

Regulations of the ENS Paris-Saclay International Incoming Scholarship Program 2020 - 2021

This program will be made available to international students from the beginning of the academic year 2020 - 2021, provided that the sanitary crisis resorbs itself

OBJECTIVES

École normale supérieure Paris-Saclay (ENS Paris-Saclay) component institution of Université Paris-Saclay, offers high-level cultural and scientific training. In addition to the international master's scholarship program of Université Paris-Saclay, ENS Paris-Saclay is renewing its international scholarship program open to incoming mobility - for up to two semesters - for the best international students and PhD students who wish to integrate a training into one of its 12 teaching departments or to conduct research in one of its 13 laboratories.

This program is aimed at incoming students planning to:

- After completing a first year of a master's degree (M1) from Université Paris-Saclay, to **complete a second year of a master's degree (M2) from Université Paris-Saclay for which ENS Paris-Saclay is the operator** (Annex 1);
- Do part of their doctorate (in cotutelle or co-directing) in a laboratory of ENS Paris-Saclay; The scholarship is then paid for a period of 6 months or 12 months, or for two disjointed periods of 6 months, possibly over two separate university years, subject to conditions;
- Carry out research (**research stay**) for a maximum of a 6 months' period in one of the ENS Paris-Saclay's laboratories, for students, from their last year of Bachelor to PhD, already registered in a university abroad (or equivalent institution of higher education).

GENERAL CRITERIA AND ELIGIBILITY CONDITIONS

To apply for this program:

- Students applying for **M2** must hold all credits associated with the first year of Master's degree program credits (or an equivalent diploma recognized by ENS Paris-Saclay);
 - Students applying in the context of their **PhD** work should hold a Master's degree or an equivalent diploma recognized by ENS Paris-Saclay, and a registration in his or her home institution as a PhD student;
-
- For **PhD** candidates who are applying for a grant on two separate periods of 6 months each, an assessment by the PhD supervisor will be required to rule on the continuation of the grant's payment for the second period;
 - Co-financing with certain French Embassies and Fulbright co-financing form an integral part of the ENS Paris-Saclay international 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;
- 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 program to which the grant has been awarded and on the declared duration;
- Respect diligence and punctuality obligations to courses and / or research stay;
- Not to change training for which the scholarship has been awarded;
- In case of resignation, alert, without delay, his or her educational supervisor and the International Relations Office (ri-incoming@ens-paris-saclay.fr);
- In case of failure to respect all conditions, the scholarship will be terminated immediately.

FUNDING AND AWARDING CONDITIONS

- The costs associated with the stay at the ENS (schooling, Student and Campus Life Contribution (CVEC), accommodation, library, student life, local transport, etc.) are the responsibility of the student;
- Academic results and motivation are the elements taken into account by the awarding board.

Master	Research stay / PhD
<ul style="list-style-type: none"> ➤ Administrative registration at Université Paris-Saclay is mandatory; ➤ Research stays must take place in an ENS Paris-Saclay laboratory in order to keep the scholarship; ➤ Internships in companies must be carried out in France; ➤ For a reception in M2, the program allows to finance the candidate by a monthly grant of 1,000 euros over a period of 10 months; ➤ Stipends for research stays/internships of more than two months in the laboratory are included in the funding granted by the international scholarship of the ENS Paris-Saclay. 	<ul style="list-style-type: none"> ➤ Research stays must take place in an ENS Paris-Saclay laboratory in order to keep the scholarship; ➤ For PhD students and students accepted in a research stay, a "statement of hosted staff" at ENS Paris-Saclay must be done with the Directory of Human Resources; ➤ With one exception, the ENS Paris-Saclay international scholarship program is not cumulative with any other type of financing. If in doubt, please contact the International Relations Office (ri-incoming@ens-paris-saclay.fr); ➤ For a reception at the PhD level, the program allows to finance the candidate by a monthly grant of 1,000 euros over a period of 10 months; ➤ For a research stay, the program allows to finance the candidate by a monthly grant of 800 euros over a period of 6 months;

- For a research stay or PhD applications, the program is open from June 1st, 2020 to January 31st, 2021. However, applications must be completed at least 3 months before the beginning of the stay.

APPLICATION PROCEDURE & SCHEDULE

Application to a master's program

- Register in one of the Université Paris-Saclay's master's program operated by ENS Paris-Saclay (see appendix): [Université Paris-Saclay Master's application](#);
- Until June 30th, 2020 – Upon the responsible of the program's proposition, the SRI will send the scholarship application form to pre-selected students;
- Before June 30th, 2020 – 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 ri-incoming@ens-paris-saclay.fr;
- Investigation of the scholarship application forms;
- Finale selection – mid-July.

Application to a research stay / PhD

- Contact the head of the laboratory and / or your thesis co-director: [ENS Paris-Saclay's laboratories](#);
- From June 1st, 2020 to January 31st, 2021 – Upon the laboratory's proposition, the SRI will send the scholarship application form to pre-selected students and PhD students;
- At least 3 months before the start of the stay – 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 ri-incoming@ens-paris-saclay.fr;
- Investigation of the scholarship application forms and selection as they arise.

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

Contact: ri-incoming@ens-paris-saclay.fr

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
Biologie, Médecine, Pharmacie	M2	Formation à l'Enseignement Supérieur en Sciences du Vivant (BGB)	Valérie Peris-Delacroix	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/biologie-sante/m2-formation-lenseignement-supérieur-en-sciences-du-vivant-bgb#présentation
Chimie	M2	Formation à l'Enseignement Supérieur en Chimie	Cécile Dumas	20/07/2020	https://www.universite-paris-saclay.fr/formation/master/chimie/m2-formation-lenseignement-supérieur-en-chimie
	M2	Molecular Chemistry and Interfaces	Joanne Xie	20/07/2020	https://www.universite-paris-saclay.fr/formation/master/chimie/m2-molecular-chemistry-and-interfaces
Informatique	M2	Master Parisien de Recherche en Informatique	Gilles Dowek Serge Haddad	15/07/2020	https://www.universite-paris-saclay.fr/formation/master/informatique/m2-master-parisien-de-recherche-en-informatique
Mathématiques et applications	M2	Formation à l'Enseignement Supérieur en Mathématique – Site ENS Paris-Saclay	Frédéric Pascal	06/07/2020	https://www.universite-paris-saclay.fr/formation/master/mathematiques-et-applications/m2-formation-lenseignement-supérieur-en-mathématique
	M2	Mathématiques, Vision, Apprentissage	Agnès Desolneux Nicolas Vayatis	01/07/2020	https://www.universite-paris-saclay.fr/formation/master/mathematiques-et-applications/m2-mathematiques-vision-apprentissage
	M2	Parcours Jacques Hadamard – Site ENS Paris-Saclay	Frédéric Pascal	06/07/2020	https://www.universite-paris-saclay.fr/formation/master/mathematiques-et-applications/m2-parcours-jacques-hadamard-site-ens-paris-saclay
Calcul Haute Performance, Simulation	M2	Modélisation et Simulation avec le Calcul Haute Performance	Fikri Hafid Jean-Michel Ghidaglia	15/07/2020	https://www.universite-paris-saclay.fr/formation/master/calcul-haute-performance-simulation/m2-modelisation-et-simulation-avec-le-calcul
Physique	M2	Formation à l'Enseignement Supérieur en Physique – Paris-Saclay	Arnaud Le Diffon	24/07/2020	https://www.universite-paris-saclay.fr/formation/master/physique/m2-formation-lenseignement-supérieur-en-physique-paris-saclay
	M2	Molecular Nano BioPHOTonics	Isabelle Ledoux-Rak Ngoc Diep Lai	15/07/2020	https://www.universite-paris-saclay.fr/formation/master/physique/m2-molecular-nano-bio-photonics
Electronique, Energie Electrique, Automatique	M2	Formation à l'Enseignement Supérieur en Génie Informatique, Traitement du signal, Automatique, Electronique et Télécom	Bernard Journet	15/04/2020	https://www.universite-paris-saclay.fr/formation/master/electronique-energie-electrique-automatique/m2-formation-lenseignement-supérieur
	M2	Formation à l'Enseignement Supérieur en Physique des Systèmes d'Energie électrique et Electroniques	Fabien Adam	15/04/2020	https://www.universite-paris-saclay.fr/formation/master/electronique-energie-electrique-automatique/m2-formation-lenseignement-supérieur-0
Electronique, Energie Electrique, Automatique, Energie	M2	Electrification et Propulsion Automobile	François Louf Mohamed Gabsi	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/energie/m2-electrification-et-propulsion-automobile
Génie Civil	M2	Formation à l'Enseignement Supérieur en Génie Civil	Clément Desodt	15/06/2020	https://www.universite-paris-saclay.fr/formation/master/genie-civil/m2-formation-lenseignement-supérieur-en-genie-civil
	M2	Enveloppe et Construction Durable	Kamilia Abahri	15/06/2020	https://www.universite-paris-saclay.fr/formation/master/energie/m2-enveloppe-et-construction-durable

Génie Civil	M2	Matériaux et Structures	Cédric Giry	15/06/2020	https://www.universite-paris-saclay.fr/formation/master/genie-civil/m2-materiaux-et-structures
Ingénierie des Systèmes Complexes	M2	Industrie du Futur et Systèmes Intelligents	Christophe Tournier Jean-Jacques Lesage	10/07/2020	https://www.universite-paris-saclay.fr/formation/master/ingenierie-des-systemes-complexes/m2-industrie-du-futur-et-systemes-intelligents
Mécanique, Sciences et génie des matériaux	M2	Mécanique des matériaux pour l'ingénierie et l'intégrité des structures	Karine Lavernhe Martin Poncelet	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/mecanique/m2-mecanique-des-materiaux-pour-ingenierie-et-lintegrite-des-structures
Mécanique	M2	Formation à l'Enseignement Supérieur en Mécanique – FESup Mécanique	Emeline Faugère	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/mecanique/m2-formation-lenseignement-supérieur-en-mecanique-fesup-mecanique
Design	M2	Formation à l'Enseignement Supérieur en Design	Claire Brunet	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/design/m2-formation-lenseignement-supérieur-en-design
	M2	Recherche en Design	Anne Lefebvre	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/design/m2-recherche-en-design
Langues, Littératures et Civilisations Etrangères et Régionales	M2	Formation des Enseignants Anglicistes du Supérieur (FESup)	Anthony Saber	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/langues-litteratures-et-civilisations-etrangeres-et-regionales/m2-formation-des
	M2	Anglais de spécialité	Anthony Saber	30/06/2020	https://www.universite-paris-saclay.fr/formation/master/langues-litteratures-et-civilisations-etrangeres-et-regionales/m2-anglais-de
Histoire	M2	Histoire Politique des Mondes Contemporains	Olivier Wiewiorka	30/09/2020	https://www.universite-paris-saclay.fr/formation/master/histoire/m2-histoire-politique-des-mondes-contemporains
Sociologie	M2	Formation à l'Enseignement Supérieur en Sciences Économiques et Sociales	Antoine Hémon	14/06/2020	https://www.universite-paris-saclay.fr/formation/master/sociologie/m2-formation-lenseignement-supérieur-en-sciences-economiques-et
	M2	Sociologie Contemporaine	Elodie Bethoux	16/07/2020	https://www.universite-paris-saclay.fr/formation/master/sociologie/m2-sociologie-contemporaine
Management Stratégique	M2	Master in Management / Formation aux Métiers de l'Enseignement Supérieur en Gestion	Sabine Separi	05/07/2020	https://www.universite-paris-saclay.fr/formation/master/management-strategique/m2-master-management/formation-aux-metiers-de-lenseignement