-talent.cas.cn/)
Abstract
Upon the concept of the founder of the Matsumae International Foundation (MIF), “Towards A Greater Understanding of Japan and a Lasting World Peace”, MIF has started the Research Fellowship Program in 1980.

Who can apply
Applicants of non-Japanese nationality; a Doctorate degree; must be 49 years old or under; not have been in Japan previously; have firm positions and professions in their home nations; etc. Fields of research such as natural science, engineering and medicine are considered with first priorities.

Duration & financial support
For a period of from three to six months; the number of fellowships is about 20 persons each year.

¥120,000- is provided to cover the initial costs to start a new research stay in Japan.
JPY220,000- per month is provided for the purpose of tuition payment, expenses for research materials, and miscellaneous living expenses.

Deadline
“2021 Research Fellowship Program” has been officially released. The deadline of application is on June 30th, 2020(Japan Standard Time).

How to apply
Applicants should obtain the current issue of the Fellowship Announcement from MIF. Or download the announcement from the MIF’s website. MIF cannot entertain requests for waivers of the eligibility requirements and other conditions, listed in the Fellowship Announcement, and will not accommodate such requests. Application must be submitted from the applicant’s home country. MIF accepts those submitted by POST. Those applications submitted electronically or via facsimile will be unacceptable.

http://www.mif-japan.org/fellowship/announcement/?hl=en
Abstract
• Korea Research Fellowship (KRF) invites outstanding postdoctoral researchers to achieve a excellent performance in their early-mid stages of their professional careers. The program provides high-potential young & overseas researchers with a chance to carry out creative and emerging fields of projects; and supports them to grow as research leaders of tomorrow.

Who can apply
• Ph. D. degree with less than 5 years of postdoctoral training
• Proficiency in oral and written English or Korean
• A citizen of a country that has diplomatic relations with Korea
• Candidates with superior academic record and academic performance may be preferred.

Duration & financial support
Up to five years (Less than a 3 year research period will be not be acceptable).
Up to KRW 70 million per annum (personnel costs, living expenses, etc. for KRF fellow).

How to apply
Applications for the KRF program must be submitted to ERND system of NRF by host researchers in South Korea through the head of his/her institution.

Deadline
Yet to be announced.

http://www.nrf.re.kr/eng/index
Abstract
For young scientists from developing countries (other than India) who wish to pursue postdoctoral research in emerging areas in science and technology for which facilities are available in laboratories and institutes of the Council of Scientific and Industrial Research (CSIR) of India.

Who can apply
- Applicants for these fellowships must meet the following criteria:
  - be a maximum age of 45 years on 31 December of the application year.
  - be nationals of a developing country (other than India).
  - hold a PhD degree in a field of science or technology.
  - must not hold any visa for temporary or permanent residency in India or any developed country.
  - be regularly employed in a developing country and hold a research assignment.
  - be accepted at a CSIR laboratory/institution and provide an official acceptance letter from the host institution.
  - provide evidence of proficiency in English, if medium of education was not English;
  - provide evidence that s/he will return to her/his home country on completion of the fellowship;
  - not take up other assignments during the period of her/his fellowship;
  - be financially responsible for any accompanying family members.

Duration & financial support
TWAS-CSIR Postdoctoral Fellowships are tenable in CSIR research laboratories and institutes in India for a minimum period of six months to a maximum period of twelve months.

CSIR will provide a monthly stipend to cover for living costs, food and health insurance. The monthly stipend will not be convertible into foreign currency. In addition, Fellowship awardees are entitled to subsidized accommodation.

Deadline
Opening date of this fellowship: 11 February 2020. Closing date of this fellowship: Extended to 31 July 2020.
https://twas.org/opportunities/fellowships/postdoc
Research Training Program international (RTPi) Scholarships-Australia

Abstract
Research Training Program international (RTPi) Scholarships are funded by the Australian Government and awarded to international candidates on the basis of academic merit and research potential.

Who can apply
- UniSA rates each scholarship application according to the following parameters: grades obtained in undergraduate degree, referee’s reports, proposed area of research, and supervisor report. Applicants are ranked in descending order according to their scores on each of these criteria and scholarships are awarded based on merit.
- Generally scholarship recipients must have first-class Honours or equivalent.
- An awardee must be enrolled on a full-time basis as a candidate for a Master by Research or PhD at the University of South Australia.
- An awardee shall be enrolled as an internal candidate at the University of South Australia.

Duration & financial support
At least $28,597 per annum (2021 stipend rate) for 3 years, with the possibility of one six-month extension (2021 stipend rate)

Deadline
Applications closed on 31 August 2020. Please check back later in the year for further opportunities.

How to apply
Not currently accepting applications.

https://www.unisa.edu.au/research/Research-degrees/Scholarships/Scholarships-for-international-research-students/

University of South Australia
Abstract
The Veski innovation fellowships are open to Australian and non-Australian researchers and scientists in the fields of science and innovative technology.

Who can apply
The Veski innovation fellowships are open to Australian and non-Australian researchers and scientists in the fields of science and innovative technology, in the areas of:
- biotechnology
- biomedical
- advanced manufacturing (including food science and bioengineering)
- digital agriculture
- cyber security
- environmental and energy technology
- the enabling sciences
- space and transportation
And any other areas demand a priority

Duration & financial support
Successful individuals may receive up to AUD$50000 per annum for a maximum of three years to undertake their research in Victoria.

Deadline
at this stage, veski has delayed calling for applications for the veski innovation fellowships in 2020 until further notice.

How to apply
Applications must fully address requirements 1-8 in the application form. The Veski science committee will only consider information provided in the application and supporting documentation.
Abstract

The objectives of the Rutherford Foundation Fellowships and Scholarships are to support the education and development of promising excellent early career researchers with the potential to excel in a research environment. The funding opportunities support early career researchers who demonstrate a passion for research, science and technology, and have a strong sense of the purpose and benefits of research to New Zealand.

Who can apply

• For the 2020 funding round, applicant’s PhD must have been conferred on or after 01 January 2016.
• Applicants from all fields or research, science and technology, including social sciences and the humanities, are eligible to apply
• Applicants must be either New Zealand citizens, or have continuously resided in New Zealand for at least two years immediate prior to their application and hold, or be deemed to hold, a New Zealand resident visa.

Duration & financial support

Each year, the Fellow will receive a stipend of NZ$75,000 and NZ$10,000 (GST exclusive) to support direct and indirect research costs.

The Fellowship will enable recipients to undertake full-time research programs for 2 years within New Zealand in any area of research, science and technology, including social sciences and the humanities, at an eligible New Zealand research institution.

How to apply

Proposals must be submitted on the web-based portal, Proposals On-Line.

Deadline

Applications and supporting information must be submitted to the Royal Society Te Apārangi on the Rutherford Foundation Proposals on-line portal by the closing date of 06 August 2020 at 5 pm (NZST).

Abstract
This new fellowship was established in 2018 in partnership with the Rhodes Trust. Applicants are nominated by their PhD institution to complete 11-month postdocs in the natural sciences, engineering, math and computing in the US or UK.

Who can apply
We are looking for the brightest minds in the natural sciences, mathematics, engineering, and computing who are interested in broadening their horizons and pursuing a challenging and rewarding period of study with the world’s leading academics and institutions.

Candidates applying for our 2021 cohort must have completed, or expect to complete, all the requirements for the conferral of their PhD, including a successful defense, between 30 April 2020 and 30 September 2021.

Duration & financial support
Applicants are nominated by their PhD institution to complete 11-month postdocs in the natural sciences, engineering, math and computing in the US or UK. Fellows receive a stipend of $100,000 for living expenses.

How to apply
Applicants are nominated by their PhD institutions following specific steps: https://schmidtsciencefellows.org/selection/

Deadline
The nomination period for institutions has just opened, with the online portal opening for applicants on 14 September ahead of the deadline for full applications to be submitted by 30 November 2020.

https://schmidtsciencefellows.org/selection/
Abstract

Three postdoctoral fellowship programs that support outstanding scientists offer a unique opportunity for selected scholars to engage in a three-year fellowship of interdisciplinary research at the Beckman Institute.

Who can apply

- Ph.D. degree or equivalent within the last 10 years.
- Relevance of the proposed research plan to the portfolio of the Beckman Institute.
- Application package includes four letters of reference:
  - Two letters regarding the applicant’s prior work experience
  - Two letters from the proposed Beckman Institute faculty mentors/collaborators, with at least one being a full-time or part-time member of the Beckman Institute faculty
  - Letters from proposed Beckman Institute faculty mentors/collaborators should explain how the faculty member intends to support the applicant’s research plan.

Duration & financial support

Fellows receive an annual salary of $54,000 and a $25,000 research budget that can be spent on research activities such as research supplies, equipment, and conference and workshop travel.

Fellows are appointed annually for up to three years.

Deadline

Applications are closed for 2021 Beckman Institute Postdoctoral Fellowships. Check back in fall 2021 for application guidelines for 2022.

https://beckman.illinois.edu/research/fellowships-and-awards/postdoctoral-fellows-program

How to apply

- Fill out application form
- Curriculum vitae
- Research and development plan
- Representative paper
- Letters of reference
Abstract
The Canadian Institutes of Health Research (CIHR) is the administering agency of
the Banting Postdoctoral Fellowships (PDF) program and is responsible for the
payment of awards in accordance with the policies and regulations outlined in the
Tri-Agency Research Training Award Holder’s Guide.

Who can apply
• Canadian citizens, permanent residents of Canada and foreign citizens
  are eligible to apply, provided they meet the following conditions:
• Applicants who are not Canadian citizens or permanent residents of
  Canada may only hold their Banting Postdoctoral Fellowship at a
  Canadian institution.
• Areas of research:
  • Health research, Natural sciences and/or engineering, Social sciences
    and/or humanities.

How to apply
Applications must be prepared and submitted by applicants. It is the applicant’s
responsibility to ensure that the application is complete. This includes ensuring
that all host institution documents and referee assessments have been
submitted.
Applicants should read the Selection committee guide prior to commencing
their application. This guide lists the three evaluation criteria and has useful
information on how the criteria are evaluated. Banting Postdoctoral Fellowships
selection committees are multidisciplinary, and applications should therefore be
written with a non-specialist research audience in mind.
You must also review the Equity, Diversity and Inclusion page before beginning
the preparation of an application.

Duration & financial support
$70,000 per year (taxable) for two years (non-renewable).

Deadline
early October for complete application submission.

Abstract
The goals of this program are to:
• Train future researchers and professors and, more generally, future actors in the field of digital intelligence, mainly in our IVADO members’ areas of excellence: operations research, machine learning, and decision science;
• Promote mobility, recruitment and retention of young researchers;
• Foster development of collaborative and applied cutting-edge research.

Who can apply
• For the postdoctoral applicant
• You intend to enroll in a program at HEC Montréal, Polytechnique Montréal, Université de Montréal, McGill University or the University of Alberta;
• You have earned your first doctorate within five years prior to the application submission, or expect to earn it by the date the competition results are announced. Some flexibility will be granted in the case of applicants who provide adequate explanation for a career interruption or particular circumstances. Please include this explanation (e.g., parental leave, sick leave) in your application;

How to apply
• A questionnaire to be completed on the dedicated platform, INCLUDING a plain-language description of the project (maximum one page including references);
• The applicant’s CV (free format);
• The applicant’s official PhD transcripts (please explain the grading scale in the case of non-Canadian universities);
• At least two but not more than three letters of recommendation, including one from the supervisor (current or potential);
• A letter of confirmation from the partner, if the applicant and supervisor are explicitly requesting partnership postdoctoral funding.

Duration & financial support
Regular funding: $70,000 per year (including benefits) for up to two years, fully funded by IVADO.

Deadline
Application deadline: May 13, 2020, 11 a.m. EDT
https://ivado.ca/en/scholarships-and-grants/postdoctoral-research-funding/
Abstract
The Research Scholar Program provides unrestricted gifts to support research at institutions around the world, and is focused on funding world-class research conducted by early-career professors.

Who can apply

- Open to professors (assistant, associate, etc) at a university or degree-granting research institution.
- Applicants must have received their PhD within seven years of submission (e.g. applicant in 2020 must have received PhD in 2013 or later). Exceptions will be made for applicants who have been teaching seven years or fewer and had delays, such as working in industry, leave of absence, etc.
- Applicants can submit one application per round, and apply a maximum of three times.

Duration & financial support
Awards are disbursed as unrestricted gifts to the university and are not intended for overhead or indirect costs. They are intended for use during the academic year in which the award is provided to support the professor’s research efforts. The funds granted will be up to $60,000 USD and are intended to support the advancement of the professor’s research.

Deadline
Applications are currently closed. Please check back in October 2021.
https://research.google/outreach/research-scholar-program/

How to apply
Step 1: Read advice on how to write a good proposal here.
Step 2: Write your proposal using the advice mentioned in step 1.
Step 3: Submit your proposal once the application window opens. You can find format recommendations in the FAQ.
Step 4: Applicants are notified within 4 months of submission.
Directed by: Kermanshah University of Technology, International Affairs Department