

## SMARTS-UP International scholarships for Master's students 2022-23

### 1. What is the SMARTS-UP Scholarship?

The SMARTS-UP programme led by the university Paris Cité, aims to promote the internationalisation of Master's programmes and to help attract the best international students to constitute a pool of excellent potential future PhD students. In this context, we offer € 8,000 individual scholarships to allow Graduate Schools to welcome international students in their Master's programmes. The scholarships are awarded for one year. The university Paris Cité is training future scientists and leading experts to thrive as academics or senior executives.

### 2. Which Masters are eligible for SMARTS-UP mobility scholarships at the university Paris Cité?

SMARTS-UP scholarships are intended for international students coming to study at the university Paris Cité in one of the Masters of the Graduate Schools listed below (pages 3 to 12).

### 3. How much is the scholarship?

Awardees will receive € 8,000 paid in three instalments. Please note that this award is a scholarship, not a stipend. It is a financial aid to help you study but it will not be sufficient to live in Paris. You will need an additional source of income to cover your stay.

**This award cannot be cumulated with another French scholarship. It is awarded for the next academic year only and cannot be postponed.**

### 4. Who can apply?

**Only students applying for a Master's programmes listed below (pages 3 to 12) are eligible for a SMARTS-UP scholarship.**

- Eligibility requirements

- Applicants must be international students from a country in the European Union or Schengen area. French citizens are not eligible (including binational or multinational students with a French citizenship).
- Applicants must be new to the French higher education system (exception: international students preparing a joint-degree in collaboration with the university Paris Cité are eligible).
- Applicants should not hold any degree from a French university or institution.

- Level of access

- Master 1 (M1) programmes are opened to students holding or currently preparing a Bachelor's degree or equivalent (N.B.: awardees must hold a Bachelor's degree by the time they join the university Paris Cité in September 2022).
- Master 2 (M2) programmes are opened to students who have completed or are in the process of completing a full-time year of a Master's programme in related field of study by September 2022.

Eligible students will be ranked based on their academic merits, motivation and performances during possible follow up interviews. The best students will be awarded a one-year scholarship.

## 5. How to apply?

- The call will be opened from the 1<sup>st</sup> to 30<sup>th</sup> April 2022 (midnight CET). Applications sent after the deadline will not be considered.
- The admissibility of the applications will be checked by the university services, then each Graduate School will assess the candidates.
- Applicants will be informed of the decision by email in June 2022.
- Awardees will join the university Paris Cité in September 2022.

Warning: Laureates will have to acknowledge acceptance of the scholarship within 2 weeks after receiving the confirmation email. In the absence of a timely confirmation, the scholarship will be awarded to the next candidate on the waiting list.

## 6. What are the obligations of the laureates?

- Academic obligations

The SMARTS-UP scholarship laureates have the following responsibilities:

- register at the university Paris Cité for the academic year 2022-2023
- be present at the start of their Master's programme in September 2022 and attend the SMARTS-UP events for laureates
- attend all classes and exams
- answer the follow-up questionnaire that will be sent to them during the course of the curriculum
- register with the Alumni group

- Financial obligations

This scholarship will be paid in a French bank account registered under the awardee's name after the student has been duly registered at the university Paris Cité.

- False declarations

False declarations or falsified documents submitted as part of the SMARTS-UP scholarship application will automatically forfeit the award and could lead to legal actions.

## Contents

### [Graduate schools of Université de Paris](#)

#### **Graduate schools in Life Sciences**

[Antimicrobial Resistance](#)

[Musculo-skeletal Sciences](#)

[Metabolic Disorders](#)

[Public Health](#)

#### **Graduate schools in Physical Sciences and Engineering**

[Chemistry](#)

[Innovative Materials](#)

[Quantum Technologies](#)

#### **Graduate schools in Social Sciences and Humanities**

[East Asian Studies](#)

[Sustainability and Transitions](#)

## Graduate schools in Life Sciences

### Antimicrobial Resistance

Year	Master	Language
M1	<a href="#"><u>Biologie Moléculaire et Cellulaire</u></a>	French

Year	Master	Language
M2	<a href="#"><u>Biologie-informatique</u></a>	French
M2	<a href="#"><u>Microbiologie</u></a>	French and English
M2	<a href="#"><u>Virologie</u></a>	French and English

## Muskulo-skeletal Sciences

<b>Year</b>	<b>Master</b>	<b>Language</b>
M1	Biomedical Engineering	English
M1	Development, Inflammation, Regeneration	English
M1	<a href="#"><u>Physiologie des activités physiques adaptées, santé et nutrition</u></a>	French
M1	<a href="#"><u>Santé Publique</u></a>	French

<b>Year</b>	<b>Master</b>	<b>Language</b>
M2	<a href="#"><u>BioMAT Biomaterials and Biodevices</u></a>	English
M2	Biomaterials and tissue engineering	English
M2	<a href="#"><u>BioMECH Biomechanics</u></a>	English
M2	Bone cell biology and environment	English
M2	Cartilage inflammaging	English
M2	Cellular and molecular aspects of inflammation	English
M2	<a href="#"><u>Comparative Effectiveness Research (CER)</u></a>	English
M2	Genetic and pathophysiology exploration	English
M2	<a href="#"><u>Physiologie des activités physiques adaptées, santé et nutrition</u></a>	French
M2	Physiology and heterotopic C13 crystallization and cellular aspects	English
M2	<a href="#"><u>Statistiques et Modélisation, Science des données en santé</u></a>	French
M2	Stem cells	English

## Metabolic Disorders

Year	Master	Language
M1	Biologie Moléculaire et Cellulaire	French
M1	<a href="#"><u>Physiologie animale et Pathologie humaine</u></a>	French
M1	Santé	French

Year	Master	Language
M2	<a href="#"><u>Biologie, Physiopathologie, Pharmacologie du Cœur et de la Circulation</u></a>	French
M2	<a href="#"><u>Biologie Vasculaire, Athérosclérose, Thrombose et Hémostase</u></a>	French
M2	<a href="#"><u>Inflammation et Maladies Inflammatoires</u></a>	English
M2	<a href="#"><u>Nutrition, Métabolisme Énergétique, Signalisation</u></a>	French

## Public Health

Year	Master	Language
M2	<a href="#"><u>Comparative effectiveness research (CER)</u></a>	English

## Graduate schools in Physical Sciences and Engineering

### Chemistry

Year	Master	Language
M1	<a href="#"><u>Chimie</u></a>	English

Year	Master	Language
M2	<a href="#"><u>Chimie</u></a>	English

## Innovative Materials

<b>Year</b>	<b>Master</b>	<b>Language</b>
M1	<a href="#"><u>Biomedical Engineering - Parcours Biomaterials and Biodevices</u></a>	English
M1	<a href="#"><u>Magistère de Physique</u></a>	French
M1	<a href="#"><u>International Centre for Fundamental Physics (ICFP)</u></a>	English
M1	<a href="#"><u>Paris Physics Master</u></a>	English
M1	<a href="#"><u>Physique appliquée</u></a>	French
M1	<a href="#"><u>Physique fondamentale</u></a>	French

<b>Year</b>	<b>Master</b>	<b>Language</b>
M2	<a href="#"><u>Biomedical Engineering - Parcours Biomaterials and Biodevices</u></a>	English
M2	<a href="#"><u>Chimie et géochimie analytique et environnementale</u></a>	French
M2	<a href="#"><u>Dispositifs Quantiques</u></a>	English
M2	<a href="#"><u>Fluides Complexes, Milieux Divisés</u></a>	French
M2	<a href="#"><u>Géochimie, Géobiologie, Géomatériaux et Environnement</u></a>	French
M2	<a href="#"><u>Ingénierie Physique des Énergies</u></a>	French
M2	<a href="#"><u>International Centre for Fundamental Physics (ICFP)</u></a>	English
M2	<a href="#"><u>Physics of Complex System</u></a>	English
M2	<a href="#"><u>Physics of Soft Matter</u></a>	English

## Quantum Technologies

<b>Year</b>	<b>Master</b>	<b>Language</b>
M1	<a href="#"><u>Master Parisien de Recherche en Informatique</u></a>	English
M1	<a href="#"><u>Paris Physics Master</u></a>	English

<b>Year</b>	<b>Master</b>	<b>Language</b>
M2	<a href="#"><u>Dispositifs Quantiques</u></a>	English
M2	<a href="#"><u>Master Parisien de Recherche en Informatique</u></a>	English

## Graduate schools in Social Sciences and Humanities

### East Asian Studies

Year	Master	Language
M1	<a href="#"><u>Études chinoises</u></a>	French, English and Chinese
M1	<a href="#"><u>Études coréennes</u></a>	French, English and Korean
M1	<a href="#"><u>Études japonaises</u></a>	French, English and Japanese
M1	<a href="#"><u>Études vietnamiennes</u></a>	French, English and Vietnamese

Year	Master	Langues des cours
M2	<a href="#"><u>Études chinoises</u></a>	French, English and Chinese
M2	<a href="#"><u>Études coréennes</u></a>	French, English and Korean
M2	<a href="#"><u>Études japonaises</u></a>	French, English and Japanese
M2	<a href="#"><u>Études vietnamiennes</u></a>	French, English and Vietnamese

## Sustainability and Transitions

<b>Year</b>	<b>Master</b>	<b>Language</b>
M1	<a href="#"><u>Approches sociales des enjeux énergétiques</u></a>	French
M1	<a href="#"><u>Géographie, aménagement, environnement et développement</u></a>	French
M1	<a href="#"><u>Ingénierie des risques et des crises</u></a>	French
M1	<a href="#"><u>Major A - Knowledge, innovation and the digital transition</u> (Erasmus Mundus EPOG+, Turin &amp; Paris)</a>	English
M1	<a href="#"><u>Minor B1 — International macroeconomics and governance</u> (Erasmus Mundus EPOG+, Berlin &amp; Paris)</a>	English
M1	<a href="#"><u>Minor B2 — Socioeconomic and ecological economics</u> (Erasmus Mundus EPOG+, Rome &amp; Paris)</a>	English
M1	<a href="#"><u>Minor C1 — Innovation and development</u> (Erasmus Mundus EPOG+, Turin-Johannesburg &amp; Paris)</a>	English
M1	<a href="#"><u>Minor C2 — International macroeconomics and development</u> (Erasmus Mundus EPOG+, Berlin-Johannesburg &amp; Paris)</a>	English
M1	<a href="#"><u>Minor C3 — Sustainable development and the ecological transition</u> (Erasmus Mundus EPOG+, Vienna &amp; Paris)</a>	English

<b>Year</b>	<b>Master</b>	<b>Language</b>
M2	<a href="#"><u>Énergie, écologie, société</u></a>	French
M2	<a href="#"><u>Espace et Milieux : Territoires Écologiques</u></a>	French
M2	<a href="#"><u>Espace et Milieux : Territoires Écologiques</u></a>	English
M2	<a href="#"><u>Ingénierie des risques et des crises</u></a>	French
M2	<a href="#"><u>Major A - Knowledge, innovation and the digital transition</u> (Erasmus Mundus EPOG+, Turin &amp; Paris)</a>	English
M2	<a href="#"><u>Major B - Macroeconomics, Finance and the socioeconomic transition</u> (Erasmus Mundus EPOG+, Belin/Rome &amp; Paris)</a>	English
M2	<a href="#"><u>Major C - Development, sustainable development and the ecological transition</u> (Erasmus Mundus EPOG+, Turin-Johannesburg/Belin-Johannesburg/Vienne &amp; Paris)</a>	English

