

How to find ENSIIE

From Charles De Gaulle (CDG) Airport
Take the RER B to Gare du Nord
Then take the RER D to Évry-Courcouronnes
Follow the "parc de stationnement régional"
exit sign and then follow the ENSIIE signs
or
Take the Air France shuttle bus to Paris, Gare de Lyon
Then take the RER D to Évry-Courcouronnes

From Orly Airport

Take the RER C to Juvisy
Then take the RER D to Évry-Courcouronnes
Follow the "parc de stationnement régional"
exit sign and then follow the ENSIIE signs

From Paris en RER

Take the RER D to Évry-Courcouronnes
Exit "parc de stationnement régional"

By car

Take the A6 motorway
and exit at "Évry Centre"



Information:
info@ensiie.fr

Student Website:
www.iiens.net

ensiie
Paris-Évry | Strasbourg

1, square de la Résistance
F-91025 ÉVRY Cedex
Phone: +33 [0] 169 367 350
Fax: +33 [0] 169 367 305

www.ensiie.fr

39th out of 153 institutions
le Nouvel Observateur 2012

3rd
engineering institution
SMBG 2012

18th out of 212 institutions
for modular teaching
Challenges 2012

38th out of 212 institutions
for accessibility
Challenges 2012

27th out of 212 institutions
for salary
Challenges 2012

ensiie
Paris-Évry | Strasbourg

École nationale supérieure
d'informatique pour l'industrie
et l'entreprise

IT systems engineering
Software engineering
Security and networks
On-board systems and software
Computational finance
Risk analysis, optimisation and decision theory
Robotics and virtual reality
Business organisation

at the heart of contemporary issues

ÉTABLISSEMENT PUBLIC

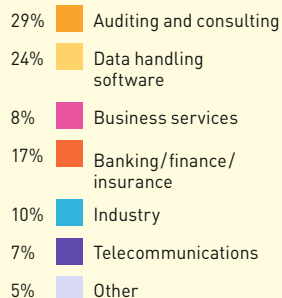


Highly sought-after Engineers

Officially recognised as one of France's top schools, ENSIIE plays in the big leagues "Conférence des Grandes Ecoles"

Trained in emerging technologies and highly adaptable, ENSIIE engineers stand out thanks to their skills and their ability to implement IT solutions which suit a company's structure and objectives.

Activity Sectors



Network of ENSIIE Engineers

The "Association des Ingénieurs" (A3IE) keeps ENSIIE graduates connected and publishes an alumni directory. With over 2,800 engineers, this supportive network spreads across a wide range of French and international companies which help graduates transition to the corporate world.



3month maximum
to find their first job

39,000€ average
starting salary



ENSIE
FONDS POUR L'INGÉNIERIE INFORMATIQUE

Foundation for Computer Engineering, for the development of computer engineering and the reputation of French engineering



Current changes in our societies are being instigated by a powerful current of innovation led by the field of Information and Communication Technology (ITC).

Since its creation in 1968, ENSIIE has trained 2,800 engineers and has gained a solid reputation for scientific and technological innovation.

Demand for our graduates is growing and current job market offers a large, sustainable selection of jobs in every IT sector.

Information Technology program

The courses delivered at ENSIIE cover the field of Information and Communication Technology. Supported by research, our courses prepare students for successful engineering career in the IT industry. At ENSIIE teaching is indeed characterised by its relevance to today's market place.

A threefold curriculum

-)) Information Technology 40%
Software engineering, Internet, systems and networks, IT systems, business intelligence, on-board software, virtual reality, serious games and video gaming, robotics
-)) Mathematics 30%
Decision theory, optimisation, financial mathematics
-)) Business organisation 30%
Economy, administration, finance, management, business organisation, project management, entrepreneurship

6 Semesters Program of Study

Courses are organised into progressive "Unités d'Enseignement" (UE) or teaching units. From the third semester onwards, optional modules allow students to tailor their course to their career objectives.

Combined programs

-)) Bachelor of Mathematics
-)) Masters in operational research
(IX, ENSTA, Télécom Paris Tech, ENSIIE)
-)) Master in IT MOPS
(Université d'Évry, Télécom SudParis, ENSIIE)
-)) Masters in on-board systems
(CNAM, ENSIIE)
-)) Master in virtual reality
(UEVE, Télécom SudParis, ENSIIE)
-)) Master in computational engineering
(UEVE, ENSIIE)
-)) Specialised Grandes Écoles Masters: Innovation, Intrapreneurship and Entrepreneurship in ICT industries
(Télécom SudParis, Télécom École de Management, ENSIIE)
-)) Engineering Business dual degree
(Télécom École de Management, ENSIIE)
-)) Business Creation Strand Support Centre for New Businesses
(Télécom SudParis, Télécom École de Management, ENSIIE)
-)) Doctoral programs
EDITE (Paris VII),
SITEVRY (Université d'Évry),
MSII (Université de Strasbourg)

Admissions (according to the number of places available)

Students can choose whether to study in Paris or Strasbourg.

Centrale-Supelec competitive entrance exam

90	MP	30	PSI
10	PC	5	TSI

National Deug competitive entrance exam

5	mathématiques option
---	----------------------

Admissions based on qualifications

30	DUT BTS-ATS, degrees with an IT major
----	---------------------------------------

Admissions based on qualifications (direct entry into 2nd year)

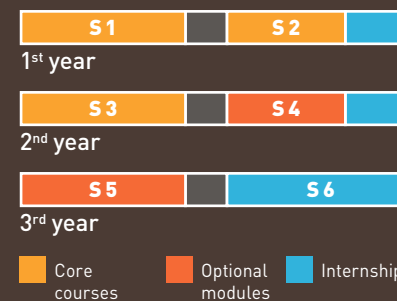
10	Master 1, degrees with an IT major
----	------------------------------------

Strong Business Connections

Three internships of a minimum of 11 months in total which follow the stages of the curriculum:

- 1st year: development and programming (2 months)
- 2nd year: analysis and development (3 months)
- 3rd year: design, technology watch, innovation (6 months).

Approximately 150 companies welcome interns each year in partnership with ENSIIE. These include: Atos Origin, Sopra, SoQt, Cap Gemini, BNP Paribas, Sungard, HSBC, Amadeus, Aubay, Logica, Lunalogic, Dassault Systems, Thalès, Safran.



Exciting extracurricular activities

-)) **ORIGINe** is Robotics society. Every year it takes part in the "Coupe de France de Robotique". This event, organised by the association Planète Science and the programme E=M6, brings together around 200 teams, mainly from engineering schools and IUT.
-)) **Dièse**, ENSIIE's junior enterprise, prides itself on more than 20 years of experience in field of IT services.
-)) **ForumIIE** organises ENSIIE's major networking event: the annual "Horizons-Informatique" forum, connecting students to career opportunities.
-)) **ARISE** (Administrateurs du Réseau Informatique et des Services aux Étudiants) offers installation and wiring services and internet access in the student residences.
-)) The **Student Union** organises several events each year: **KartIIE**, a karting competition between the Grandes Écoles, **SKIIE** an annual skiing trip, and other sporting trips organised by **ASIIE**.

All the contact details for ENSIIE's societies are available at www.iiens.net



www.ensiie.fr

International exposure

Students can choose to spend one or two semesters of their second year in a foreign university, as well as all of their third year.

20 international exchange agreements with 15 countries

(Austria, Brazil, Canada, China, Denmark, Ecuador, Germany, Italy, Lithuania, Morocco, Senegal, Spain, Sweden, Turkey, United Kingdom)

10 double degree programmes