

Apresentamos nova(s) oportunidade(s) na sua Área de atuação.

## **Cimo Fellowships Programme**

### **Descrição**

The Centre for International Mobility (Cimo) awards scholarships for foreign postgraduate students and young researches to carry out postgraduate studies and research and teaching in Finnish universities. The scholarship programme seeks to increase mobility to Finland, to support the internationalisation of research and teaching and to foster links between Finnish and foreign universities.

The primary target group in the [Cimo Fellowships Programme](#) are Doctoral level students who will be doing their Doctorate (or Double Doctorate) at a Finnish university.

### **Data Limite**

Applications may be considered at all times. However, applications should be submitted at least five months before the intended scholarship period.

### **Elegibilidade**

The Cimo Fellowships programme is open to young Doctoral level students and researchers from all countries and from all academic fields. However, when decisions on scholarship are made, emphasis is given to applicants from Russia, China, India, Chile, Brazil and North America.

Visiting Doctoral-level students and researchers who are doing their Doctorate degree at some foreign university can also be considered eligible, provided that the motivation letter of the hosting Finnish university department presents exceptionally good grounds for such an application.

### **Benefícios**

The monthly allowance is €1,500.00.

**Note:** The scholarship is intended to cover living expenses in Finland for a single person. No additional allowance for housing is paid. Expenses due to international travel to and from Finland are not covered by Cimo.

### **Forma de Solicitação**

Applications should be submitted on the [Cimo Fellowships Application Form](#), which should be filled in electronically, printed and signed. The application can be made in Finnish, Swedish or English. Additionally, the following attachments are required:

1. A motivation letter from the applicant (the host institution), no more than one page;
2. Complete *Curriculum vitae* of the scholarship candidate;
3. Research plan (three to five pages).

Two copies of the application with required attachments should be submitted to the following address:

Finnish	National	Agency	for	Education
PO		Box		380
00531 Helsinki-Finlândia				

## Contatos

[cimoinfo@cimo.fi](mailto:cimoinfo@cimo.fi)

## Home Page

[http://www.studyinfinland.fi/tuition\\_and\\_scholarships/cimo\\_scholarships/cimo\\_fellowships](http://www.studyinfinland.fi/tuition_and_scholarships/cimo_scholarships/cimo_fellowships)

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## **TWAS/Biotec - Postdoctoral Fellowship Programme in Thailand (Biotechnology) 2017**

### **Descrição**

The Academy of Sciences for the Developing World (TWAS) is an autonomous international organization based in Trieste, Italy. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Each year, the TWAS Fellowship Programmes, which operate under agreements with governments and national organizations in developing countries, offer a number of fellowships to scientists from developing countries to carry out research in developing countries other than their own.

The [Postdoctoral Fellowship Programme in Thailand \(Biotechnology\)](#) is for young scientists from developing countries (other than Thailand) who wish to pursue advanced research in the biotechnology at the National Center for Genetic Engineering and Biotechnology (Biotec) in Thailand. Fellowships are tenable in Biotec and its affiliated research units for a period of twelve to twenty-four months.

### **Data Limite**

September 15, 2017.

## Elegibilidade

Applicants for these fellowships must meet the following criteria:

1. Be nationals of a developing country (other than Thailand);
2. Must not hold any visa for temporary or permanent residency in Thailand or any developed country;
3. Hold a PhD degree in any of the following fields: molecular biology, molecular genetics, microbiology, biochemistry, protein crystallography, organic chemistry, biotechnology, bioinformatics, or related disciplines;
4. Apply for the fellowship within Three years of having obtained a PhD degree in a fields of the natural sciences specified above;
5. Must not be more than forty years old on 31 December of the application year;
6. Be regularly employed at a research and/or teaching institution in their home country where they must hold a research assignment;
7. Provide evidence of proficiency in English, if the medium of instruction was not English;
8. Provide evidence that s/he will return to her/his home country on completion of the fellowship.

## Valor Financiado

Biotec will provide a standard monthly allowance which should be used to cover living costs, such as accommodation and food.

## Forma de Solicitação

Applicants for the fellowships must provide an official Acceptance Letter from Biotec. Requests for acceptance must be directed to the Biotec Research Unit Coordination Division ([rucd@biotec.or.th](mailto:rucd@biotec.or.th) or [ruc@biotec.or.th](mailto:ruc@biotec.or.th)) who will facilitate assignment of a host supervisor.

Click on the following links to download the [Application Form](#) and [Guidelines](#). Before applying it is recommended that applicants read very carefully the application guidelines for detailed information on eligibility criteria, deadlines and other key requirements of the application procedure.

## Observações

The language of instruction is English.

## Contatos

[fellowships@twas.org](mailto:fellowships@twas.org)

## Home Page

<https://twas.org/opportunity/twas-biotec-postdoctoral-fellowship-programme>

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## **TWAS/UPM - Postdoctoral Fellowship Programme in Malaysia (Natural Sciences)**

### **Descrição**

The Academy of Sciences for the Developing World (TWAS) is an autonomous international organization based in Trieste, Italy. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Each year, the TWAS Fellowship Programmes, which operate under agreements with governments and national organizations in developing countries, offer a number of fellowships to scientists from developing countries to carry out research in developing countries other than their own.

The [Postdoctoral Fellowship Programme in Malaysia](#) is for young scientists from developing countries (other than Malaysia) who wish to pursue advanced research in the natural sciences at the Universiti Putra Malaysia (UPM) in Selangor, Malaysia. The Fellowships are for a minimum period of six months to a maximum period of twelve months.

### **Data Limite**

September 15, 2017.

### **Elegibilidade**

Applicants for the fellowships must meet the following criteria:

1. Be nationals of a developing country (other than Malaysia);
2. Must not hold any visa for temporary or permanent residency in Malaysia or any developed country;
3. Hold a PhD degree in a field of the natural sciences;
4. Apply for the fellowship within four years of having obtained a PhD degree in a field of the natural sciences;
5. Be regularly employed in a developing country (other than Malaysia) and hold a research assignment there;
6. Provide evidence of proficiency in English, if medium of education was not English;
7. Provide evidence that s/he will return to her/his home country on completion of the fellowship.

## **Benefícios**

UPM will provide a standard monthly allowance which should be used to cover living costs, such as accommodation and food.

## **Forma de Solicitação**

Applicants for the fellowships must provide an official Acceptance Letter. The guideline to obtain the Acceptance Letter is available at the School of Graduate Studies, [UPM Website](#).

Applications can only be submitted via the online portal and only once the calls has opened tentatively in August 2017.

## **Observações**

The applicant must have already identified a potential host supervisor/professor in UPM before sending their request for an acceptance letter to the School of Graduate Studies, UPM.

The language of instruction is English.

## **Contatos**

[fellowships@twas.org](mailto:fellowships@twas.org)

## **Home Page**

<https://twas.org/opportunity/twas-upm-postdoctoral-fellowship-programme>

## **Fonte**

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## **IEEE/EDS - PhD Student Fellowship 2017**

### **Descrição**

The Institute of Electrical and Electronics Engineers (IEEE) is a non-profit organization, and the world's leading professional association for the advancement of technology. The IEEE is a leading developer of international standards that underpin many of today's telecommunications, information technology and power generation products and services.

The IEEE Electron Devices Society (EDS) established the [PhD Student Fellowship Program](#), a one year fellowship that aims to promote, recognize, and support PhD level study and research within the Electron Devices Society's [Field of Interest](#). It is expected that three fellowships will be awarded, with the intention of at least one fellowship being given to eligible students in each of the following geographical regions every year: Americas, Europe/Middle East/Africa, and Asia & Pacific.

## Data Limite

May 15, 2017.

## Elegibilidade

Candidate must:

1. Be an [IEEE EDS Student Member](#) at the time of nomination;
2. Be pursuing a doctorate degree within the EDS field of interest on a full-time basis; and
3. Continue his/her studies at the current institution with the same faculty advisor for twelve months after receipt of award.

Sponsor must be an IEEE EDS member.

## Benefícios

US\$5,000.00 to the student and if necessary funds are also available to assist in covering travel and accommodation cost to attend the IEDM for presentation of an award plaque. The EDS Newsletter will feature articles about the EDS PhD Fellows and their work over the course of the next year.

## Forma de Solicitação

Nomination Package:

1. [Online Application Form](#);
2. Nominating letter by an EDS member;
3. Two letters of recommendation from individuals familiar with the student's research and educational credentials. Letters of recommendation cannot be from the nominator;
4. One-page biographical sketch of the student (including student's mailing and email addresses);
5. Two-page (maximum) statement by the student describing his or her education and research interests and accomplishments;
6. One copy of the student's under-graduate and graduate transcripts/grades. Please provide an explanation of the grading system if different from the A-F format.

Send completed package to [l.riello@ieee.org](mailto:l.riello@ieee.org).

## Observações

Only one candidate can win per educational institution.

## Contatos

[l.riello@ieee.org](mailto:l.riello@ieee.org)

## Home Page

<http://eds.ieee.org/phd-student-fellowship-program-awards.html>

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## JDRF - Advanced Postdoctoral Fellowships 2017

### Descrição

The Juvenile Diabetes Research Foundation International (JDRF) is the only global organization with a strategic plan to progressively remove the impact of T1D from people's lives until it is no longer a threat to anyone.

The [Advanced Postdoctoral Fellowships](#) is designed to attract qualified and promising health scientists, to provide an opportunity to receive full time research training, and to assist these promising individuals in transitioning from a Fellowship to an independent (faculty-level) position.

**Note:** JDRF envisions the three-year Award term as a period in which fellows will receive critical research training that will position them to work at the leading edge of their chosen field. An additional, optional one-year transition Award will further assist fellows to proceed to independent faculty or research appointments and will serve as a bridge between the fellowship and independent competitive research funding.

### Data Limite

June 28, 2017, 5:00 PM (Eastern).

## **Elegibilidade**

The Fellowship is intended for applicants who have completed some postdoctoral training, show extraordinary promise and are preparing for a transition to an independent research position. Generally, the most recent doctoral degree (PhD, MD, DMD, DVM, or equivalent) will have been received no more than six years before the application is submitted.

There are no citizenship requirements for the Program. To assure continued excellence and diversity among applicants and awardees, JDRF welcomes proposals from all qualified individuals and encourages proposals from persons with disabilities women and members of minority groups underrepresented in the sciences.

**Note:** For more information candidates must see the [Eligibility](#) item.

## **Benefícios**

Candidates must see the [Terms of Award & Stipend](#) item.

## **Forma de Solicitação**

Candidates must access and submit full applications (including [Research Plans](#)) via [RMS360](#).

## **Home Page**

<http://grantcenter.jdrf.org/rfa/>

## **Fonte**

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## **JDRF - Postdoctoral Fellowships 2017**

### **Descrição**

The Juvenile Diabetes Research Foundation International (JDRF) is the only global organization with a strategic plan to progressively remove the impact of T1D from people's lives until it is no longer a threat to anyone.

The [Postdoctoral Fellowships](#) are designed to attract qualified, promising scientists entering their professional career in the T1D research field.

**Note:** The applicant is required to work with a sponsor who can provide a training environment conducive to beginning a career in type 1 diabetes-relevant research.



## Data Limite

June 28, 2017, 5:00 PM (Eastern).

## Elegibilidade

The Fellowship is intended for those at a relatively early stage of their career. Ordinarily, the most recent doctoral degree (PhD, MD, DMD, DVM, or equivalent) will have been received no more than five years before the application is submitted.

There are no citizenship requirements for the Program. To assure continued excellence and diversity among applicants and awardees, JDRF welcomes proposals from all qualified individuals and encourages proposals from persons with disabilities women and members of minority groups underrepresented in the sciences.

**Note:** At the time of activating the Award, the applicant must have a doctoral degree (PhD, MD, DMD, DVM), or the equivalent from an accredited institution and must not be simultaneously serving an internship or residency.

## Benefícios

Candidates must see the [Terms of Award & Stipend](#).

## Forma de Solicitação

Candidates must access and submit full applications (including [Research Plans](#)) via [RMS360](#).

## Home Page

<http://grantcenter.jdrf.org/rfa/>

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## TWAS/CSIR - Postdoctoral Fellowship Programme in India 2017

### Descrição

The Academy of Sciences for the Developing World (TWAS) is an autonomous international organization based in Trieste, Italy. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Each year, the TWAS Fellowship

Programmes, which operate under agreements with governments and national organizations in developing countries, offer a number of fellowships to scientists from developing countries to carry out research in developing countries other than their own.

The [TWAS-CSIR Postdoctoral Fellowship Programme in India](#) is 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.

## Data Limite

June 26, 2017.

## Elegibilidade

Applicants for the fellowships must meet the following criteria:

1. Be a maximum age of 45 years on 31 December of the application year;
2. Be nationals of a developing country (other than India);
3. Must not hold any visa for temporary or permanent residency in India or any developed country;
4. Hold a PhD degree in a field of science or technology;
5. Be regularly employed in a developing country and hold a research assignment.
6. Be accepted at a CSIR laboratory/institution and provide an official acceptance letter from the host institution;
7. Provide evidence of proficiency in English, if medium of education was not English;
8. Provide evidence that s/he will return to her/his home country on completion of the fellowship;
9. Not take up other assignments during the period of her/his fellowship;
10. Be financially responsible for any accompanying family members.

## Benefícios

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.

## Forma de Solicitação

Click [Here](#) to apply. Applicants should submit the Acceptance Letter from a CSIR institution to CSIR and TWAS when applying or by the deadline at the latest. Without preliminary acceptance, the application will not be considered for selection.

## Observações

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. Information on CSIR laboratories and institutes can be obtained on CSIR Homepage. Alternatively, a list of eligible institutes is available [Here](#).

## Contatos

[fellowships@twas.org](mailto:fellowships@twas.org)

## Home Page

<https://twas.org/opportunity/twas-csir-postdoctoral-fellowship-programme>

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## Toyota Foundation - Research Grant Program 2017

### Descrição

Since it was established in 1974, the Toyota Foundation has provided grants to research and projects in a wide variety of areas relating to human and natural environments, social welfare, and education and culture, in line with our founding philosophy of “contributing to the realization of a human-oriented society for the sake of greater human happiness.”

The [Research Grant Program](#) supports research projects in accordance with its program title, “Exploring New Values for Society”. The objective of the Program is to encourage ambitious projects that seek new values for society by fundamentally exploring basic ways of thinking and methodologies on what approach it should takes to address difficult issues to be faced in the future. It provides grants to projects that are expected to make contributions to the creation of new values for society under two categories:

1. Joint Research Grants (Category A) involving project teams;
2. Individual Research Grants (Category B) for research projects carried out by individuals.

### Data Limite

August 28 to September 8, 2017, 3:00 p.m. (Japan Standard Time).

## **Elegibilidade**

No limitations are placed on proposals with regard to the nationality or place of residence of the project representative or participants; nor is there any restriction with regard to the candidate's affiliation (or lack thereof) with a university, research institute, NPO/NGO, or other organization.

## **Valor Financiado**

Total amount of Grants: ¥100,000,000.00.

Joint Research Grants: total allocated grant amounts - approx. ¥80,000,000.00:

1. Grant period one year: up to around ¥4,000,000.00;
2. Grant period two years: up to around ¥8,000,000.00.

Individual Research Grants: total allocated grant amounts: approx. ¥20,000,000.00:

1. Grant period one year: up to around ¥1,000,000.00;
2. Grant period two years: up to around ¥2,000,000.00.

## **Forma de Solicitação**

Applicants must apply [Online](#).

**Note:** Applicants must read the [Basic Information Registration and Project Proposal Format Requirements](#) (page 12) for more information.

## **Contatos**

[Contact Us](#)

## **Home Page**

<https://www.toyotafound.or.jp/english/program/research.html>

## **Fonte**

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## Toyota Foundation - International Grant Program 2017

### Descrição

Since it was established in 1974, the Toyota Foundation has provided grants to research and projects in a wide variety of areas relating to human and natural environments, social welfare, and education and culture, in line with our founding philosophy of “contributing to the realization of a human-oriented society for the sake of greater human happiness.”

The [International Grant Program](#) focuses on deepening mutual understanding and knowledge-sharing among people on the ground in East and Southeast Asia who are finding solutions to shared issues. Through promoting direct interaction among key players, the Grant aims to survey and analyze situations in target countries, obtain new perspectives, and expand the potential of future generations. The program provides Grants to projects that identify common issues in target countries in three thematic areas:

1. Multigenerational and Multicultural Inclusion in Communities;
2. Creating New Culture: Toward a Common Platform for Asia;
3. Open Field.

### Data Limite

June 20, 2017, 23:59 (JST).

### Elegibilidade

Applicants, including the project representative and members, must be:

1. Individuals in multiple target countries with practical experience in such areas as conducting research, carrying out activities, producing creative works, and making policy proposals;
2. A team or broad network extending to multiple target countries that is composed of members such as practitioners, project participants, researchers, creators, policy makers, and journalists and other media representatives;
3. Capable of carrying out a project with a diverse network of participants across multiple target countries.

**Note:** Non-target countries can be included in the project, but only in addition to two or more target countries.

### Valor Financiado

1. One-year project: ¥5,000,000 (approx. US\$44,500.00);
2. Two-year project: ¥10,000,000 (approx. US\$89,000.00).

## Forma de Solicitação

Applicants must apply [Online](#).

## Contatos

[asianneighbors@toyotafound.or.jp](mailto:asianneighbors@toyotafound.or.jp)

## Home Page

[https://www.toyotafound.or.jp/english/program/asian\\_neighbors.html](https://www.toyotafound.or.jp/english/program/asian_neighbors.html)

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## Stanford University - Biodesign Innovation Fellowship 2018/2019

### Descrição

The Stanford Byers Center for Biodesign is widely regarded as one of the most successful partnerships between academia and the health technology industry anywhere. Stanford provides the ideal setting for the interdisciplinary program, with its intersecting laboratories and connections across the schools of Medicine, Engineering, and Business. And Stanford University's location in Silicon Valley gives to the Center unprecedented access to world-class mentors and coaches who share their insights and expertise with the fellows, students, and faculty trainees to help them more effectively and efficiently address critical healthcare needs.

The [Biodesign Innovation Fellowship](#) is at the heart of Stanford Biodesign's circle of impact. The fellows learn a project-based approach for identifying important healthcare needs, inventing innovative diagnostics, devices, or other health technologies to address them, and preparing to bring those products into patient care through start-up, corporate, or other implementation channels.

**Note:** Twelve fellowships are available.

### Data Limite

August 17, 2017.

## Elegibilidade

Individuals with a background in medicine, biosciences, engineering, computer science, product design, law, or business are encouraged to apply. Masters, medical, or doctorate degrees preferred, but not required. Candidates may have some additional experience in industry or research. Fellows will be selected based on their experience, passion, and drive, as well as their potential to become leading innovators in the health tech field.

**Note:** Applicants are welcome from any country.

## Benefícios

Compensation for the fellowship is approximately US\$4,400.00 per month, plus a US\$1,000.00 computer stipend.

Stanford University provides health insurance coverage for the fellows (and their dependents, if applicable). Benefits vary depending on whether they are appointed at a visiting student researcher or postdoc. However, both programs provide medical, dental, and vision coverage, as well as mental health and maternity benefits.

## Forma de Solicitação

The applicants must:

1. Fill out the [Online Application Form](#);
2. Upload the required supporting materials;
3. Designate three people to submit one-page letters of recommendation;
4. Submit the application and pay a US\$95.00 application fee.

## Contatos

Emily Johnson: [erj@stanford.edu](mailto:erj@stanford.edu).

## Home Page

<http://biodesign.stanford.edu/programs/fellowships/innovation-fellowships.html>

## Fonte

*As informações descritas acima foram obtidas na homepage da Financiadora.*

## GCUB - Postgraduate Fellowships 2017

### Descrição

The Coimbra Group of Brazilian Universities (GCUB) was formally established as an association of university leaders, during the academic ceremony at the Great Hall of the Rectory of the University of Coimbra. The GCUB consists of national universities, federal, state, religious and community. Some of the most important Brazilian universities today make up the group of 72 institutions associated with 51 federal universities, 15 state universities and six Community and Confessional Universities.

The Colombian Government through the Instituto Colombiano de Crédito Educativo y Estudios Técnicos en el Exterior (Icetex) is offering [Postgraduate Fellowships](#) (Doctorate/ PhD, Especialization and Master levels) to foreign citizens, in return for international cooperation received by Colombia under existing cooperation agreements.

### Data Limite

June 2, 2017.

### Elegibilidade

Foreign professionals in the range of age between 25-49 years old, who have undergraduate degree (university degree or bachelor) in different disciplines, who have a grade point average of 4.0 on the Colombian scale of 1 to 5, and at least one year of professional experience in their field of study.

The candidate must master the Spanish language (reading, writing and speaking).

The candidate must not live in Colombia and must not have Colombian nationality.

**Note:** Candidates must deliver GCUB a certificate of those competences and must have an admission letter from the Colombian educational institution in any career determined in the catalog annex to the [Call](#).

### Benefícios

1. Tuition fees: 100% coverage of all these costs granted by the Colombian universities (only for academic programs found in the catalog of the Call);
2. Incidental: grant of \$197,217.00 for once during the period of studies, just in case of circumstances beyond the beneficiary control;
3. Stipend for books and materials: grant of \$378,962.00 for once, at the beginning of the academic program;
4. Montly allowance: grant of the sum equivalent to three minimum monthly legal salaries of \$2,213.151.00;
5. Health insurance: wide coverage in medical assistance only in Colombia, during the period of studies;



6. Installation costs: grant of \$378,962.00 for once at the beginning of studies.

## **Forma de Solicitação**

Before [Applying](#) applicants must see the [Required Documents](#).

## **Observações**

The academic program should start in the second semester of 2017. Admission to programs starting in 2018 will not be contemplated.

## **Home Page**

<http://www.icetex.gov.co/dnnpro5/es-co/becas/extranjerosencolombia/becasparaposgrado/convocatoriageneral.aspx>

## **Fonte**

*As informações descritas acima foram obtidas na homepage da Financiadora.*