



Institut Supérieur d'Electronique de Paris - ISEP

PROFILE

Founded in 1955, ISEP is a private engineering school recognized by the French government. ISEP is a member of the prestigious Conférence des Grandes Ecoles. Teaching duties are shared by permanent faculty members and experts from the industrial world. ISEP enrolls approximately 750 students, 18 percent of the international students come from abroad under exchange agreements with partners universities outside France and with 3 new programs offered to international students : 2 MSc programs taught in English and the 2-year French Engineering Degree Program (FEDP) taught in English or in French or in both languages.

Major fields of study

ISEP offers 3 types of programs

FEDP program taught in English, in French or in both languages

The French Engineering Degree Program (FEDP) is a 4-semester program and is open to graduates with a Bachelor's degree.

Programs of MSc taught in English

- MSc in Information Technology: SIPM (System Integration and Project Management),
- The MSc in electronics and telecommunications has 2 options: ACE (Applications in the Communications Environment) and VASLead (Value-Added Services Project Leadership)

Master spécialisé (specialized master) programs taught in French

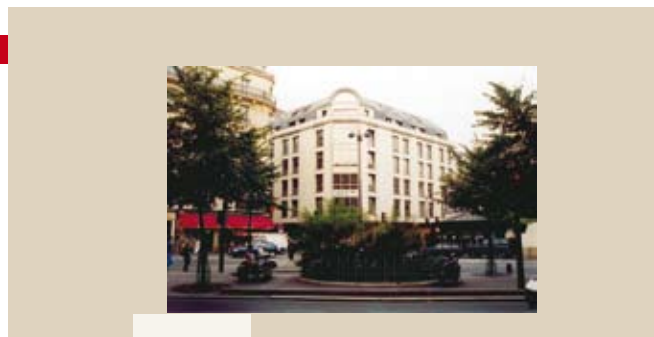
- Master Spécialisé in Management and Safeguarding of Personal Data (Data Privacy Management)
- Master Spécialisé in Value-Added Media Operational Services (VAMOS)
- Master Specialized in Risk Management through Business Intelligence

Research

The research laboratory of ISEP, the LISITE (Laboratoire d'Informatique, Signal et Image, Télécommunication et Electronique), is composed of 3 teams: MINARC (Micro and Nanoelectronics & Radio Communications), SITe (Signal, Image and Telecommunications) and RDI (Research and Development in Information sciences).

MINARC works in the field of low-voltage and low-power circuits, ultra-low power systems for medical applications and reconfigurable radios, and interaction between circuit design and advanced technologies (SOI, multiple-gate transistors, nanotechnologies, ...).

SITe conducts research on the following topics: signal and image processing and analysis in various applications (e.g. medical imaging for ophthalmology, multimodal biometrics), video coding, and optimization of radio-resource allocation in post-3G cellular networks.



Photograph provided by the institution

RDI works on the issue of quality of Internet applications and architectures. It aims at producing tools, methods and case studies to assess and validate environment- and context-aware applications. RDI applies its work to various domains related to M2M platforms and mobile services (M2M, Cloud Computing, Recommendation Systems, Dataflow mining, and Formal Methods).

The laboratory maintains close relations with industrial partners (CEA-LETI, Atmel, STMicroelectronics, Thales, SORIN group, FOVEA etc...) and universities (GIS-eSys, IMS Bordeaux, IST Telecom ParisTech) and participates in projects funded by the French government and the European Union.

Finally, the laboratory organizes and participates in the organization of national and international conferences such as FTFC 1997 to 2010, IEEE ISCAS 2010, IEEE ICICDT 2008 to 2010, IEEE HISTELCON 2008 etc.

Strengths

ISEP makes a special effort to recruit international students; that effort is apparent in the increasingly international environment of the school. Close partnerships with employers allow ISEP to offer a curriculum that is appropriate to the needs and objectives of international students. Student clubs and associations of all types (technical, athletic, humanitarian) offer students an opportunity to fit into student life. ISEP's 4,000 alumni constitute an active network of professional contacts.

Location

ISEP is located in the Latin Quarter of Paris in a very pleasant setting.

IDENTITY FORM

www.isep.fr

Precise name of the institution	→ ISEP - Institut Supérieur d'Electronique de Paris
Type of institution	→ Private
City where the main campus is located	→ Paris
Number of students	→ 750
Percentage or number of international students	→ 133
Type and level of qualifications awarded	→ • Other national diplomas [diplôme d'ingénieur (master's degree)] • Diploma of establishment labeled by CGE: MSc and ms
French language courses	→ Yes
Programs for international students	→ Yes
Programs in English	→ Yes
Registration fees / year (for information only)	→ • Program FEDP: 6900 euros per annum • Program MSc: 12.000 euros (3 six-month periods) • Program ms: 13.000 euros
Postal address	→ ISEP – 28, rue Notre Dame des Champs – F-75006

