

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

## **United Nations University, Institute of Advanced Studies of Advanced Study of Sustainability (UNU-IAS)**

### **Descrição**

The United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS) is a leading research and teaching institute based in Tokyo, Japan. Its mission is to advance efforts towards a more sustainable future, through policy-oriented research and capacity development focused on sustainability and its social, economic and environmental dimensions.

The [Postdoctoral Fellowship Programme](#) is designed to provide promising, highly qualified, young researchers with the opportunity to conduct advanced research relevant to the main thematic focus areas of the UNU-IAS Tokyo, and UNU Centre for Policy Research (UNU-CPR Tokyo), in co-operation with host researchers at Japanese universities and research institutions.

The following research projects at UNU-IAS and UNU-CPR are accepting applications for postdoctoral fellows:

1. [Natural Capital and Ecosystem Services Assessment \(UNU-IAS\)](#);
2. [Governance for Sustainable Development \(UNU-IAS\)](#);
3. [Education for Sustainable Development \(UNU-IAS\)](#);
4. [Low Carbon Technology \(UNU-IAS\)](#);
5. [The Changing Nature of Armed Conflict \(UNU-CPR\)](#).

### **Data Limite**

February 28, 2017.

### **Elegibilidade**

Candidates who have completed their PhD degrees in the past six years (degree received on or after April 2, 2011) and also have professional and/or research experience.

**Note:** Applicants must be citizens of countries that have diplomatic relations with Japan.

### **Benefícios**

1. A round-trip air ticket (based on JSPS regulations);
2. A monthly maintenance allowance of JPY362,000.00;
3. A settling-in allowance of JPY200,000.00;
4. Overseas travel insurance coverage.

## Forma de Solicitação

Interested candidates must complete the [Online Application Form](#). The online form and the required documents indicated in the form must be in English.

**Note:** Short-listed candidates will be contacted for a telephone interview and to provide reference letters.

## Contatos

[fellowships@unu.edu](mailto:fellowships@unu.edu)

## Home Page

<http://ias.unu.edu/en/about/fellowships>

## Fonte

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

## National Institute for Agricultural Research (INRA)

### Descrição

[AgreenSkills+](#) (2014-2019) is an international postdoc fellowship programme co-funded by the EU, coordinated by INRA, in collaboration with Agreenium-IAVFF. It is designed to increase the research potential and career prospective of researchers to better respond to the current and future challenges in the fields of life and environmental sciences. Two types of fellowships are offered:

1. Incoming fellowships: for researchers coming from all countries who apply to undertake a research project in a laboratory of one of Agreenium-IAVFF's members in France during a mobility period of at least twelve months;
2. Outgoing fellowships: for researchers employed by one of the Agreenium-IAVFF's consortium members, who wish to work in a university research unit or research centres outside France. The minimum mobility period is of six months and a maximum of 24 months (followed by a compulsory six months return period in Europe).

### Data Limite

2nd Round 2016: October 14, 2016 **(closed)**;  
1st Round 2017: April 28, 2017.

## Elegibilidade

Incoming researchers, applying to one of [Agreenium-IAVFF](#)'s hosting laboratories in France, must fulfil the following eligibility criteria:

1. Hold a PhD (or PhD will be awarded by mobility start date);
2. Have less than seven years' research experience after their PhD (young researcher) or between seven and ten years (independent researcher);
3. Not have spent more than twelve months in France within the last three years immediately prior to the expected date of recruitment;
4. Be able to write and speak fluently in English or French;
5. Have at least one publication in an inter-disciplinary or specialised peer-reviewed international journal;
6. Have one publication in an inter-disciplinary or specialised peer-reviewed international journal per every two years of post-doctorate period (patents count as publications) taking into account any non-research career breaks;
7. Propose a research project that is relevant to AgreenSkills+' fields of interest and that is compliant with the opinion 24 of the European Group of Ethics in Science and New Technologies;
8. Propose a mobility fellowship period of at least 12 months.

**Note:** There are no special requirements as concerns nationality, gender or country of origin. The mainly aim of those programmes is to attract the best young and experienced researchers from around the world.

## Benefícios

For incoming fellow, the salary varies from €3,500.00 to €4,800.00, as described in item A (page 5) of the [Guidelines](#).

The programme does not provide additional financial aid to cover travel expenses. However, this could be negotiated with the applicant's hosting/home institution.

## Forma de Solicitação

The application must be submitted [Online](#).

## Home Page

<https://www.agreenskills.eu/>

## Fonte

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

## **Research Institute of Molecular Pathology (IMP)**

### **Descrição**

The VBC PhD Programme in Molecular Life Sciences was formed in 1993 as a joint venture of the Research Institute of Molecular Pathology (IMP) and the University of Vienna. Through this program, PhD students are selected among highly qualified applicants from all over the world and are given the opportunity for training and work in different areas at the forefront of modern biology.

The [Vienna Biocenter PhD Programme](#) is a research-oriented educational programme that aims to support the scientific training of young graduates. Students learn through original (supervised) research projects; at the end of their studies they will be able to carry out independent research projects. The VBC PhD Programme ensures that its students have protected time, mentorship, core facilities and a vibrant intellectual atmosphere.

### **Data Limite**

Summer Selection: April 30.

Winter Selection: November 15.

### **Elegibilidade**

Applicants must:

1. Have a Master degree or equivalent or anticipate receiving before enrolment, a university degree that would formally qualify the applicant to enter a PhD or equivalent programme in the country where he/she obtain his/her degree;
2. Be preferably under 30 years of age at the time of application;
3. Have a high level of both spoken and written English.

### **Benefícios**

€2,197.00 (€1,653.00 net) paid fourteen times per year.

Other Benefits:

1. Health/pension/accident/unemployment insurance;
2. University of Vienna tuition fees are reimbursed;
3. Visa Expenses. The HR depts. of the respective institutes will assist the applicant in getting its visa on time before starting the employment. The costs for residence permits for newcomers are normally refunded;
4. Language courses are run by the institutes (on an institute specific basis) for the applicant to learn some German while he/she are in Vienna;
5. Sports and social activities, the programme and institutes organise numerous sports and social activities throughout the year.

## Forma de Solicitação

Applications must be submitted [Online](#).

## Contatos

Christopher Robinson: [robinson@imp.ac.at](mailto:robinson@imp.ac.at).

## Home Page

<http://www.vbcphdprogramme.at/prospective-students/programme-description/>

## Fonte

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

## **Novartis Institutes for BioMedical Research Inc. (NIBR)**

### Descrição

The Novartis Institutes for BioMedical Research (NIBR) takes a unique approach to pharmaceutical research. At the earliest stages, patient need and disease understanding determine research priorities. Its teams work together to build a close connection between research and the clinic.

The [Postdoctoral Program](#) provides postdoctoral scholars with a unique opportunity to perform innovative, fundamental research in a pharmaceutical setting. Postdocs design and conduct their research with guidance from a principal investigator at Novartis, and an academic advisor where appropriate. Its postdocs present their work at major research conferences and aim to publish their results in leading peer-reviewed journals. Research Themes:

1. Cancer Biology;
2. Chemistry;
3. Computational Sciences;
4. Immunology;
5. Infectious Diseases;
6. Musculoskeletal;
7. Neurobiology;
8. Pathways Biology;
9. Regenerative Medicine;
10. Structural Biology.

### Data Limite

For each position, it accepts applications on a rolling basis until the position is filled.

## Elegibilidade

1. All nationalities are eligible to apply;
2. PhD degree holders, and PhD students in the last year of their thesis work, are eligible to apply.

**Note:** Norvatis encourages applications from candidates who wish to pursue a career in academia or industry.

## Benefícios

Postdocs receive a highly competitive salary and benefits, which varies depending on the location.

## Forma de Solicitação

Applicants must:

Step 1: Refer to the mentor profiles in the [Research Themes](#) and identify 1 - 3 mentors who have a postdoc position available and whose research area(s) match their background and interests;

Step 2: Apply by visiting the [Embark Online Application Portal](#). If applicants are logging in for the first time, must click 'Register New User' to create an account.

**Note:** Applicants must read the [Applications](#) for more information.

## Home Page

<http://postdoc.nibr.com/>

## Fonte

*As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.*

## Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

### Descrição

O objetivo do [Auxílio Pesquisador Visitante \(APV\)](#) é possibilitar ao pesquisador brasileiro ou estrangeiro, de reconhecida competência, a colaboração com grupos de pesquisa nacionais para o desenvolvimento de projetos/planos de trabalho de natureza científica, tecnológica e/ou de inovação.

## **Data Limite**

A solicitação deve ser efetuada 90 dias antes do início da atividade.

## **Elegibilidade**

Para o proponente:

1. Ser pesquisador de comprovada qualificação e experiência;
2. Ter currículo cadastrado e atualizado na [Plataforma Lattes](#). A atualização das informações do currículo *Lattes* é de total responsabilidade do proponente;
3. Ter vínculo formal com a instituição de execução do projeto. Na inexistência de vínculo empregatício ou funcional, o vínculo estará caracterizado por meio de documento oficial que comprove haver concordância entre o proponente e a instituição de execução do projeto para o desenvolvimento da atividade de pesquisa e/ou ensino, documento esse expedido por autoridade competente da instituição;

Pesquisadores aposentados deverão comprovar em seu Currículo [Lattes](#) que mantêm atividades acadêmico-científicas e apresentar declaração da instituição de pesquisa ou de pesquisa e ensino concordando com a execução do projeto.

Para o visitante:

1. Possuir o título de doutor;
2. Ser pesquisador de comprovada qualificação e experiência, em sua área de atuação;
3. Dedicar-se integralmente às atividades programadas pela instituição;
4. Concordar com o plano de trabalho proposto, no período previsto;
5. Se estrangeiro, estar em situação regular no País;
6. Para pesquisador visitante estrangeiro deve ser informada a *home page* ou anexado o arquivo que contém seu currículo.

A instituição de execução deverá:

1. Ser instituição de ensino superior, pública ou privada sem fins lucrativos; instituto ou centro de pesquisa e desenvolvimento, público ou privado sem fins lucrativos; ou empresa pública, que execute atividades de pesquisa em Ciência, Tecnologia ou Inovação;
2. Possuir infraestrutura adequada para o desenvolvimento do projeto/plano de trabalho do visitante;
3. Otimizar a participação do visitante promovendo seminários, debates internos, visitas e encontros com grupos afins;
4. Enviar carta-convite ao visitante contendo as linhas gerais da programação e período previsto e ter grupo de pesquisa na área de atuação do pesquisador visitante.

## Benefícios

Itens de custeio financiáveis:

1. Passagens nacionais ou internacionais, conforme o visitante;
2. Diárias no país, conforme [Tabela de Valores](#) de Diárias para Auxílios do CNPq.

## Forma de Solicitação

As propostas deverão ser submetidas por meio de formulário eletrônico de propostas, disponível na [Plataforma Carlos Chagas](#), até noventa dias antes do início das atividades.

**Nota:** Para ter acesso ao formulário na Plataforma Carlos Chagas, o candidato deve usar as mesmas informações (CPF e senha) utilizadas para acesso à Plataforma Lattes. Após o login, o candidato deve selecionar 'Clique aqui' no quadro 'Aviso e Pendências' e localizar o formulário relacionado à chamada. O formulário para Auxílio Pesquisador Visitante está localizado em Fomento à Pesquisa/Apoio a Eventos Científicos.

## Observações

O solicitante deverá obter e manter sob sua guarda até a aprovação do relatório técnico final, as declarações formais do pesquisador visitante concordando com o plano de trabalho proposto e o período previsto para seu desenvolvimento e, da instituição de execução do projeto, disponibilizando condições operacionais e de infraestrutura para execução do projeto no período estabelecido.

## Contatos

Para outros esclarecimentos, os interessados devem utilizar a [Central de Atendimento](#) do CNPq.

## Home Page

<http://www.cnpq.br/web/guest/auxilios2>

## Fonte

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



## **Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)**

### **Descrição**

O objetivo do programa de [Auxílio Participação em Eventos Científicos \(AVG\) - CNPq](#) é apoiar a participação de pesquisador com desempenho destacado em sua área de atuação em eventos científicos no exterior, tais como:

1. Congressos e similares;
2. Intercâmbio científico ou tecnológico;
3. Visitas de curta duração, para aquisição de conhecimentos específicos e necessários ao desenvolvimento da pesquisa científica ou tecnológica e/ou de inovação.

### **Data Limite**

A solicitação para o auxílio exige um prazo de 90 dias antes do início da atividade ou evento.

### **Elegibilidade**

O candidato deve possuir o título de doutor ou de livre docência e:

1. Ter currículo cadastrado na [Plataforma Lattes](#);
2. Ter domínio do idioma do evento, visita ou intercâmbio;
3. Apresentar, no momento do envio da proposta, carta convite ou de aceitação da organização do evento, para os casos de visitas, intercâmbios ou participação em congressos e similares na qualidade de palestrante, coordenador de sessão ou outras atividades afins;
4. Manter em sua guarda carta de aceite do(s) trabalho(s) apresentado(s) em congressos e similares;
5. Cumprir interstício de dois anos para a nova concessão, no caso de pesquisador que já tenha usufruído de Auxílio Participação em Eventos Científicos (AVG).

**Nota:** Esta modalidade de auxílio é preferencialmente concedida para bolsistas de Produtividade em Pesquisa e de Produtividade em Desenvolvimento Tecnológico e Extensão Inovadora categoria II do CNPq ou a pesquisadores não bolsistas. Somente será concedida a bolsistas da categoria I em casos de altos custos de viagem.

## **Benefícios**

Os recursos concedidos são destinados a despesas com:

1. Passagem aérea internacional;
2. Diárias no exterior, conforme valores estabelecidos na [Resolução Normativa](#).

**Nota:** O proponente deverá observar as orientações do [Manual de Utilização de Recursos Financeiros e Prestação de Contas](#).

## **Prazo de Execução**

O período de duração para congressos e similares varia em função da quantidade de eventos e suas respectivas durações; e para visitas e intercâmbio a duração é de até trinta dias.

## **Restrições**

Será considerada para análise apenas uma proposta por evento por proponente.

## **Forma de Solicitação**

As propostas deverão ser submetidas por meio de formulário eletrônico de propostas, disponível na [Plataforma Carlos Chagas](#).

**Nota:** Para ter acesso ao formulário na Plataforma Carlos Chagas, o candidato deve usar as mesmas informações (CPF e senha) utilizadas para acesso à Plataforma Lattes. Após o login, o candidato deve selecionar 'Clique aqui' no quadro 'Aviso e Pendências' e localizar o formulário relacionado à chamada. O formulário para está localizado no item Fomento à Pesquisa/Apoio a Eventos Científicos.

## **Contatos**

Para outros esclarecimentos, os interessados devem utilizar a [Central de Atendimento](#) do CNPq, ou o telefone 0800 619 697 (funcionamento de segunda a sexta-feira, das 8h30min às 18h30min).

## **Home Page**

<http://www.cnpq.br/web/guest/auxilios2>

## **Fonte**

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

## **FSC - South-South PhD Sandwich Scholarships 2016**

### **Descrição**

The Food Security Center (FSC) is a university center of excellence in development collaboration at the University of Hohenheim, Stuttgart, Germany. FSC's mission is to make effective and innovative scientific contributions in research, teaching, and policy advice to eradicate hunger and achieve food security in collaboration with partner research and education organizations in Africa, Asia, and Latin America and national and international development and research organizations. Thematically, FSC's activities deal with issues of sustainable food availability, food access, food use, and food utilization.

The [South-South PhD Sandwich Scholarships](#) are for visiting PhD students from developing countries to conduct research at a national or international research institute in a developing country. The scholarship aims at increasing their previously gained scientific knowledge and skills relevant to food security related issues. Successful candidates will receive a scholarship for conducting PhD thesis related research studies and hence adding value to the PhD thesis and contributing to the mission of FSC.

Interregional South-South collaborations (e.g., from Africa to Latin America, or from Latin America to Asia) are encouraged in particular.

### **Data Limite**

There is no application deadline. The selection of the candidates will take place after receipt of the application, the scholarship program will start anytime, based on the agreement between supervisor of the hosting institute and the scholar.

### **Elegibilidade**

The Center wishes to attract outstanding PhD students pursuing a career in academia or development collaboration. The applicant must be a national of a developing country according to [OECD DAC List](#).

The applicant must provide proof of:

1. Outstanding study performance in agricultural, nutritional, natural, social, economic or political sciences, or related disciplines with specification on food security related issues with a minimum MSc grade of 2.5;
2. Working on doctoral studies at her/his home institute by the time of application and by the time the scholarship program commences;
3. Latest academic degree completed no more than six years prior to start of scholarship;
4. Agreement on project proposal with host institute in the field of the own PhD thesis;

5. Confirmation of support of the host institute in a developing country (by letter, e.g. Hosting agreement letter, recommendation letter);
6. Track record of knowledge in the proposed field of study;
7. Plan to return to his/her home country / country of residence and institute;
8. Excellent proficiency in oral and written English.

## **Benefícios**

The monthly grant is €500.00. In addition, FSC pays for traveling to/from the partner institute. Proofed costs for a health and liability insurance will be refunded for an amount up to €100.00. Other costs must be paid for from the stipend.

## **Prazo de Execução**

Three months.

## **Forma de Solicitação**

Application is only possible by completing FSC's Application Form. Besides the application form, the documents indicated in the application form are required for the application. All application materials must be written in English.

## **Home Page**

<https://fsc.uni-hohenheim.de/113607>

## **Fonte**

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

## **European Commission (EC)/ European Union (EU)**

### **Erasmus Mundus Consortium in Security and Mobile Computing (NordSecMob): Grants for Visiting Scholars 2016**

## **Descrição**

The [Erasmus Mundus Consortium in Security and Mobile Computing \(NordSecMob\)](#) is a joint programme offered by Aalto University School of Science (formerly Helsinki University of Technology, TKK) in Finland, KTH Royal Institute of Technology in Sweden, The Norwegian University of Science and Technology (NTNU), The Technical University of Denmark (DTU) and the University of Tartu (UT) in Estonia. The NordSecMob Programme gives the students a chance to experience the cultures of two northern European countries and to graduate with a double degree (a Master of Science degree or similar from two universities).

The [Visiting Scholars](#) are academics and/or professionals of outstanding experience who carries out teaching or research assignments and scholarly work in the [Institutions Participating in the NordSecMob Programme](#). Erasmus Mundus scholarships allow scholars from non-EU/EEA institutions to perform the tasks defined by the consortium for maximum of three months.

## Data Limite

There is no application deadline, but the scholar visit should take place during the academic years 2015-2016 or 2016-2017 and end by July 31, 2017.

## Elegibilidade

Erasmus Mundus scholarships in NordSecMob programme can be awarded to scholars enrolled in any third-country higher education institution.

The third country can be any country except one of the EU/EEA member countries. The EU/EEA member states are Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, the United Kingdom, Iceland, Norway and Liechtenstein.

The applicants should have a PhD in Computer Science, teaching experience and research experience in one of the areas described as the [Research Area of the Scholar](#).

## Benefícios

The amount of scholarship for the scholars is €1,200.00/week.

## Forma de Solicitação

Interested scholars who want to apply should submit the following documents to the [Contact Persons of the Positions](#) by email and send a copy of the email to the NordSecMob coordinator at [nordsecmob@aalto.fi](mailto:nordsecmob@aalto.fi).

1. [Application Form for Academic Years 2015-2016/2016-2017](#);
2. A *Curriculum vitae*;
3. Four recent publications on related subject area. Applicants must send as an attachment to their email in PDF form;
4. Motivation letter including a proposal describing the teaching and research activities to be carried out during the stay at offered position;
5. Name and contact information (email) of two referees.

## Contatos

[nordsecmob@aalto.fi](mailto:nordsecmob@aalto.fi)

**Home Page**

[http://nordsecmob.aalto.fi/en/for\\_academics/](http://nordsecmob.aalto.fi/en/for_academics/)

**Fonte**

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