

## OBJECTIVES

École Normale Supérieure Paris-Saclay (ENS Paris-Saclay), a major school of Université of Paris-Saclay, offers a very high-level cultural and scientific training. In addition to the Université Paris-Saclay international master's scholarship program, ENS Paris-Saclay is renewing its international scholarship program open to incoming mobility, aimed at the best students and international doctoral students wishing to integrate a training (for a period of up to two semesters) in one of its 11 teaching and research departments or to carry out research activities in one of its 14 laboratories.

This program aims at incoming students planning to:

- Carry out a second year of a master's degree (M2) from Université of Paris-Saclay for which ENS Paris-Saclay is the referent (Appendix 1), after **having followed a first year of a master's degree (M1) from Université Paris-Saclay**;
- Carry out a **research stay** of a maximum duration of 6 months in a laboratory of ENS Paris-Saclay, for students enrolled in pre-doctoral training in a foreign institution;
- Carry out a research stay in a laboratory of ENS Paris-Saclay as part of their doctorate co-directed by a teacher-researcher or researcher from a laboratory of ENS Paris-Saclay; the duration of the stay can be 6 or 12 months, possibly over two separate periods of 6 months.

## GENERAL CRITERIA AND ELIGIBILITY CONDITIONS

To apply for this program:

- For applications in **M2**, have validated a first year of master;
  - For **doctoral** applications, provide proof of doctoral registration in their home institution;
  - For applications for a **research stay**, be enrolled in a pre-doctoral university course (Bachelor or Graduate School) in a foreign institution.
- For doctoral applications, if the candidate's mobility takes place over two separate periods of 6 months, an evaluation will be requested from the researcher-supervisor at the end of the first period, in order to decide on the continuation of the payment of the scholarship for the second period;
  - Co-funding with French embassies as well as Fulbright co-funding are part of the ENS Paris-Saclay scholarship program.

To apply for this program, you have to:

- Be citizens of a foreign country or French citizens, studying for at least two years in a university abroad;
- Be citizens of a foreign country and having completed the M1 in one of Université Paris-Saclay's master's programs;
- Never have been a scholarship or grant holder of this program in the previous years and not be an awardee of another scholarship program for the same training;
- Never have been an awardee of a previous campaign of this program, except for specific cases authorized by ENS Paris-Saclay;
- Be among the best students of your program;
- Possess a good knowledge of the teaching language (French or English, depending on the language of teaching or the domain and the work or research environment). An official language certificate (DILF, DELF, DALF, FLE, TOEIC, TOEFL) will be required.

### COMMITMENTS OF THE CANDIDATE

In every way, the candidate is obliged to:

- Follow the training or program for which the grant has been awarded and for the declared duration;
- Respect diligence and punctuality obligations to courses and / or research stay;
- Respect the non-cumulative obligations relating to the internship (see section dedicated to funding);
- Not to change training for which the scholarship has been awarded;

In the event of resignation, the student undertakes to immediately inform their head of education as well as the International Relations Department (SRI - [ri-incoming@ens-paris-saclay.fr](mailto:ri-incoming@ens-paris-saclay.fr)); Failure to comply with any of these conditions will result in the immediate cessation of funding.

### SELECTION CRITERIA

- Academic results and motivation are the elements taken into account by the scholarship award jury.

## FUNDING

Master	Research stay / PhD
<ul style="list-style-type: none"><li>➤ Administrative registration at ENS Paris-Saclay is mandatory;</li><li>➤ The student's research stays during the duration of the grant (master internship) must imperatively take place in one of the laboratories of ENS Paris-Saclay under penalty of withdrawal of the grant;</li><li>➤ The program makes it possible to finance the candidate with a monthly grant of €1,000 over a period of 10 months;</li><li>➤ The stipends implied by research stays/internships of more than two months in the laboratory are included in the financing granted by the international scholarship of the ENS Paris-Saclay.</li></ul>	<ul style="list-style-type: none"><li>➤ Laboratory research stays must imperatively take place in one of the ENS Paris-Saclay laboratories, for the entire duration of the stay, under penalty of withdrawal of the grant;</li><li>➤ For doctoral students and students on a research stay, a “declaration of staff hosted” at ENS Paris-Saclay must be made to the Human Resources Department;</li><li>➤ For a doctoral stay, the program makes it possible to finance the candidate with a monthly grant of €1,000 over a period varying between 6 and 12 months;</li><li>➤ For a research stay, the program funds the candidate with a monthly grant of €1,000 over a period of 6 months;</li><li>➤ The application period for a research / doctorate stay is open from 25/05/2022 to 31/01/2023. However, applications must be received by the SRI at least 3 months before the start of the stay.</li></ul>

*The costs related to the stay at the ENS (tuition, Student and Campus Life Contribution (CVEC), accommodation, library, student life, local transport, etc.) are the responsibility of the student.*

If in doubt, please contact the International Relations Office at  
[ri-incoming@ens-paris-saclay.fr](mailto:ri-incoming@ens-paris-saclay.fr)

## APPLICATION PROCEDURE & SCHEDULE

Application to a master's program	Application to a research stay / PhD
<ol style="list-style-type: none"><li>1. Register in one of the Université Paris-Saclay's master's program operated by ENS Paris-Saclay (see appendix): <a href="#">Université Paris-Saclay Master's application</a>;</li><li>2. Identify your tutor, who will by default be the training director;</li><li>3. <b>Until June 20, 2022</b> – Upon the responsible of the program's proposition<sup>1</sup>, the SRI will send the scholarship application form to pre-selected students;</li><li>4. <b>Before June 20, 2022</b> – The candidate will send back the scholarship application form filled out by email to the responsible of the program and to the International Relations Office at the following address <a href="mailto:ri-incoming@ens-paris-saclay.fr">ri-incoming@ens-paris-saclay.fr</a>;</li><li>5. Investigation of the scholarship application forms;</li><li>6. Finale selection – <b>end of June</b>.</li></ol>	<ul style="list-style-type: none"><li>➤ Contact the head of the laboratory and / or your thesis co-director: <a href="#">ENS Paris-Saclay's laboratories</a>;</li><li>➤ <b>Until January 31<sup>st</sup>, 2023</b> – Upon the laboratory's proposition, the SRI will send the scholarship application form to pre-selected students and PhD students;</li><li>➤ <b>At least 3 months before the start of the stay</b> – The candidate will send back the scholarship application form filled out by email to the head of the laboratory and / or the thesis co-director and to the International Relations Office at the following address <a href="mailto:ri-incoming@ens-paris-saclay.fr">ri-incoming@ens-paris-saclay.fr</a>;</li><li>➤ Investigation of the scholarship application forms and selection as they arise.</li></ul>

The decision will be sent by email to all applicants whatever the decision of the examination board.

**Contact:** [ri-incoming@ens-paris-saclay.fr](mailto:ri-incoming@ens-paris-saclay.fr)

---

<sup>1</sup> **5 files maximum** can be selected by training elements. In total, a maximum of **2 scholarships** can be awarded by training elements.

## Appendix 1: List of Université Paris-Saclay Master's programs operated by École normale supérieure Paris-Saclay

Domain	Level	Program	Head of program	Application deadline	Link
Life Sciences and Health	M2	Formation à l'Enseignement Supérieur en Sciences du Vivant (BGB)	Valérie Peris-Delacroix	02/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-formation-lenseignement-superieur-en-sciences-du-vivant-bgb-agregation-bgb">https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-formation-lenseignement-superieur-en-sciences-du-vivant-bgb-agregation-bgb</a>
Chemistry	M2	Molecular Chemistry and Interfaces	Joanne Xie	10/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/chemistry/m2-molecular-chemistry-and-interfaces">https://www.universite-paris-saclay.fr/en/education/master/chemistry/m2-molecular-chemistry-and-interfaces</a>
Computer Science	M2	Parisian Computer Sciences Research Master	Mihaela Sighieanu	15/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/computer-science/m2-parisian-computer-sciences-research-master">https://www.universite-paris-saclay.fr/en/education/master/computer-science/m2-parisian-computer-sciences-research-master</a>
Mathematics and Applications	M2	Mathematics, Vision, Learning	Nicolas Vayatis	01/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/mathematics-and-applications/m2-mathematics-vision-learning">https://www.universite-paris-saclay.fr/en/education/master/mathematics-and-applications/m2-mathematics-vision-learning</a>
Calcul Haute Performance, Simulation	M2	Modélisation et Simulation avec le Calcul Haute Performance	Fikri Hafid Laure Quivy	15/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/calcul-haute-performance-simulation/m2-modelisation-et-simulation-avec-le-calcul-haute-performance">https://www.universite-paris-saclay.fr/en/education/master/calcul-haute-performance-simulation/m2-modelisation-et-simulation-avec-le-calcul-haute-performance</a>
Physics	M2	Molecular Nano BioPHOTonics	Isabelle Ledoux-Rak Ngoc Diep Lai	20/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/physics/m2-molecular-nano-bio-photonics">https://www.universite-paris-saclay.fr/en/education/master/physics/m2-molecular-nano-bio-photonics</a>
Electrical Engineering	M2	Formation à l'Enseignement Supérieur en Génie Informatique, Traitement du signal, Automatique, Electronique et Télécom	Bernard Journet	31/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/electrical-engineering/m2-formation-lenseignement-superieur-en-genie-informatique-traitement-du-signal-automatique-electronique-et-telecom">https://www.universite-paris-saclay.fr/en/education/master/electrical-engineering/m2-formation-lenseignement-superieur-en-genie-informatique-traitement-du-signal-automatique-electronique-et-telecom</a>
	M2	Formation à l'Enseignement Supérieur en Physique des Systèmes d'Energie électrique et Electroniques	Fabien Adam	31/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/electrical-engineering/m2-formation-lenseignement-superieur-en-physique-des-systemes-denergie-electrique-et-electroniques">https://www.universite-paris-saclay.fr/en/education/master/electrical-engineering/m2-formation-lenseignement-superieur-en-physique-des-systemes-denergie-electrique-et-electroniques</a>
Energy	M2	Electrification et Propulsion Automobile	François Louf Mohamed Gabsi	15/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/energy/m2-electrification-et-propulsion-automobile">https://www.universite-paris-saclay.fr/en/education/master/energy/m2-electrification-et-propulsion-automobile</a>
	M2	Enveloppe et Construction Durable	Alexandra Bourdot	01/05/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/energy/m2-enveloppe-et-construction-durable">https://www.universite-paris-saclay.fr/en/education/master/energy/m2-enveloppe-et-construction-durable</a>
	M2	Physique et Ingénierie de l'Energie (PIE) : Systèmes Electriques pour l'Energie et la Mobilité	Eric Labouré	15/06/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/energy/m2-physique-et-ingenierie-de-lenergie-pie-systemes-electriques-pour-lenergie-et-la-mobilite">https://www.universite-paris-saclay.fr/en/education/master/energy/m2-physique-et-ingenierie-de-lenergie-pie-systemes-electriques-pour-lenergie-et-la-mobilite</a>
Civil Engineering	M2	Formation à l'Enseignement Supérieur en Génie Civil	Clément Desodt	30/04/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/civil-engineering/m2-formation-lenseignement-superieur-en-genie-civil">https://www.universite-paris-saclay.fr/en/education/master/civil-engineering/m2-formation-lenseignement-superieur-en-genie-civil</a>
	M2	Matériaux et Structures	Tulio Honorio De Faria	30/04/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/civil-engineering/m2-materiaux-et-structures">https://www.universite-paris-saclay.fr/en/education/master/civil-engineering/m2-materiaux-et-structures</a>
Industrial Engineering	M2	Advanced Manufacturing and Smart Systems	Grégory Faraut	30/06/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/industrial-engineering/m2-advanced-manufacturing-and-smart-systems">https://www.universite-paris-saclay.fr/en/education/master/industrial-engineering/m2-advanced-manufacturing-and-smart-systems</a>

Mechanics	M2	Mécanique des mAtériaux pour l'inGénierie et l'Intégrité des Structures	Karine Lavernhe Martin Poncelet	30/06/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/mechanics/m2-mechanics-materials-engineering-and-integrity-structures">https://www.universite-paris-saclay.fr/en/education/master/mechanics/m2-mechanics-materials-engineering-and-integrity-structures</a>
Mechanics	M2	Formation à l'Enseignement Supérieur en Mécanique – FESup Mécanique	Emeline Faugère	30/06/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/mechanics/m2-formation-lenseignement-superieur-en-mecanique-fesup-mecanique">https://www.universite-paris-saclay.fr/en/education/master/mechanics/m2-formation-lenseignement-superieur-en-mecanique-fesup-mecanique</a>
Design	M2	Formation à l'Enseignement Supérieur en Design	Claire Brunet	01/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/design/m2-formation-lenseignement-superieur-en-design">https://www.universite-paris-saclay.fr/en/education/master/design/m2-formation-lenseignement-superieur-en-design</a>
	M2	Design Research	James Auger	22/04/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/design/m2r-design-research">https://www.universite-paris-saclay.fr/en/education/master/design/m2r-design-research</a>
Foreign Languages, Literatures and Cultures	M2	Master's Program in English for Specific Purposes	Benjamin Delorme	31/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/foreign-languages-literatures-and-cultures/m2-masters-program-english-specific-purposes">https://www.universite-paris-saclay.fr/en/education/master/foreign-languages-literatures-and-cultures/m2-masters-program-english-specific-purposes</a>
History	M2	Histoire Politique des Mondes Contemporains	Olivier Wiewiorka	15/09/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/histoire/m2-histoire-politique-des-mondes-contemporains">https://www.universite-paris-saclay.fr/en/education/master/histoire/m2-histoire-politique-des-mondes-contemporains</a>
Economics & Management	M2	Economie, Organisations et Société	Christian Bessy Caroline Vincensini	23/07/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/economie-politique-et-institutions/m2-economie-organisations-et-societes">https://www.universite-paris-saclay.fr/en/education/master/economie-politique-et-institutions/m2-economie-organisations-et-societes</a>
Sociology	M2	Contemporary Sociology	Hugues Bonnefon	03/05/2022	<a href="https://www.universite-paris-saclay.fr/en/education/master/sociology/m2-contemporary-sociology">https://www.universite-paris-saclay.fr/en/education/master/sociology/m2-contemporary-sociology</a>