

Regulations

ENS Paris-Saclay International Scholarship Program 2017 - 2018

OBJECTIVE

The École normale supérieure de Paris-Saclay (ENS Paris-Saclay), usual name for ENS Cachan, one of the major French Grandes Écoles, is a selective institution of higher education. Within its departments and research laboratories, ENS Paris-Saclay provides its students with a high standard cultural and scientific training. The development of international cooperation with high-level partners worldwide is a key point of its strategy. In this context, funding opportunities are given to international students, who have a proven high academic level and willing to study in ENS Paris-Saclay or stay in one of its laboratories, for a maximum duration of two semesters.

This program is aimed at students planning to:

- Carry out the 2nd year of Master's degree (**M2**) in a Master program of ENS Paris-Saclay with a research period in one of the ENS Paris-Saclay laboratories. Grants are awarded for a period of 10 months.
- Carry out research in one of the ENS Paris-Saclay laboratories as a part of their **PhD** studies research work. Grants are awarded for 6 months, 12 months or two 6 months periods.
- Carry out research (**research stay**) for a maximum 6 months period in one of the ENS Paris-Saclay laboratories for students registered in a university abroad (or equivalent institution of higher education).

AMOUNTS

Purpose	Registration	Amount of the scholarship
M2	ENS Paris-Saclay	1000 €
PhD	According to co-direction or co-tutelle	1000 €
Research stay	University abroad	500 €

In all cases:

- Registration is necessary (ENS Paris-Saclay or university abroad, depending on the situation).
- Registration fees at ENS Paris-Saclay are borne by the student (when they apply).

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

- Internships must take place in an ENS Paris-Saclay Laboratory in order to keep the scholarship.
- Internship allowances are included in the funding (when they apply).

ELIGIBILITY AND GENERAL CRITERIA

- Citizens of a foreign country or French citizens, studying for at least two years in a university abroad,
- Grant holders of previous years of this program are NOT eligible;
- Applicants should be among the best students of their program,
- Applicants should 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;
- Students applying for M2 should justify 1st year of Master degree's credits (M1, equivalent to 60 European ECTS credits, at Master level) or an equivalent diploma recognized by ENS Paris-Saclay;
- Students applying in the context of their PhD work should justify a Master's degree or an equivalent diploma recognized by ENS Paris-Saclay, a registration in his/her home university as a PhD course 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;
 - Cofinancing with certain French embassies and co-financing Fulbright form a part of the ENS Paris-Saclay scholarship program.

SELECTED CANDIDATES AND RESULTS

Only selected candidates at this scholarship program will be informed by the International relations office. Without any reply from the international relations office by June 20, 2017, students should consider that they are not part of the selection to benefit from the ENS Paris-Saclay scholarship. No result will be given by phone.

APPLICATION PROCEDURE

I) PhD and Research Stay

- Candidates are required to send the complete application file by email to both :
- the Head of the chosen ENS Paris-Saclay Laboratory: <http://www.ens-cachan.fr/version-anglaise/research/laboratories-and-institutes/>
- the International Office Affairs at the following address : boursi17@ens-paris-saclay.fr

II) Master's program

Procedure will vary whether candidates are applying at a Paris-Saclay Master's program or a ENS Paris-Saclay Master's program

1) Application procedure for a Paris-Saclay Master's program

- Applicants must register to the chosen academic program on the Paris-Saclay online platform on the following page : <https://inception.universite-paris-saclay.fr>
- Complete and send the text below to the ENS Paris-Saclay International Office Affairs at the following address : boursi17@ens-Paris-Saclay.fr

- The fellowship jury will decide on your application. There is no need to fill in an application form for the scholarship.

I the undersigned,
 (first and last name of the candidate)

- declare that I am candidate to the Paris-Saclay Master's degree (Name of the chosen academic program – see Appendix)
- and declare that I wish to apply to the ENS Cachan international scholarship program for the 2017-2018 academic year, subject to an admission in the chosen academic program:

.....

2) Application procedure to the ENS Paris-Saclay Master's program

- Apply to one of the Master's program listed only below by contacting the Head of the chosen Master's program ;
- Send the complete application file by email to both :
 - The Head of the chosen Master's program (see list below)
 - The ENS Paris-Saclay International Office Affairs the following address : boursi17@ens-paris-saclay.fr

Selected students for ENS Paris-Saclay scholarship program will be informed by the International Office Affairs. They will receive by e-mail an application form to fill and return for May 5.

Unsolicited applications to the scholarship will not be accepted.

Closing date for receiving completed application files (Phd/Research stay/Master 2) by e-mail at the address boursi17@ens-paris-saclay.fr

May, 5 2017

List of ENS Paris-Saclay Master's programs

Mention	Parcours / Élément de formation
Cinéma et audiovisuel	M2 / Documentaire de l'histoire et du contemporain – Olivier Wieviorka
Langues, littérature et civilisations étrangères et régionales	M2 / Formation des enseignants anglicistes du supérieur – Anthony Saber
	M2 / Anglais de spécialité – Anthony Saber
	M2 / Cultures anglophones – Anthony Saber
	M2 / Linguistique de l'anglais – Anthony Saber
Physique et applications	M2 / Monabiphot (Photonique moléculaire pour les bio et nanotechnologies) Isabelle Ledoux-Rak

Appendix

List of Université Paris-Saclay Master's programs operated by ENS Paris-Saclay

Mention	Parcours / Elément de formation
Biologie-santé	M2 / Formation à l'enseignement supérieur en Sciences du Vivant (SV-BGB)
	M2 / Sciences, technologies et Sociétés (STS)
Chimie	M2 / Formation à l'enseignement supérieur en chimie
	M2 / Sciences, technologies et Sociétés (STS)
Electronique, Energie électrique, Automatique	M2 / Electrification & propulsion automobile
	M2 / Formation à l'enseignement supérieur en Physique des Systèmes d'Energie électrique et Electroniques
	M2 / Sciences, technologies et Sociétés (STS)
	M2 / Formation à l'enseignement supérieur en Génie Informatique, Traitement du signal, Automatique, Electronique et Télécom
Énergie	M2 / Electrification & propulsion automobile
Génie civil	M2 / Enveloppe et Construction Durable
	M2 / Formation à l'enseignement supérieur en Génie Civil
	M2 / Matériaux et Structures
Ingénierie des Systèmes Complexes	M2 / Conception et Commande des Systèmes Critiques
	M2 / Ingénierie Numérique Produit Process
Histoire	M2 / Histoire politique des mondes contemporains
	M2 / Sciences, Technologies et Sociétés (STS)
Informatique	M2 / Algorithmique et Fondements de la Programmation (AFP)
Innovation, Entreprise et Société	M2 / Sciences, technologies et Sociétés (STS)
Management stratégique	M2 / Formation à l'enseignement supérieur en Gestion
Mathématiques et applications	M2 / Formation à l'enseignement supérieur en Mathématique - Site Cachan
	M2 / Mathématiques, Vision, Apprentissage (MVA)
	M2 / Sciences, Technologies et Sociétés (STS)
Mécanique	M2 / Formation à l'enseignement supérieur en Mécanique
	M2 / Mécanique des Matériaux pour l'inGénierie et l'Intégrité des Structures
Physique	M2 / Formation à l'enseignement supérieur en Physique - Site Cachan
	M2 / Monabiphot - Photonique moléculaire pour les bio et nanotechnologies
	M2 / Sciences, technologies et Sociétés (STS)
Sciences de la Terre et des planètes, Environnement	M2 / Sciences, technologies et Sociétés (STS)
Sciences sociales	M2 / Sciences, technologies et Sociétés (STS)
Sociologie	M2 / Formation à l'enseignement supérieur en Sciences économiques et sociales
	M2 / Sociologie contemporaine
	M2 / Sciences, technologies et Sociétés (STS)
Design	M2 / Formation à l'enseignement supérieur en Design
	M2 / Design et histoire du Design : exposer, éditer
	M2 / Design, sciences, innovation
	M2/ Recherche en design