

FACT SHEET – FREEMOVERS AT ENSTA

(Campus Paris-Saclay)

Institutional Informati	ion
Name of Institution	Ecole Nationale Supérieure de Techniques Avancées
	(ENSTA)
Mission	Engineering for change! Enlightening, inventing, and
	providing world-class training in science and advanced
	technologies to address global challenges, at the
	crossroads of strategic issues, digital innovation, key
	economic sector needs and society's expectations.
Address	828 boulevard des Maréchaux
	91762 PALAISEAU
	FRANCE
Contacts	Department of International Relations
	General Institutional Inquiries:
	international@ensta.fr
	General Questions – Incoming:
	incoming-paris-saclay@ensta.fr
	Dr. Sébastien REYMOND
	Director for International Affairs
	sebastien.reymond@ensta.fr
	+33 (0)1 81 87 17 61
	Mrs. Elsa PINTO
	International Mobility Coordinator (Incoming)
	incoming-paris-saclay@ensta.fr
	+33 (0)1 81 87 17 69
	Mrs. Annika GODEFROY
	International Projects Manager
	annika.godefroy@ensta.fr
	+33 (0)1 81 87 17 66
Website	http://www.ensta.fr
Institutional Details	ENSTA, created in1741, is one of the most renowned elite
	graduate schools of science & engineering (Grande Ecole).
	ENSTA is a founding member of the <u>Institut Polytechnique</u>
	de Paris (IP Paris) which brings together six leading research
	institutions.
	√ 1200 Students
	✓ 6 Research Departments
	√ 29% International Students (30+ nationalities)
	√ 33 International Double Degree Programs
	✓ 2 Offshore Campuses (Tunisia & China)
	√ 60+ Student Associations & Clubs
	√ 1 campus restaurant, 1 campus cafeteria, Sports
	facilities





ENSTA has been awarded the three-star label "Bienvenue en France" which attests to the quality of its reception facilities, accommodation, and campus life for international students.

Accommodation

ENSTA guarantees on campus housing for students in their 1st year at ENSTA. The campus has 425 studios and 5 apartments available for full-time students. http://www.ensta-paris.fr/en/student-life-ensta-paris

Academic Information		
Academic Structure	The engineering program at ENSTA is 3 years of study which	
	corresponds to:	
	 ENSTA Year 1 = Bachelor's 3rd/4th Year 	
	ENSTA Year 2 = Master's 1 st Year	
	ENSTA Year 3 = Master's 2 nd Year	
	(students can not apply to enter at year 3)	
Available Entrance	Entrance in Year 1: for students currently studying in	
Schemas	their 3 rd year of higher education at a non-partner	
	institution outside of France (equivalent to 180 ECTS)	
	Entrance in Year 2: for students currently studying in	
	their 4 th year of higher education at a non-partner	
	institution outside of France (equivalent to 240 ECTS)	
ACADEMIC CALENDAR		

International Student Revision Weeks

All students participating in the double degree program who are from countries outside of the EU and who do not speak French as a native language are offered French as a Foreign Language (FLE) courses during the semester. Students will also receive a 4-to-6-week* intensive French for Engineering Students course before the beginning of the program (course and accommodation expenses paid by ENSTA).

*Depending on initial level of French.

	Year 1	
Academic Calendar for AY26-27	Fall Semester	Spring Semester
Semester Start Date	Early September 2026 Mid-January 2027	
Semester End Date	Mid-January 2027	End July 2027
Vacation Period(s)	October 2026 (1 week); December 2026 (2 weeks);	February 2026 (1 week)
Internships	N/A July-August 202	
Exam Period	Early January 2027	Early June 2027
	Year 2	
Academic Calendar for AY26-267	Fall Semester	Spring Semester
Semester Start Date	Early September 2026	Mid-January 2027
Semester End Date	Mid-January 2027	End July 2027



Vacation Period(s)	October 2026 (1 week); December 2026 (2 weeks);		February 2026 (1 week)	
Internships	N/A		May-July 2027	
Exam Period	Early January 2027		Early June 2027	
Year 3				
Academic Calendar for AY26-27	Fall Semester		Spring Semester	
Semester Start Date	Early Sep	otember 2026	Early April 2027	
Semester End Date	Early	April 2027	September 2027	
Vacation Period(s)	October	2026 (1 week);		
		2026 (2 weeks); 2027 (1 week)	N/A	
Internships		N/A	Mid-April-September 2027	
Exam Period	First wee	k of April 2027	N/A	
Language of Instruction	French & En	glish depending c	on the courses and level.	
Credits per semester	• 30 ECT	S / semester in Ye	ar 1 and Year 2	
	• 39 ECTS Year 3	S / semester 1 of \	Year 3; 21 ECTS / semester 2 of	
	(Courses ar	e typically 1.5-2 E	CTS each)	
Main Fields of Study	mobilityEnergyEngine researchComplete	y) (renewable energ ering Mathemati c h, optimization, q	vehicles, smart & sustainable gies, nuclear energy) cs (data science, operation quantitative finance) neering (autonomous robotics, persecurity)	
Academic Program &		Semester 1:	,,	
Course Information	Year 1 at ENSTA (in French)	Scientific Core of All students take of following areas to knowledge of engine Automation, Mathematics Information and Technolo Physics & Me Engineering All students take of languages. Semester 2: Thematic Lesson Students take a chaupplement the core	core scientific courses in the obtain the fundamental scientific neers: Optimization & Applied s & Communication Sciences ogies echanics Methods & Tools courses in sport and in foreign	



	All students take courses in sport and in foreign languages. StOp – Practical Internship (4 weeks minimum) – End of Semester 2
Year 2 at ENSTA (in French)	Semester 1: Choice of 1 Major Major: Applied Mathematics Major: Mechanical Engineering Major: Computer Science Engineering All students take courses in sport and in foreign languages. Semester 2: Choice of 1 Minor Major: Applied Mathematics Minor: Mathematical Engineering Minor: Mechanical and Physical Models Major: Mechanical Engineering Minor: Sustainable Energies Minor: Sustainable Energies Minor: Smart Systems Major: Computer Science Engineering Minor: Artificial Intelligence and Cyberphysics Minor: Software and Cybersecurity All students take courses in sport and in foreign languages. PRe – Research Project Internship (10 weeks
Year 3 at ENSTA (in French & English)	minimum) – End of Semester 2 Semester 1: Professional Specializations (Choice of 1) Applied Mathematics Optimization & Data Sciences Modelling & Simulation Quantitative Finance Math for Health & Environment Mechanical Engineering Smart, Sustainable Mobility & Vehicle Engineering Offshore Transport & Energy Structures Nuclear Power Engineering Computer Science Engineering



	 Robotics & Smart Autonomous Systems Artificial Intelligence & Data Cybersecurity Career Profiles (Choice of 1) Engineering & Design Research & Innovation Entrepreneurship & Intrapreneurship All students all take courses in sport and in foreign languages. Semester 2: PFE- Engineer Internship (5 months minimum) – Semester 2 (internships over 2 months are paid in France) 	
Grading System	European Credit Transfer System (ECTS)	
Transcript	An official transcript will be delivered to the student upon	
	request	
Admission Requiremen	ts	
Minimum GPA or	No minimum GPA is requested at ENSTA, however entrance	
Ranking Requirements	to ENSTA is highly competitive and as such only the best	
	candidates will be offered acceptance.	
Language Requirements	Courses at ENSTA are offered in either French or English. All attending student must have capacities in both languages upon arrival:	
	French* – B1 level (minimum)	
	English** – B1 level (minimum) upon admission, B2 level to receive diploma at the end of studies.	
	*Certifications accepted: TCF, DELF, DALF (tests must cover the 4 competencies). Students who have received a higher education degree diploma in an institution where the main language of instruction was French can be exempted. **Certifications accepted: TOFEL iBT or IELTS (tests must cover the 4 competencies).	
Degree level required	Students must have validated 3 years of higher	
upon application submission	education (equivalent to 180 ECTS) to enter the 1 st year of the program.	
	Students must have validated 4 years of higher	
	education (equivalent to 240 ECTS) to enter the 2 nd year	
	of the program.	
	Admission in Year 3 is not permitted.	
How to Apply		



Application Deadlines	 Fall admissions August 2025: Online application platform opens October 15th, 2025: Deadline for submission End of October 2025: Publication of eligible
	candidatesNovember 2025: Online Interviews
	 November 2025: Online interviews End of November 2025: Publication of admitted
	students
	Spring admissions
	 January 2026: Online application platform opens
	 April 15th, 2026: Deadline for submission
	 End of April 2026: Publication of eligible candidates
	 End of April – End of May 2026: Online Interviews
	 End of May 2026: Publication of admitted students
Application Procedures	Applications are submitted directly online by the student.
	Online Application Platform: https://www.ensta-
	paris.fr/en/admission-ensta-paris-international-students
Required Application	Required Documents:
Documents	Application Form (online)
Boodinonto	CV (in French or in English)
	• ID Photo
	Cover Letter (in French or in English)
	Proof of Language Proficiency (in French and in English)
	Academic Transcripts for all higher education studies
	(in French or in English)
	Copy of Passport Identification Page
	Copy of all Degrees (Diplomas)
	Learning Agreement signed by home institution
	Nomination certificate from your home coordinator
	List of Current Courses
	Copies of Prizes/Distinctions mentioned in application
	If available:
	Ranking or GPA Certificates
	In addition: you will need two letters of recommendation submitted directly by your professors via the application platform online.

Tuition and Fees

Students entering ENSTA as a free mover must pay full tuition for the entirety of their program, tuition rates vary depending on your country of origin:

- European Union Citizens: 2770€ per year*
- Non-European Union Citizens: 4860€ per year*

*Tuition rates based on the 2025-2026 academic year and are subject to change.



Scholarships

Many opportunities are available for students to apply for:

- Eiffel Excellence Scholarship http://www.campusfrance.org/en/eiffel-scholarship-program-of-excellence Students benefitting from the Eiffel Excellence scholarships are exonerated from all tuition fees. Only possible for Fall Admissions.
- French Government Scholarship (please contact the Campus France office in your home country)
- DGA Scholarship: Each year, ENSTA has the opportunity to obtain scholarships
 from the French *Direction Générale de l'Armement* (DGA) for students admitted to
 the ENSTA engineering program whose career plans are oriented towards defense
 and security technologies. Please provide a detailed description of your project
 when submitting your application.
- ENSTA Foundation Scholarship: up to 7000€ for students with the best academic excellence

Visa Information

Students who do not have EU citizenship are required to obtain a visa for a stay longer than 90 days. For information on the visa process, please visit:

http://campusfrance.org/fr/visas-et-cartes-de-séjour

Students with a student visa (visa d'étudiant VLS-TS) must validate their visa with the OFII upon arrival. ENSTA will assist the student with this process.

Health Insurance

Students coming from the European Union can request a European health insurance card from the relative state institutions of their country.

Non-European students must register with French sécurité sociale upon arrival in France: http://etudiant-etranger.ameli.fr/#/

All students can opt to sign up and pay for complementary health insurance (*mutuelle*) to get additional reimbursements.

Estimated Cost of Living (in euros €)

Accommodation (varies depending on type and location): 510€/month*

Renter's Insurance: 50€ total

Food: 250€/month

Optional Private Health Insurance (mutuelle): 50€ total

Miscellaneous (phone service, clothing, etc.) & Personal Activities: 150€/month

TOTAL per month (estimate): 900 €

*Note that students can receive a monthly stipend for the French social organization CAF (caisse d'allocations familiales) to offset housing costs. Please note that students must apply upon arrival and there is a delay in dispersal.