ENTER A DOUBLE DEGREE PROGRAM WITH A FRENCH PARTNER SCHOOL

Earn a Graduate Engineer Degree from a French top-ranked School of Engineering and Applied Sciences













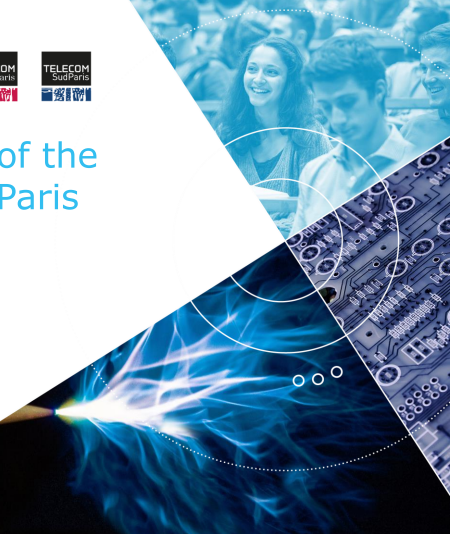
Double-degree programs of the Institut Polytechnique de Paris

ENSAE Paris
ENSTA Paris
Telecom Paris
Telecom SudParis

International admissions



ip-paris.fr



WHY ENTER A DOUBLE DEGREE PROGRAM?

- •French engineering schools offer many programs that will have you gain a valuable skillset in your area of choice.
- •You get to study in two different countries, master two languages and experience two cultures.
- •It enables you to develop your academic and professional networks at the global scale (through internships).
- •It gives you an advantage over other candidates for any position / PhD program.
- •It is a real asset to work later in a field where international exposure is key.



WHY CHOOSE FRANCE?

- •Excellence of the Higher Education system (20% of the national budget is devoted to education)
- •French is the 3rd most important language for business in the world after English and Mandarin Chinese
- •France is the 7th Economic Power in the World
- •The country combines arts, history and quality of life with science, high technology & innovation
- •6th destination in the world for international students
- •9 out of 10 international students recommend France as first study destination



WHY CHOOSE PARIS?

- •8th Named World's Best Student City (QS 2023)
- •6th most innovative city in the World
- •70 000 foreign students (20% of students in Paris area)
- •95 500 researchers
- •816 000 companies & 1/3 of the foreign companies in France
- •1st Region in Europe for R&D



WHY IP PARIS?

A MODERN AND GREEN CAMPUS CLOSE TO PARIS



TO STUDY



TO LIVE



TO INNOVATE



EXCELLENCE IN EDUCATION



Excellence since 1741



World's top 50 universities (QS, CWUR) **QS ranking by Subjects :**

Maths 14th, Engineering & Tech 21st, Natural Science 26th, Statistics & Operational research 23^d, Computer Science 31st, Physics 38th, Electrical & Electronic Eng. 45th, Mechanical Eng. 45th



- > 95% Employability rate 4 months after graduation
- QS Graduate employability ranking : N°12 World, N°1 France



50 000 euros/yearAverage gross **salary** after graduation



30% international faculty members







EXCELLENCE IN RESEARCH AND INNOVATION





Cross-disciplinary research



Leader in world-class research activities



Close collaboration with companies



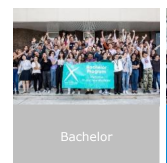
Top 10 innovation clusters in the world



High level of **entrepreneurship**



THE DIPLÔME D'INGÉNIEUR











Cycle ingénieur





































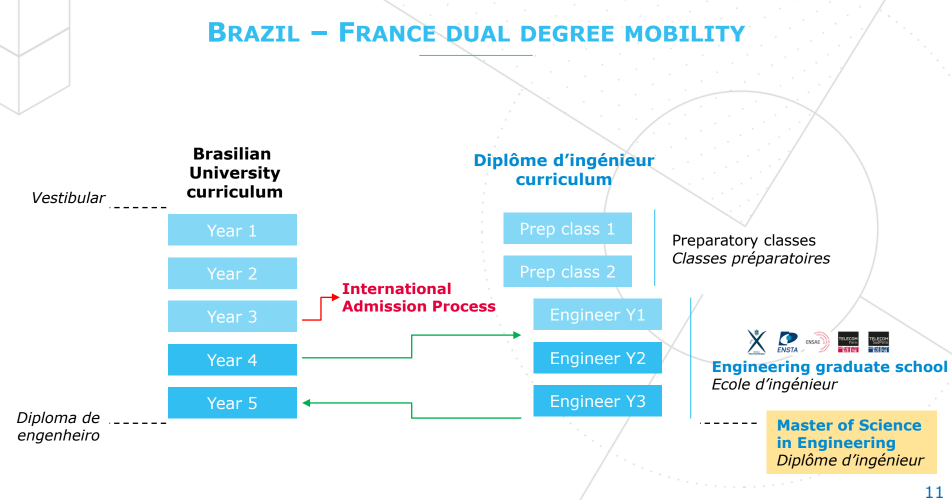




THE DIPLÔME D'INGÉNIEUR

- Master's Degree recognized worldwide
- High level education based on a highly selective system
- Multidisciplinary education:
 - Fundamental sciences: mathematics and physics particularly, chemistry
 - Engineering sciences
 - Economics
 - Business, management, innovation and entrepreneurship
- Soft skills: communication, critical thinking, social environment
- International skills: languages, geopolitics, mobilities
- Strong interaction with companies: several opportunities to carry out internships
- Personalized curriculum
- Possible combination with the PhD-track





REQUIREMENTS

✓ Ongoing studies in Science or Engineering at a partner institution with a double degree agreement with us:











- ✓ Excellent background in **Mathematics**, **Physics** and **Engineering sciences**
- √ French or English proficiency
- **✓** Global awareness
- √ Nomination by your University



International admission process

One Admission process:

- Online application and nomination by your University: May to September 29
 https://admission.ip-paris.fr/
- Notification of eligibility: October 6
- Interviews for pre-selected candidates: October 9 to October 31
- Selection of school preferences: November 1 to November 5
- o Final acceptance from one school: November 15
- o Reception of acceptance letters: December 2023 to March 2024
- Term starts: September 2024

Tuition fees, cost of living and scholarships

	Tuition fees per year	ENSAE	ENSTA	TELECOM Paris	TELECOM SudParis
	Non-EU students		4 650 €	4 550 €	4 550 €
	EU students		2 650 €	2 900 €	2 900 €

Dual Degree students	5 € Y1: 0 5 € Y2: 2 900 €	

Estimated cost of living:
900 € / month

- Fees are revised every year by each school and can be subject to modification
- Schools provide scholarships and or tuition fees reductions/exemptions (see websites)
 Grants, scholarships or loans can be available based on excellence or social criteria
- Other scholarship programs: Eiffel excellence scholarships, French Government scholarships (contact French Embassies), other programs (CSC, BRAFITEC...)
- Internships lasting more than 2 months must be paid.

A MULTIDISCIPLINARY CURRICULUM











Chemistry, Biology and Health				
Economics and Quantitative Sociology	✓			
Actuarial Science	✓			
Energy		✓		
Nuclear Engineering		✓		
Computer Science and Artificial Intelligence	✓	✓	✓	✓
Information and Communication Engineering		✓	✓	✓
Mathematics, statistics, Data Science	✓	✓	✓	✓
Engineering Mechanics		✓		
Physics		✓	✓	✓
Transport, Mobility		✓		
Innovation, Entrepreneurship		✓	✓	✓
		/		

And also: Design, Sustainable development

ENSTA PARIS AT A GLANCE

A GRADUATE SCHOOL OF SCIENCE & ENGINEERING













A RICH ECOSYSTEM





+ 1200

STUDENTS
825 IN ENGINEERING
231 IN MASTER'S
PROGRAMS
144 PHD

FOUNDED IN **1741**

27 % OF WOMEN

I INT

28 %
INTERNATIONAL
STUDENTS

FRENCH NATIONAL RANKING « L'ETUDIANT » 2023 #10

#4

RANKING « FIGARO ETUDIANT » 2023

18.2%

72INTERNATIONAL
AGREEMENTS (32 FOR
DOUBLE DEGREE)

2 OFFSHORE CAMPUSES

110

110
PARTNER COMPANIE
IN RESEARCH AND
EDUCATION

10 000

CUTTING-EDGE RESEARCH



EDUCATION

- Transportation (smart & sustainable Mobility)
- Energy (renewable, nuclear)
- Al & Data, Robotics, Cybersecurity
- Mathematical Engineering (Modeling, finance, optimization, data)





AN ACTIVE STUDENT LIFE

More than 60 student associations and clubs

Sport facilities: a new

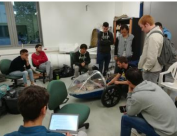
gymnasium (2012) and

access to the facilities of

the Ecole polytechnique:

tennis courts, rugby courts, swimming pool, equestrian center...















Ig: BR.ENSTA







ENSTA Paris: ENGINEERING & SCIENCE FOR CHANGE

Thematic specialisation

Y2

One Major (and one *Minor*)

- Applied Mathematics
 Mathematical engineering
 Mechanical & physical models
- Computer Science Eng.

 Artificial intelligence & cyberphysics

 Software & cyber security
- Mechanical Engineering Sustainable energy Mechanical modelling Smart systems
- Research Internship (10-14 weeks)

Professional specialisation

Y3

One Specialisation + 1 Profile

Optimization and data sciences Modelling & simulation Quantitative finance Maths for Health & Environment Research & Innovation
Project engineer
Entrepreneurship

Robotics & smart autonomous systems Artificial intelligence & Data Cybersecurity

Smart, sustainable mobility and vehicle eng.
Offshore transport and energy structures
Sustainable energy: production and optimization
Nuclear power eng.

 Engineer internship (22-26 weeks) 50% TAUGHT BY EXPERTS FROM COMPANIES



Campus (accomodation onsite) mid-August

Paris, both course and

Students arrive on the

 Students need to reach B1 level in French by the end of

Students arrive in France

intensive French language

internship (paid by ENSTA

mid-July for a 4-week

June

Site) Illiu-August

accomodation)

2-week scientific revisions

 Early September: start of the Academic year







Telecom Paris

154 professors 1700 students including 44% international students 18 300 alumni

600 international publications per year 50% of research funded by companies 153 active patents

INNOVATE AND FOSTER ENTREPRENEURSHIP IN A DIGITAL WORLD



www.telecom-paris.fr

We train top level professionals in digital by combining the fields:

- Applied mathematics
- Computer science & engineering
- Physics, electrical engineering
- Economics & social sciences

according to 3 main profiles:

- Transformers
- Entrepreneurs
- Inventors

Our research addresses the major issues of the digital revolution:

- Data science & Artificial intelligence
- Digital trust: cybersecurity, risk, reliability
- Mathematic modeling
- Image and signal processing
- Human-machine interaction
- Internet of things
- Very large networks & systems
- Digital innovation







Telecom Paris

Innovation in training

Project-based teaching methods

Free access spaces: design studio, e-Lab, FabLab Student innovation events

Nb. 1 public French incubator in digital technology

(since 1999, over 500 start-ups created, 86% in activity, over €1,100M funding raised, over 5,500 jobs created)

Close links with industry

More than 300 partner companies

15 teaching and research chairs

8 joint laboratories

500 guest speakers from the business world

100+ activities with companies for students



Grafton Architects, Pritzker Prize 2020



programs taught in **English**

Diplôme ingénieur Post-master

An internationalized graduate school

100+ partners in 39 countries

42 dual degree agreements in 18 countries

34% of international professors

1 international shared campus in Shanghai: SPEIT

The French leading graduate school in ICT

Awarded professors: ERC starting & consolidator, best scientific paper, edX Prize, etc. Famous Alumni: UBER, SIRI, LinkedIn, Google TV, ALTICE, Nao and Pepper robots

French rankings in 2022

2^d in general ranking of engineering graduate schools

first job after school...

www.telecom-paris.fr

Engineer curriculum at Telecom Paris

YEAR 2

A tailor-made Program

Courses

- 2x192h : 2 study tracks —
- Scientific and Technical courses
- Personal & professional skills courses
- Projects
- Social Sciences
- Languages (2 to 3)
- Athens week

1 to 2 month internship (Non mandatory)

Data Science

Signal Processing for Artificial Intelligence

Image

Stochastic processes and scientific computing

Applied Algebra: Cryptography, Quantum information, Coding theory

- Mathematics, Theoretical Computer Science and Operation Research
- Embedded Systems
- Distributed Software Systems
- 3D & Interactive systems
- Infrastructures and Networks Security
- Large Digital Infrastructures
- Telecom: from data to systems
- Wireless networks and IoT
- Markets, Organizations, Data, Strategies
- Markets, Organizations, Data, Strategies

YEAR 3

A career Preparation

- Technological innovation
 - 1 study track
 - + a Research & Innovation Project
 - + complementary elective courses (sciences, languages, humanities, etc.)

Areas of specialization:

- AI, Image and Data Sciences
- Fundamentals of Mathematics & Computer Science
- Networks, IOT and Cybersecurity
- Digital systems
- Innovation

OR

- **Dual Degree of Science and Engineering**
 - Master degree with a French leading partner institution

6 month internship

• A global Alumni Network : ENSTA Paris Alumni

A Wide Variety of Career Paths



Rogério Salloum (2009)



Co-Founder &
CEO at
PiezoRobotics,
Singapore



.uis Benetti Ramos (2017)



Sales manager, Wind Energy at Nordex, Paris

Entrevista: https://youtu.be/i9Mix5-hwSM



Pedro Ziebell Ramos (2019)



Software development specialist at SAP Data Warehouse Cloud, Porto Alegre



ENSTA ENSTA

(2020)

Senior Business Analyst at Kearney, Sao Paulo

A global Alumni Network: Telecom Paris Alumni

A Wide Variety of Career Paths

















Product Owner Engie Brasil São Paulo





R&D Engineer Wavelight GmbH Berlin Germany

25

Questions and answers

www.ip-paris.fr
https://admission.ip-paris.fr/

dd-admission@ip-paris.fr



Institut Polytechnique de Paris



Institut Polytechnique de Paris



@IP__Paris



Institut Polytechnique de Paris

