A public postsecondary institution, Supméca trains mechanical engineers, valued for their skills in digital engineering in the fields of design and production. Supméca offers the diplôme d’ingénieur, a French national diploma accredited by CTI, the French national commission on engineering degrees.
- Industrial internships: 3 in total, representing a third of the curriculum.
- International experience while in school: Students are encouraged to acquire international experience while at Supméca, whether through internships with companies abroad or by studying abroad through one of Supméca's academic partners.
- Laboratory work: Engaging in corporate research activities with renowned firms such as Dassault, Aérospatiale, Renault, and Peugeot...

◆ RESEARCH
The research at Supméca takes place at LISMMA, the laboratory for mechanical systems and materials engineering. Three themes characterize the work done at LISMMA by three different research teams:
- The directed digital engineering
- The tribology and materials
- The vibroacoustics and structures
LISMMA is home to 53 research faculty and 55 doctoral candidates.

◆ STRENGTHS
- Its alumni network is an invaluable source of jobs, internships, and corporate partnerships that expose students to real-world engineering.
- Its international partnerships and academic networks

◆ LOCATION
Supméca is a small, welcoming school. Its buildings in Saint-Ouen and Toulon provide comfortable work space for students and faculty.

◆ MAIN PROGRAMMES OF STUDY
The program of studies includes scientific courses, both mandatory and elective, as well as courses in economics, social sciences, the humanities, and English plus another required foreign language. Supméca offers various tracks. Each of the seven available tracks represents 650 hours of instruction. Students choose a track after their first year.
- Track 1: Simulation and manufacturing processes, Supméca Paris
- Track 2: Simulation in mechanical design, Supméca Paris
- Track 3: Modeling in mechanical engineering, Supméca Paris
- Track 4: Mecatronics, complex systems, Supméca Paris
- Track 5: Production and logistics systems, Supméca Paris
- Track 6: Methods and innovation in advanced design, Supméca Toulon
- Track 7: Robotics and mechatronic systems, Supméca Toulon

◆ RESEARCH
The research at Supméca takes place at LISMMA, the laboratory for mechanical systems and materials engineering. Three themes characterize the work done at LISMMA by three different research teams:
- The directed digital engineering
- The tribology and materials
- The vibroacoustics and structures
LISMMA is home to 53 research faculty and 55 doctoral candidates.

◆ STRENGTHS
- Its alumni network is an invaluable source of jobs, internships, and corporate partnerships that expose students to real-world engineering.
- Its international partnerships and academic networks

◆ LOCATION
Supméca is a small, welcoming school. Its buildings in Saint-Ouen and Toulon provide comfortable work space for students and faculty.