Founded in 1925, the ESTACA is the only French engineering school that offers advanced scientific and technical training in the four major segments of the transportation industry: aeronautics, automobile, aerospace, and rail. As a member of the Conférence des Grandes Ecoles and recognized by the government, the ESTACA awards a diplôme d’ingénieur accredited by the Commission des Titres d’Ingénieurs. The school has two locations - Paris-Saclay and Laval (in the Mayenne region), which allow students the choice of studying either in the capital with its many cultural advantages or on a new campus with modern facilities in a province. The school’s administrative office helps students secure lodging.

◆ MAIN PROGRAMMES OF STUDY
- the Engineering Master degree. Students study a core curriculum and then choose one of the industry’s major sectors (aeronautics, automobile aerospace and rail), a cross disciplinary scientific field (structure and materials, fluids and energetics, vibrations and acoustics, mechatronics or embedded systems) and a professional job option (applied engineering, supervision of projects or management and marketing).
- Automotive and Aeronautics Design Program: this four-month program (beginning in february) consists of three phases of engineering using computer-assisted applications from the automobile and aeronautics industries.

◆ RESEARCH
- 2 Research Divisions (Mecanic and System)

◆ LOCATION
Two Campuses: Paris-Saclay and Laval