



**ECAM
LaSalle**



ECAM ENGINEERING

Combined Bachelor's - Master's degree

Mechanical & Electrical Engineering

Knowledge and values for a creative society

See the ECAM LaSalle difference

ECAM LaSalle was created in 1900 to meet the industry's growing demand for engineers. Founded on a strong set of ethical and humanist values, ECAM LaSalle is committed to training young engineers to shape the world of tomorrow by focusing on an interdisciplinary approach to research, teaching and problem-solving.



8,500
ALUMNI
around the world

2,000
STUDENTS
on campus

40
different nationalities


STRONG TIES
with industry

Future engineers, the World needs you!

The World needs highly trained engineers to solve the unique problems of the 21st century. ECAM LaSalle is recognized as a leading French engineering school in preparing graduates for successful careers on the world stage. More than 92% of our graduates find employment within 2 months of graduation, others choose to start a PhD program. Most graduates quickly advance to senior positions once employed.

In many fields (energy, IT, transportation, or construction) and in many countries, our alumni make the world a better place. During your studies, you will have numerous opportunities to meet successful alumni and learn about their work and industry.

ECAM LaSalle is part of one of the largest education networks in the world: LaSalle Universities. All Lasallian institutions share the same educational vision and values based on support, commitment, a sense of responsibility and a humanist approach.

1,500 institutions
79 countries



Life as an ECAM student isn't only about classes. We have the opportunity to take part in different clubs. I'm part of 40 other students organizing an humanitarian boat race.
ECAM Engineering student, France

Housing

The Lyon campus helps its international students to prepare for their arrival in France. Support is provided through administration processes and housing offers are available near the campus.

To make students' life easier, ECAM LaSalle has accommodation reserved in student residences, close to the campus.

Sports & clubs

Do you like to cook, volunteer, or even cheerlead? With over 45 clubs and associations (humanitarian, technical, cultural and athletic), you have a wide choice of activities to explore.

ECAM LaSalle encourages all of our students not only to expand their technical and scientific horizons, but also to develop their personal passions and interests.

STUDENT SUPPORT

True to its Lasallian values, ECAM LaSalle offers numerous services to provide the best possible welcome and life for both French and international students.

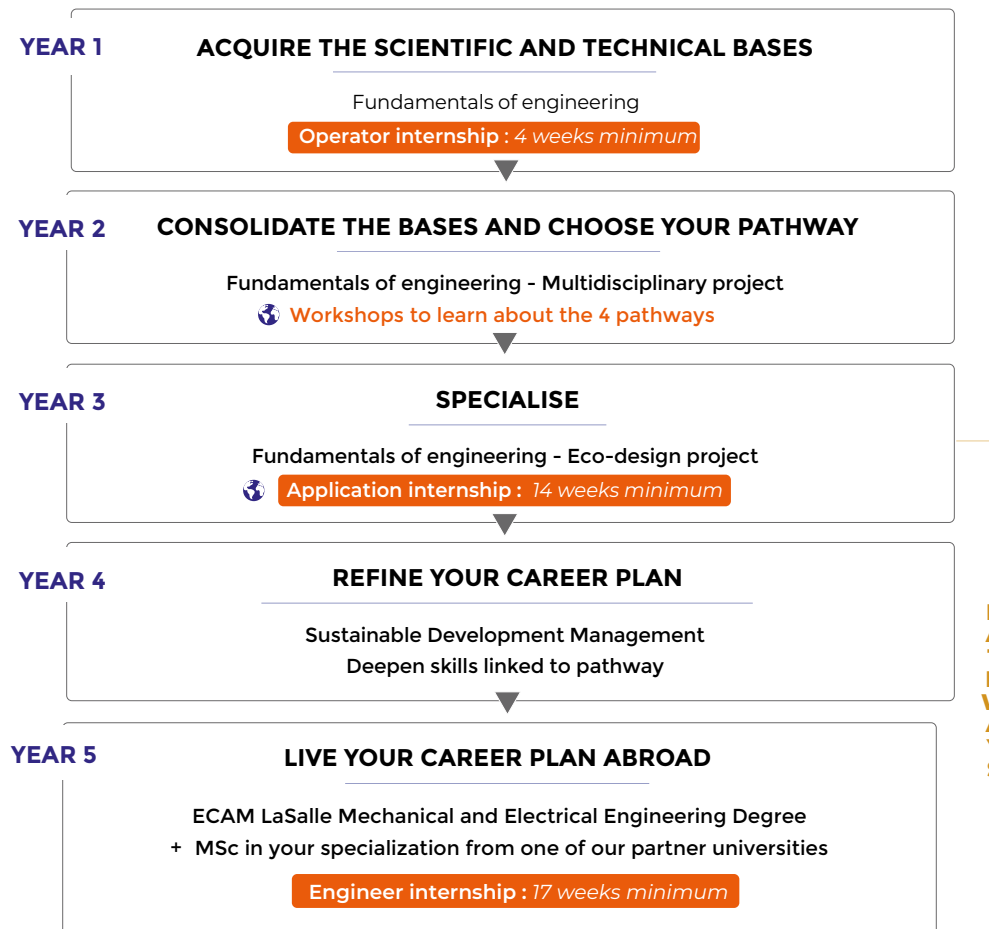
- Arrival support
- French language support
- Corporate Relations Services

- Mentoring
- Student support coordinator
- Peer-to-peer coaching
- Buddy system

ECAM Engineering

A cross-curricular program

ECAM Engineering is an innovative program combining a strong mechanical and electrical engineering foundation and a specialization in challenging and rewarding fields. It is taught entirely in English. ECAM Engineering meets international requirements in terms of Master's level awards.



Design your future

The ECAM Engineering program brings together both scientific and technical training, project management, business knowledge, language, international perspectives and a human dimension.

In addition to your mechanical and electrical engineering foundation at ECAM LaSalle, you will also study in one of the four following pathways at one of our partner universities.

Intercultural immersion

Join our international student body (+30 different nationalities in 2022). During your studies, you can participate in international programs (Thailand and Cambodia) culminating in a year abroad in one of our relocated partner universities.

***Entry requirements :**
 B2 level of English

***Graduation requirements :**
 C1 English level (IELTS : 7.0)
 B2 in French
 A pass in commitment and responsibility module.
 Minimum 28 week internship.

Industrial Engineering & Supply Chain Management

Industry expects on-time and cost-effective products. Learn how to manage value chain collaboration to create customer value and remain competitive.

Robotics & Automation Engineering

Robotics is radically transforming the economy, with automation currently affecting almost 20% of jobs worldwide. Help transform the World through controls, communication, and digital systems.

Sustainable Energy & Environmental Engineering

As countries transition from traditional sources of energy, energy efficiency becomes vital to solve the problems of today and tomorrow. Play an active role in this transition.

Mechanical Engineering

Manage a design project from specifications to industrialization, solve technical problems, and make the best possible decisions in face of uncertainties, risks, and constraints.

Top 4 reasons to study ECAM Engineering



I chose ECAM LaSalle, and more particularly the ECAM Engineering program, for its diversity, its international opportunities, and the fact that the course is taught entirely in English. The location also played a part in my choice, as I really wanted to study in Lyon.

Léo, ECAM Engineering student, France

Double-degree

You will graduate with two degrees:
> Mechanical & Electrical Engineering Degree (Master's degree level) from ECAM LaSalle.
> Master's degree in your specialisation from one of our partner Universities.

Study in English

English has become the main language of business and science and is now necessary in most sectors. The ECAM Engineering program is France's only 5-year postgraduate engineering degree program taught entirely in English.
Moreover, you will have the possibility to study a second or third language (such as Arabic, Chinese, Japanese, Spanish or German.)

Entrepreneurship

More and more students are looking to create their own business. ECAM LaSalle encourages you to be as creative as you want through entrepreneurial courses and projects. The ECAM TECH360 incubator is available for promising startups to guide you through your first steps.



Internships

As part of the ECAM Engineering program, you will have almost a year of hands-on professional experience before you graduate. These internships can be in France or abroad and can be the difference that places you at the top.
Through these practical applications, future engineers gain valuable skills that increase their employability and integration into the labor market.



Study Engineering in France

Tying tradition to innovation

France has centuries of engineering excellence that continues to this day. The country is the most innovative in Europe and the 3rd most in the world (Top 100 Global Innovators) and French industry, with the French Tech organization, continues to set records in business creation.

This, combined with French engineers who are internationally renowned for their technical knowledge and innovation, establishes France as an entrepreneurial world leader. This excellence is also found in the French tradition of 'Grandes Ecoles', a system of education based on:

- Rigorous admission standards
- Academic & personal excellence
- Solid theoretical foundations with concrete hands-on experience
- Strong links with industry
- Wide international engagement



Lyon is diverse and accepting. Whenever I go out to the City or to

Shruti
Former ECAM Engineering student,

Lyon one of Europe's most dynamic Cities

1st French City for culture (outside of Paris)

2nd largest scientific hub in France

180,000 students (12% international)

A vibrant campus life in an exceptional setting

The ECAM LaSalle Lyon campus covers 20 acres at the heart of one of France's most dynamic and cosmopolitan Cities. You can expect all of the modern facilities, resources and social clubs to help you thrive academically, professionally, and personally. When you're on campus, you'll feel at home!



Facilities on campus

- > 5 Academic Departments
- > Gene Haas Center for manufacturing innovation
- > INEXO ECAM LaSalle school-industry innovation
- > FabLab
- > Coworking spaces
- > Library
- > Residence Halls,
- > Student activities center, Sports center
- > Cafeteria, An ECAM Store
- > Mental health & wellbeing facilities

The campus of Lyon offers spectacular views of the city and is just a five-minute walk from the city center.

Admissions: how to apply?

ECAM Engineering is a 5-year Master's degree program. Candidates can join this program after high school through the following application process:

STEP 1

- SUBMIT YOUR APPLICATION ONLINE
<https://application.ecam.fr/eeng>

STEP 2

- INTERVIEW & SCIENTIFIC TESTS
(online)

STEP 3

- **ADMISSIONS BOARD**

STEP 4

- ENGLISH TEST (B2, CEFR)

ENROLLMENT

- Classes start early September

Applications are possible for years 1, 2 and 3.

Tuition Fees & financial aid

Details of tuition fees by program are available on the [ecam.fr/en](https://www.ecam.fr/en) website. Additional fees may apply for some double degrees. Scholarship opportunities are available.

Please note that students in French High School must go through the admission process on Parcoursup



School of
engineering
since 1900

40, montée Saint-Barthé - 69321 Lyon Cedex 05 FRANCE

@ admission@ecam.fr

[ecam.fr/en](https://www.ecam.fr/en)

