1. **CALL FOR APPLICATIONS FOR EIFFEL SCHOLARSHIP**

The Eiffel Excellence Scholarship Programme was established by the French Ministry of Foreign Affairs and International Development to enable French higher education establishments to attract top foreign students to enrol in their master’s and PhD courses.

It helps to shape the future foreign decision-makers of the private and public sectors, in priority areas of study, and encourages applications from emerging countries at master’s level, and from emerging and industrialized countries at PhD level.

**Area of studies:**

- Engineering Sciences (Masters Level)/Sciences at the broadest sense at PhD
- Economics & Management
- Law & Political Sciences

Important: The scholarship is covering a monthly allowance, one international return journey and social security. However, it doesn't cover tuition fees.

**Calendar Session 2016**

- Opening of the call for applications: October 10th, 2016
- Deadline for receipt of applications by Campus France: January 6th, 2017
- Announcement of results: Week of March 20th, 2017

**How to apply:**

The detailed information is available on website: <http://www.campusfrance.org/en/eiffel>;

1. **APPLICATIONS FOR EMILE BOUTMY SCHOLARSHIP ARE NOW OPEN!**

Sciences Po created the Emile Boutmy scholarship after the founder of Sciences Po (1871) in order to welcome the very best international students from outside of the European Union. The Emile Boutmy Scholarship is awarded to top students whose profiles match the admissions priorities of Sciences Po and individual course requirements.

**Eligibility Requirements**

Eligible students are those, first time applicants, from a non-European Union state, and who have been admitted to the Undergraduate or Master's programme at Sciences Po.

Students must indicate that they are applying for the Emile Boutmy scholarship in their Sciences Po application. Students will also be required to include proof of income and documents explaining their family situation

**Deadlines**

Deadline for undergraduate programme: 2nd May, 2017
Deadline for masters programme: 13th January, 2017

**How to apply:**

The detailed information is available on website: <http://formation.sciences-po.fr/en/contenu/the-emile-boutmy-scholarship>;

**3. EXCELLENCE SCHOLARSHIPS AVAILABLE FOR BEST APPLICANTS TO THE EUROPEAN MASTER IN PUBLIC HEALTH EUROPUBHEALTH+.**

- If you speak English, Spanish and/or French,
- If you have a Bachelor degree (or recognized equivalent) in Medical or Health Sciences (medicine, nursing, pharmacy, veterinary, biology…), Social Sciences (sociology, economics, psychology, anthropology, geography, law, political sciences…) or Engineering…

…submit your application online before 15th January 2017. The best applicants will be awarded an Erasmus+:Erasmus Mundus Scholarship.

Europubhealth+ is an Erasmus+:Erasmus Mundus Joint Master Degree recognized as a programme of excellence and supported by the European Commission.

Europubhealth+ is a two-year full time programme and will allow you to study in at least 2 different European universities. Apply now and join soon our vibrant international network of more than 200 Alumni of 70 different nationalities!

**How to apply:**

For more information: [http://www.europubhealth.org](http://www.europubhealth.org/)

**04. FIVE POSTDOCTORAL POSITIONS AVAILABLE FOR BEST APPLICANTS IN THE FIELDS OF MATHEMATICS AND IN COMPUTER SCIENCE AT THE FOUNDATION SCIENCES MATHS IN PARIS.**

These positions are for one or two years and starting in October 2017 in the research laboratories affiliated to the Foundation.

**Eligibility criteria:** Positions are open to holders of a doctorate in mathematics or computer science, obtained in France or in a foreign country before September 1st, 2017 and defended after January, 15th 2014 (January, 15th 2013 in case of maternity leave). . Offers are not theme-based, and all mathematical disciplines are welcome. The selection will be based on excellence in scientific accomplishment and the quality of the scientific project.

**Work contract conditions of the recruited post-docs**

Each post-doctoral fellow will receive a net salary of € 2,500.00 per month and thus benefit from health insurance and social coverage.

(S)he will participate in the scientific activities of his/herlaboratory, in particular in seminars and working groups.

**Application Process**

If you are interested in applying for one of these positions, please register on-line, fill in the form and upload each of the documents listed below as a PDF file.

1- a curriculum vitae;

2- the list of publications;

3- the proposed scientific project (around two pages);

The candidates also have to request each of the following documents to the relevant people who will upload it via this Web site (a direct link will be sent via email to the relevant people) :

4- two detailed letters of recommendation by scientists not belonging to the laboratories of the Foundation, describing the candidate's mathematical work;

5- a detailed letter of support from your scientist/tutor at the host institution; this letter will have to justify how the applicant's scientific project fits in the host's project;

6- a letter from the thesis adviser.

**FOR FURTHER INFORMATION ON THE PROGRAM & APPLICATION PROCESS**: [http://www.sciencesmaths-paris.fr/](http://www.sciencesmaths-paris.fr/en/postdoctoral-programmes-247.htm)

**05. ATTRACTIVE FULL SCHOLARSHIPS ARE OFFERED TO EXCELLENT INTERNATIONAL APPLICANTS TO THE ERASMUS MUNDUS MASTER OF SCIENCE IN COMPUTATIONAL MECHANICS (INTAKE: SEPTEMBER 2017).**

The programme lasts two academic years (120 ECTS), is fully taught in English and includes the Master Thesis as well as practical training in an industrial or applied research environment.

**Admission Requirements:**

Students will be selected on the basis of their CVs, study and academic merits, recommendations, language skills (English), etc.

A candidate must hold a Bachelor of Science or Engineering, or an appropriate science degree deemed to be a satisfactory standard for the purpose of postgraduate admission and awarded by an institution recognized by one of the members of the consortium

The application deadline is on January 15th of November 2017

For further information on the program & scholarship: [http://www.cimne.com/cm](http://l.facebook.com/l.php?u=http%3A%2F%2Fwww.cimne.com%2Fcm&h=8AQEGYWsxAQE1LSIBj3te0sa18VkZUL0ihCM9WYLNh7VCoA&enc=AZObFkVJAiXm5vwvgQPyyvZWUoHA6yczQ1iE6UQTRH-cQqUQh6QodaGKMB5e70da2m64Dsd6m1GcAhWpOt2YNrJmwss4KQE8fYN_uPIZnfcYXkEpmPPUZRTiDs5-p6RWPSLHLrut2vN7sMltQHteS5jGfXxM3Jun8g-OaSNzEB6pQNuDs3gQF8CCSbWS0bCfgwRrDGcSMRS290v9F79ZUBEq&s=1)

**6. ATTRACTIVE FULL SCHOLARSHIPS ARE OFFERED TO EXCELLENT INTERNATIONAL APPLICANTS TO THE EUROPEAN MASTER ON ADVANCED ROBOTICS**

1/ **What is EMARO+ ?**The Masters course EMARO+ has been designed and accepted in the framework of the very selective European Union programme of Excellence Erasmus Mundus 2014-2019. The aim of the course is to promote a high quality educational offer in the area of advanced and intelligent robotics, taught by the best academic specialists and industrial experts.

2/ **Who are the partners ?**

EMARO+ is an integrated Master course conducted by: Ecole Centrale de Nantes (France) coordinator, Warsaw University of Technology (Poland), University of Genoa (Italy), and Jaume I University (Spain). It has 7 associated partners: two Asian Institutions (KEIO University - Japan, SJTU - China) and five industrial partners (IRT Jules Verne - France, Airbus Group Innovations - France, BA Systemes - France, Robotnik - Spain, and SIIT - Italy).

3/ **Outcomes**

Students will obtain two master degrees from the Top European institutions where they studied.
Students may take the master as a professional terminal degree, or join PhD programmes afterwards. Today, more than 230 alumni are now part of the EMARO+ alumni network and have successful careers all over the world, in academia, innovation or industry. Its 5 industrial partners play an important role in the design of the curricula, the teaching of the cutting edge R&D that guarantee and enhance the employability of the students after graduation compared to a regular master degree.

4/ **Tuition fees**

European Union students : €4,500 per year.
Non-European Union students : €9,000 per year.

5/ **Scholarships**

As EMARO+ holds the Erasmus Mundus label of excellence, the higher ranked students (after eligibility check and academic selection) can beneficiate from a full scholarship to join the Master programme, covering tuition fees, travel costs, living costs and insurance.

For more details about the courses, the eligibility rules, etc. please check the official website : <http://emaro.irccyn.ec-nantes.fr/>

Follow the EMARO+ Community on facebook : [www.facebook.com/emaromundusmasterrobotics](https://www.facebook.com/emaromundusmasterrobotics)

**7. ATTRACTIVE FULL SCHOLARSHIPS ARE OFFERED TO EXCELLENT INTERNATIONAL APPLICANTS TO THE ERASMUS MUNDUS JOINT DOCTORATE SIMULATION IN ENGINEERING AND ENTREPRENEURSHIP DEVELOPMENT**

The Program aims to meet industry current needs, where early product prototyping and development is now entirely carried out through numerical modelling, prior to physical experimentation of a few selected designs

Students will be also taught to develop core entrepreneurial skills to successfully move ideas into commercial practice through a series of transversal entrepreneurship modules, as part of their training. Doctoral students will be immersed in an innovation environment through interaction with newly established R&D spin-offs hosted within specialist incubator units.

**How to apply:**

For more information on the program: [http://www.cimne.com/emjd-seed](http://www.cimne.com/emjd-seed/)

8. **CIMI OFFERS A 3-YEAR SUPPORT GRANT FOR UP TO 6 STUDENTS STARTING A PHD IN ONE OF THE TEAMS RELATED TO CIMI.**

1/ **Eligibility criteria:**

Those fellowships are open, on a competitive basis, to French and foreign students and awarded on the basis of the quality of the academic records.

The research areas should be developed within the activities at the Institut de Mathématiques de Toulouse (IMT) and the Institut de Recherche en Informatique de Toulouse (IRIT). Phd subjects with interactions between mathematics and computer science will be closely examined.

2/ **Application process**

Online applications only by using the following form. You can apply till 29th of February 2016 (22H00 Paris time)

Applicants must be able to provide the following documents :

1. Applicant’s curriculum vitae
2. Details of grades obtained at university from the 1st year to present
3. Motivation letter from the applicant
4. Short description of the proposed Phd subject signed by the applicant and the applicant’s supervisor

3/ **Selection process :**

Shortlisting by the Ecole Doctorale Mathématiques Informatique Télécommunications de Toulouse (EDMITT) thematic commissions

The final selection will be performed by the LabEx CIMI Executive Committee

**How to apply:**

For further information: [http://www.cimi.univ-toulouse.fr/en/doctoral-fellowships](http://l.facebook.com/l.php?u=http%3A%2F%2Fwww.cimi.univ-toulouse.fr%2Fen%2Fdoctoral-fellowships&h=WAQE4zFRZAQESKp759T2RS92KaDLNs4ynA-q0vKJk3QfvBQ&enc=AZNTTOuf5-KgS-Amx0oJ2JvK2GudwXYDJ3qAJqS3srHPX96tyu_6UU9bZcGNZI5F616ijDbC_EXXoI-PmK3vt8Dg_VZtRZpnFAdrlCQTS1UWfOynTK826v4Lg0nmeQberU1SxiPA4jja0AROaQXeoyM8dt_0AAnHmKT0jIFHQo7d9madxsv9n87lVOYPlic5FjvmwNG65_D_PGC2YZ9O46O5&s=1)

**9. ENTER THE WORLD OF NEUROSCIENCE: CALL FOR APPLICATION
THE ENP GRADUATE PROGRAM SUPPORTS YOU UP TO YOUR PHD DEFENSE**

This 4-year program is open to students who obtained their last university degree outside France.The first year is devoted to lab rotations within the ENP network The following 3 years are dedicated to the PhD project in one of the associated Parisian doctoral schools.

1/ What ENP offers to recruited students

- an administrative support to settle in France and during 4 years.﻿﻿

- a financial support through a fellowship (of 1200 €/month) during the first year and a net salary (of around 1800 €/month) during the three years of PhD

- an excellent research training in english﻿ for your PhD project﻿

- an access to top-level research centers and up-to-date techniques thanks to the lab rotations.

- ﻿﻿to meet with renowned researchers during the ENP days, or other symposiums organized and funded by the ENP.

- ﻿the opportunity to interact with international students from all over the world

2/ Calendar:

Opening date: November 8, 2016
Deadline: January 3, 2017
Consensus meeting: February 2017
﻿Face to face interviews: March 2017

For more information on the program/funding opportunities:[http://www.paris-neuroscience.fr/en/graduate-program](http://www.paris-neuroscience.fr/en/graduate-program%22%20%5Ct%20%22_blank)

**10. THE CALL FOR APPLICATIONS OF THE SMART LOIRE VALLEY PROGRAMME\* - CAMPAIGN 2017**

[LE STUDIUM](http://www.lestudium-ias.fr) Institute for Advanced Studies is pleased to inform you that the call for applications of the Smart Loire Valley Programme\* - Campaign 2017 - is now open. Deadline for submission of applications is set on 9th February 2017 at 5:00pm (CET Paris time).

This call is open to all research disciplines and offers post-doctoral fellowships for international experienced researchers in region Centre-Val de Loire laboratories including:

* A 12-month fellowship in a high level laboratory
* Integration in an international scientific community
* Funding and organisation of international scientific events
* Enabling environment (housing, administrative support, etc...)

[**http://www.lestudium-ias.com/content/studium-research-fellowship**](http://www.lestudium-ias.com/content/studium-research-fellowship)

Please find on this link:

* The guidelines presenting objectives, eligibility and selection criteria as well as the selection process through independent evaluations and Scientific Council;
* The Indicative application format enabling to write a draft and to further copy/paste it online.
* The online application platform – apply

**Eligibility:**

The fellowships programme targets researchers with a least 5 years of post-doctoral experience. Candidates have to identify a research team in the region Centre-Val de Loire accepting to host the one-year residency. If necessary, LE STUDIUM can help establishing a link with a laboratory in the desired scientific field in the region.

Do not hesitate to contact us for any additional enquiries.

Best regards.

Dr Aurélien Montagu

Scientific Relations Manager

aurelien.montagu@lestudium-ias.fr