

Engineering Graduate School in Paris- ISEP

Useful links:

http://en.isep.fr/images/studyingatisep/femdp2016.pdf

Exchange Responsible:

Carla Raffaelli carla.raffaelli@unibo.it

Mandatory interview to submit the application



ISEP Erasmus exchange

- 4 places, 6 months each
- Open to Bachelor, Master degrees and PhD
- Open to the following UniBo CdS:
 - LM Telecommunications Engineering
 - Ingegneria Elettronica
 - Ingegneria dell'Automazione
- Objectives (study, traineeship, thesis, phd studies)
- Teaching languages:
 - French/English
 - B2 English proficiency



WELCOME TO ISEP





Graduate School of Engineering in Digital Technologies www.isep.fr

Ranking in France in 2016



- ✓ 1st Private Graduate Engineering School
- ✓ 2nd Graduate Engineering School in Digital Technology
- ✓ 11h French Graduate Engineering School

Top 107 French Graduate Engineering Schools Rankings 2016

By Usine Nouvelle Magazine - March 2016

Rank	University	Overall Rating	Newly Graduated Students Salary (gross annual income in €)	% of double degree (abroad)	Start-up created by graduate students (2012-2015)	% of female students in the engineering cycle
1	<u>Polytechnique</u>	100	45 000 €	40	44	16
4	<u>Telecom ParisTech</u>	85,2	42 750 €	32	42	21
5	Mines ParisTech	78,8	46 000 €	10	15	23
10	<u>ENAC</u>	75,7	39 860 €	49	4	25
11	<u>Isep</u>	75	42 250 €	11	35	20
12	<u>INSA Lyon</u>	73,8	34 900 €	10	35	30
15	Ecole des Ponts ParisTech	72,7	43 286 €	10	13	21

Keypoints



- ✓ Founded in 1955 by the Catholic University of Paris
- ✓ Trains high-level graduate engineers in Information & Communication Technology
- ✓ Accredited by the national engineering committee "CTI"
- ✓ Member of the Conference des Grandes Ecoles association
- ✓ Students: about 1200
- ✓ International environment, 110 partner universities
- ✓ Dynamic alumni network (>6000 members)
- ✓ 2 buildings: the center of Paris (6th district) and Issy-Les-Moulineaux (close to Paris)

Corporate Partnership



- ✓ Board of Directors (CEO of most important companies)
 - ✓ SFR, France Telecom,/Orange, Thales, EADS, STMicroelectronics...
- ✓ Board of Technical Advisors (CTO and researchers)
- ✓ Program committees for education definition
- ✓ 200 Lecturers from industry
- ✓ Internships in an industrial environment
- ✓ Internship/job fairs

Teaching - Study tracks



Electronics

• Embedded Systems

Computer Sciences:

- Information Systems
- Business Intelligence
- Software engineering

Signal & Image:

• Healthcare & Digital Technology

Telecommunications & Networks:

- Wireless Telecommunications & IoT
- Networks and services
- Advanced radiocommunication systems

Studying at Isep - Exchange



- ✓ Bilateral agreements credits transfer
- ✓ First semester (Sept-Jan) or second semester (Feb-Jun)
- ✓ Modules from 3rd, 4th or 5th year available
- ✓ Possibility to do a laboratory project
- ✓ Possibility to do an industrial internship after an academic semester
- ✓ Language proficiency : B2 level
 - ✓ TOEFL (550/213/79) or IELTS 6.0
 - ✓ TEF (intermediate 3/4)

Studying at Isep – Exchange



- ✓ All 5th year courses are taught in English
- ✓ Depends on each course for level 4th year (French or English)
- ✓ 3rd year in French only
- ✓ Possibility to add French language & management courses
- ✓ Informations for exchange students: http://en.isep.fr/studying-at-isep/exchange-students
- ✓ Course catalog available online : en.isep.fr/studying-at-isep/exchange-students

Living expenses



Estimated cost of living: 700-900€ per month (2016):

✓ Housing: 450-650€

✓ Food: 150-250€

✓ Transportation: 40€

Student Life



- ✓ The Student Union (BDE): run entirely by student coordinators elected by the student body, the BDE organizes social events, extracurricular activities, discussions, forums ... (http://bde.isep.fr).
- ✓ Over more than 20 associations and clubs: ISEPA, Sports, Robotics, Music, Entrepreneurship, Cooking, Finance, Dance... (www.iseplive.fr)
- ✓ The ISEP Junior Company is a student run consulting group with corporate customers of several companies. (www.juniorisep.com)