

A French public engineering and research institute located in Paris (Saint-Ouen-sur-Seine)

Since its founding in 1948, ISAE-Supméca has been committed to scientific research and training engineers in order to meet industry needs.

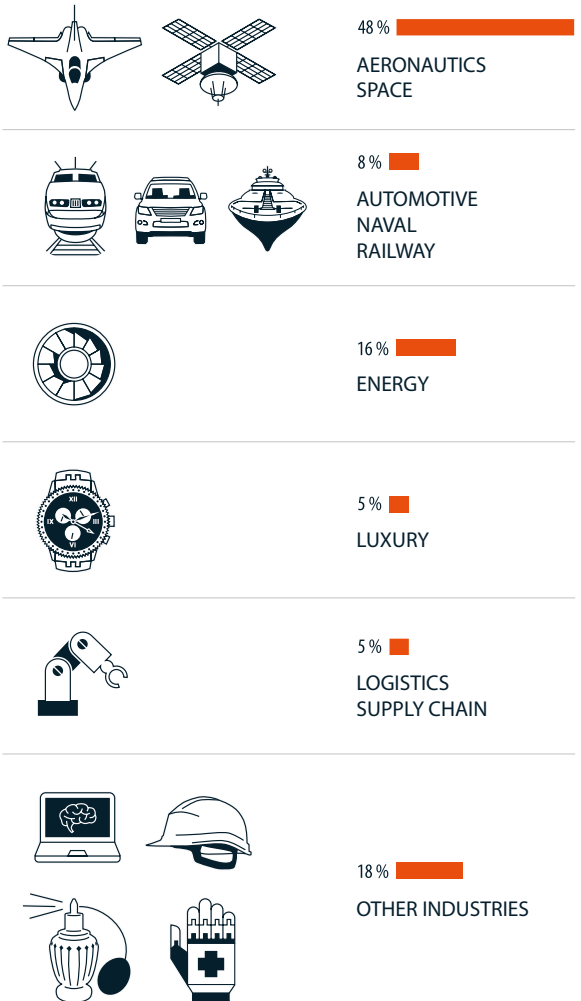
Main areas of expertise

- # Mechanical engineering
- # Mechatronics
- # Digital engineering
- # Materials Science
- # Production systems

Key figures

- 700 engineering students, including 160 apprentices
- 180 graduates per year
- 23% female students
- 14% international students
- A network of over 7,000 alumni
- 55 teaching and research faculty
- 100 part-time lecturers
- 45 PhD students
- 50 administrative and technical staff

Employment Sectors for 2024 Graduates



Training programs

3 engineering Master's degrees

1 with student status

- 4 study tracks:
Materials Science, Processes and Simulation / Simulation in Mechanical Design / Mechatronics and Complex Systems / Production Systems and Logistics.

2 with apprentice status

- Industrial engineering
2 study tracks: Production Systems / Mechatronics
- Industrial Engineering for Aeronautics and Space

1 specialized Advanced Master's degree® in Sustainability, Obsolescence and Shortages

- Opening in September 2026

Continuing Education

Upon request, ISAE-Supméca provides training tailored to the needs of manufacturers in the areas of expertise of its faculty-researchers.

PhD programs



3 rue Fernand Hainaut
93400 Saint-Ouen-sur-Seine
FRANCE

www.isae-supmeca.fr
tel. +33 1 49 45 29 00



Two research laboratories

Laboratoire Quartz:

- Sustainable Systems (Circular Economy, Obsolescence, Logistics, Supply Chain)
- Materials Science and Structural Engineering

Laboratoire Euler (Member of the Institut Carnot Arts):

- Tribology and Materials Science
- Vibrations, Acoustics, Structures, and Dynamic Forms
- Mechatronic and Multi-physical Systems Engineering

Working alongside industry

Since its creation, ISAE-Supméca has developed strategic partnerships with companies. These collaborations foster joint teaching and research projects and offer students significant opportunities for hands-on experience. They include three internship periods, apprenticeships, educational projects, a foundation, and partnership-based research that supports industrial performance.