

Regulations of the ENS Paris-Saclay International Incoming Scholarship Program 2019 - 2020

OBJECTIVES

École normale supérieure Paris-Saclay (ENS Paris-Saclay), provides its students with excellence in training based on constant exposure to world-class research. Developing international cooperations with acknowledged academic partners worldwide is a key aspect of its strategy. In this context, international students, with an excellent academic record who wish to study at one of ENS's 12 departments, or do research at one of the 13 ENS laboratories, can apply for scholarships for a maximum duration of two semesters.

This program is aimed at students planning to:

- Complete a **first year (M1) or a second year of a Master's degree (M2)**. Master's scholarships are awarded for a period of 10 months (Appendix 1);
- Complete a **second year of master's degree (M2)** after having completed the first year of master's degree (M1) in one of Université Paris-Saclay's master's programs operated by ENS Paris-Saclay (Appendixes 1 and 2);
- Carry out research at one of the ENS Paris-Saclay laboratories, as part of their **PhD** research work. Research grants are awarded for 6 months, 12 months or two 6-months periods;
- Carry out research (**research stay**) for a maximum of a 6 months period in one of the ENS Paris-Saclay laboratories for students, in 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 **M1** must hold a Bachelor's degree (or an equivalent diploma recognized by ENS Paris-Saclay);
- 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;
- ENS Paris-Saclay international scholarship programs cannot be combined with any other grants.

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 operated by ENS Paris-Saclay;
- 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) used in the chosen academic program. 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 internship;
- Not 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

In any case:

- Registration at ENS Paris-Saclay is mandatory;
- Registration fees at ENS Paris-Saclay are borne by the students;
- Academic results and motivation will be taken into account by the examination board.

In case of internship during the second year of Master's degree:

- Internships must take place in an ENS Paris-Saclay laboratory in order to keep the scholarship;
- Internships in companies must be carried out in France;
- Internship allowances are included in the funding.

The ENS Paris-Saclay International Scholarship can fund the duration of stay according to the table below:

Objective of stay	Duration of funding	Amount of allowance/month
M1 and M2	10 months	€1.000
PhD	From 6 to 12 months	€1.000
Research stay	6 month top	€800

APPLICATION PROCEDURE

The application procedure to follow to apply to the ENS Paris-Saclay International Scholarship is:

1. Register for a Master's program (list in appendix page 3) or for a PhD or a research stay at ENS Paris-Saclay by getting in touch with the Master's supervisor, or with the laboratory director and / or the thesis supervisor for a PhD or a research stay;

A pre-selection of candidates will be done by academic supervisors and sent to the International Relations Office. If you are pre-selected, the International Relations Office will send you the scholarship application form.

2. The applicant will return the application form filled by email before **May 20, 2019** to the Master's supervisor for a Master's training or to the laboratory director and / or the thesis supervisor for a PhD or a research stay **and** to the International Relations Office at boursi19@ens-paris-saclay.fr.

All incomplete and over the deadline files will not be considered.

SCHEDULE AND PROGRAM'S STEPS

The ENS Paris-Saclay International Scholarship program is open to applicants from **April 3 to May 20, 2019**.

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

Decision will be given neither by phone nor by email before and after the examination board.

Contact: boursi19@ens-paris-saclay.fr

Appendix 1: List of proper Master's trainings offered at École normale supérieure Paris-Saclay

Mention	Level	Formation	Master's supervisor	Deadline to application	Link
Foreign and Regional Languages, Literature and Culture	M1	English for specific purposes	Dr. Anthony SABER	Mid-May 2019	http://www.ens-paris-saclay.fr/en/school/departments/languages-department
	M2	English for specific purposes			
	M2	English-speaking culture			
	M2	English linguistics			

Appendix 2: List of Université Paris-Saclay's master's programs operated by ENS Paris-Saclay (for non-first time student at ENS Paris-Saclay)

Mention	Niveau	Formation	Directeur de la formation	Date limite de candidature	Lien
Biology, Medicine, Pharmacy	M2	Formation à l'enseignement supérieur en Sciences du Vivant (BGB)	Valérie PERIS-DELACROIX	28/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-sciences-du-vivant-bgb-agregation-bgb#presentation-m2
	M2	Formation à l'enseignement supérieur en Sciences du Vivant (SV-STU)	Uriel HAZAN	29/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-sciences-du-vivant-preparation-a-1#presentation-m2
Chemistry	M2	Formation à l'enseignement supérieur en Chimie	Cécile DUMAS	15/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-chimie#presentation-m2
Engineering, Information Sciences and Technology	M2	Algorithms and Programming Fundamentals*	Hubert COMON	15/07/2019	https://www.universite-paris-saclay.fr/fr/education/master/m2-algorithmique-et-fondements-de-la-programmation-afp#presentation-m2
	M2	Formation à l'enseignement supérieur en Génie Informatique, Traitement du Signal, Automatique, Electronique et Télécom	Bernard JOURNET	15/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-physique-appliquee-fesup-pa#presentation-m2
	M2	Formation à l'enseignement supérieur en Physique des Systèmes d'Energie Electrique et Electroniques	Fabien ADAM	15/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-genie-electrique-fesup-ge#presentation-m2
	M2	Automotive Electrification & Propulsion	Mohamed GABSI	30/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-electrification-propulsion-automobile-epa#presentation-m2
	M2	Cladding and Sustainable Construction	Farid BENBOUDJEM A	15/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-enveloppe-construction-durable-ecd#presentation-m2
	M2	Formation à l'enseignement supérieur en Génie Civil	Clément DESODT	15/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-genie-civil#presentation-m2

Engineering, Information Sciences and Technology	M2	Material and Structures	Cédric GIRY	15/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-materiaux-ingenierie-des-structures-maises#presentation-m2
	M2	Mechanics of Materials for Structural Engineering*	Karine LAVERNHE	30/06/2019	https://www.universite-paris-saclay.fr/fr/education/master/m2-mecanique-des-materiaux-pour-lingenierie-et-lintegrite-des-structures-magis#presentation-m2
	M2	Design and Control of Safety Critical Systems	Jean-Jacques LESAGE	10/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-conception-et-commande-des-systemes-critiques-ccsc#presentation-m2
	M2	Digital Engineering Product Process	Christophe TOURNIER	10/07/2019	https://www.universite-paris-saclay.fr/fr/education/master/m2-ingenierie-numerique-produit-process-in2p#presentation-m2
	M2	Formation à l'enseignement supérieur en Mécanique	Emeline FAUGERE	30/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-mecanique#presentation-m2
Fundamental Sciences	M2	Formation à l'enseignement supérieur en Mathématiques	Frédéric PASCAL	07/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-mathematiques-cachan#presentation-m2
	M2	Mathematics, Vision, Learning*	Nicolas VAYATIS	07/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-mathematiques-vision-apprentissage#presentation-m2
	M2	Formation à l'enseignement supérieur en Physique	Arnaud LE DIFFON	16/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-preparation-agregation-de-physique-site-cachan#presentation-m2
	M2	Molecular Nano and Biophotonics*	Isabelle LEDOUX-RAK	15/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-molecular-nano-and-biophotonics-for-telecommunications-and-biotechnologies#presentation-m2
Humanities	M2	Design Research	Félix BULCOURT	30/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-recherche-en-design#presentation-m2
	M2	Formation à l'enseignement supérieur en Design	Félix BULCOURT	30/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-des-enseignants-du-superieur-en-design-fesup#presentation-m2

Social Sciences	M2	Contemporary Sociology*	Patrice DURAN	16/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-sociologie-contemporaine#presentation-m2
	M2	Quantitative Sociology and Demography	Frédéric LEBARON	10/07/2019	https://www.universite-paris-saclay.fr/fr/education/master/m2-sociologie-quantitative-demographie#presentation-m2
	M2	Formation à l'enseignement supérieur en Sciences Economiques et Sociales	Antoine HEMON	14/06/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-des-enseignants-pour-le-superieur-en-sciences-economiques-et-sociales#presentation-m2
	M2	Formation à l'enseignement supérieur en Gestion	Sabine SEPARI	05/07/2019	https://www.universite-paris-saclay.fr/fr/formation/master/m2-formation-a-lenseignement-superieur-en-gestion#presentation-m2

**Training completely or partially taught in English*