ISEP, founded in 1955, is a French engineering graduate school in digital technology, known as a «Grande Ecole d’Ingénieurs». ISEP trains very high-level graduate engineers who receive a thorough training in Electronics, Telecommunications & Networks, Software Engineering, Signal-Image Processing and Humanities, providing them with the required knowledge and competences to meet the needs of businesses. Since 2008, ISEP has been offering an international French Engineering Master Degree Program which allows international students to obtain the Master Degree. Thanks to a strong partnership with the companies in related industries, this program includes a professional internship.

Main programmes of study
2 programs have been offering to international students at ISEP:
• FEMDP program taught in English or in French Language : The French Engineering Master Degree Program (FEMDP) is a 4-semester program and is open to graduates with a Bachelor’s degree.
• Post-Master (Mastère Spécialisé) programs taught in French: Mastère Spécialisé in Data Privacy Management, Mastère Spécialisé Expert Cloud Computing and Saas

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), SI Te (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.
SI Te 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.
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.

Member of Campus France Forum

Precise name of the institution  Institut Supérieur d’électronique de Paris
Type of institution  Private
City where the main campus is located  Paris
Number of students  1 200
Percentage or number of international students  300
Type and level of qualifications awarded  Master Degree – ISEP degree accredited by CGE: Post-master
French language courses  Yes - The French Language courses take place at ILCF Paris.
Programs for international students  Yes
Programs in English  Yes - FEMDP program is taught in English with three specializations: embedded systems, software engineering, wireless telecommunications and networks.
FEMDP Program: 8060 euros (2016-2017) - Post-master Program: 12286 euros
Registration fees / year (for information only)  ISEP 28 rue Notre Dame des Champs - Paris - F-75006
Postal address

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 Paris-Tech).
Finally, the laboratory organizes and participates in the organization of national and international conferences.

Strengths
ISEP makes a special effort to welcome 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 about 6000 alumni constitute an active network of professional contacts.

Location
ISEP is located in the Latin Quarter of Paris in a very pleasant setting. A second great building is located at Issy-les-Moulineaux.