ECAM LaSalle has been perfecting the art and methods of training engineers since 1900. Accredited by the CTI (Commission des Titres d’Ingénieur) this engineering school has always been able to provide its students with a human and scientific perspective of all major world changes whether economic, technical or industrial.

◆ MAIN PROGRAMMES OF STUDY
- **ECAM Arts & Métiers: general engineering**
  
  Duration: 5 years. Admissions: French Baccalauréate S, STI2D or equivalent international high school degree. 11 months of internship. Compulsory international mobility (6 months) and 100 possibilities for a Double Degree course.

- **ECAM Engineering Program (taught in English)**
  
  4 specializations: Sustainable Energy and Environmental Engineering; Robotics and Automation Engineering; Industrial Engineering & Supply chain Management; Mechanical Engineering.
  
  Duration: 5 years. Admissions: French Baccalauréate S or equivalent international high school degree. Entirely taught in English, 10 months of internship and a double degree for all students: ECAM Engineering (Mechanical and Electrical Engineering) + MSc in one of the proposed specializations and awarded by one of our University partners.

- **Specialized Master Degrees (work and study program)**
  
  
  Duration: 3 years. Admissions are only possible for students issued from French Undergraduate Schools (DUT, BTS...). Taught in French.

- **ECAM Advanced Master's Degrees**
  
  2 degrees available: Manager of Continuous Improvement, and Management of Energetic Transition

Admissions: after a Master’s Degree or an Engineering Degree (waiver under conditions).
Duration: 1 year. Work and studying program. Taught in French.

◆ RESEARCH
ECAM LaSalle has been a long-standing center of engineering resources for industry. True to its history, the School has developed its applied research activities to reach two goals: responding to industrial issues and supporting socio-economic development. These activities were solidified by the creation of the LaECAM research center.

LabECAM research is focused on two main fields:
- System, machine, and other processes energy efficiency
- Microstructural material modification and mechanical behavior

◆ STRENGTHS
- Human values
- Personalized support and follow up for each student
- 7,700 ECAM Alumni, working in all sectors and continents
- 108 partner universities in 42 countries
- Research Project and Doctoral School
- Innovation Projects and entrepreneurship
- Students associations and clubs
- Campus residence available, sports equipment
- Campus in the city center
- Professional integration in diverse and attractive jobs in forward-looking sectors
- Privileged relations with companies

◆ LOCATION
At the heart of Lyon, the ECAM LaSalle campus gives students an exceptional student life that contributes to students’ success and fulfillment. Being in the second largest city in France, students have all of the advantages of a large city while staying in a calm, cozy, and close environment.

ECAM LaSalle offers to his students a human-sized campus, surrounded by 8 hectares of greenery and right in the heart of the city of Lyon in a UNESCO world heritage district. Lyon is an international city in a dynamic region at only 2 hours by train from Paris, the seaside and ski resorts!