Supélec, the Sciences of Information, Energy and Systems

Status
Supélec is a private institution created as a non-profit association with a public-service mission. It operates through five-year contracts with the French government, represented by the Ministry of National Education, Higher Education and Research and the Ministry of Economy.

Graduate Education
Rigorous engineering training prepares graduates for careers in the manufacturing and service sectors, as well as in research: over 85% of our young graduates find their first jobs prior to graduation.

Third-year curriculum focuses on four major fields: control systems and signal processing, energy, computer science, and communications and electronics.

2,220 students, 20% of which are women, in the engineering program
460 engineering degrees
110 research Master degrees
60 specialized Master degrees
72 PhDs

Faculty and Administrative Staff
140 full-time faculty
713 part-time teachers
178 administrators and staff

International
Engineering training with an integrated international orientation.

- Supélec is a member of the T.I.M.E Network (Top Industrial Managers for Europe), CESAER and n+i Engineering Institutes
- Supélec has agreements with more than 100 foreign universities in over 34 countries
- 21% students are international
- All graduates have an international experience of at least one semester (studies or internship)
- 1 out of 3 French students has studied abroad for at least one year
- 62 nationalities are represented on Supélec’s campuses
- 11 languages are taught at Supélec: English, German, Spanish, Hebrew, Italian, Arabic, Russian, Japanese, Chinese, French (as a foreign language) and Portuguese

Class of 2013
41% of graduates have obtained double degrees
34% of graduates completed their final year of study abroad
13% of graduates were foreign students, coming from 22 countries

2013
Revenues € 41.9 M

- Ministry of National Education, Higher Education and Research 20%
- Income from training tax 7%
- Executive education 6%
- Research contracts (1) 29%
- Tution fees 6%
- Other internal resources 9%
- Ministry of Economy 22%

Expenditures € 42.4 M

- Personnel 72%
- Operations 20%
- Amortizations and provisions 8%

(1) 2% of which are MESR (Ministry of Higher Education and Research)
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Executive Education
A wide-range of in-house and in company training sessions in the fields of management, engineering and the sciences of information, energy and systems.

Non-degree professional education programs with 9001 : 2008 Certification
170 training programs
161 degree-conferring training sessions
6 Advanced Master Programs
1 Certificate of Professional Qualification
2 Pathways to certification

€ 2,3 M in revenue
1200 participants, either from companies or individually
550 professors and lecturers
135 full-time faculty
415 part-time faculty with university appointments or from the industry

Research
Continuity between upstream research (scientific production) and research conducted in partnership with companies (research contracts).

7 laboratories and research departments
493 research personnel:
140 full-time Supélec faculty
56 part-time faculty with university appointments
32 National Center for Research (CNRS)
265 doctoral students

922 major international publications and conference papers
16 patents
372 ongoing projects
121 partner companies and institutions (27 of which are small-and medium-sized enterprises)

€ 11,5 M in research funding (€ 9.5 M of which comes from research contracts)

Business Partners
A comprehensive approach to business partnerships. Privileged relationships through the Teaching and Research Partnership in Cooperation with Business (Perci&s)

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1 Certificate of Professional Qualification
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135 full-time faculty
415 part-time faculty with university appointments or from the industry
A single school on three campuses organized as a network

Supélec was founded in 1894 and today continues to develop in the Paris region at Gif-sur-Yvette (since 1975), in Lorraine at Metz (since 1985) and in Brittany at Rennes (since 1972).

Supélec is a participant in the business and research clusters System@tic, Mové'o and ASTech in the Paris region, Images et Réseaux in Brittany, MATERALIA in Lorraine and S2E2 in the Centre region.

Landmark events in 2013

- **Gif Campus**: Prime Minister Jean-Marc Ayrault’s visit. The Inauguration of the Safran-Supélec-Centrale Paris Chair « Robust embedded Systems, from conception to architecture ».
- **Metz Campus**: The publication of two articles in the journal Nature Photonics.
- **Rennes Campus**: The signing of an agreement concerning a double degree program with Xi’an Jiaotong University concerning “smart grids”. The initial phase of the Honggang Zhang International Chair via the CominLabs ‘Labex’, and the agreement with Zhejiang University. The launch of the restructuring/extension of the campus.

The construction of CentraleSupélec continues

The construction of CentraleSupélec continues. The evolution of the Alliance between Supélec and Centrale Paris will bring our two schools together as CentraleSupélec in 2014.

Furthermore, Supélec is the founder and an active member in the creation of the future University of Paris Saclay, which will bring together 19 schools and universities, which will be among the top ranked in the world.