



ECAM ENGINEERING

Robotics and Automation
Engineering &
Industrial Engineering and
Supply Chain Management





ECAM ENGINEERING AT INSTITUTE OF TECHNOLOGY OF CAMBODIA (ITC)

A 3-year new curriculum

A specialization in
Robotics and
Automation
Engineering &
Industrial Engineering
and Supply Chain
Management

A Double Degree:

ECAM Engineering Degree + Master of Engineering of ITC

A multidisciplinary, innovative & practical approach with innovation projects and internships

An international
exposure with a
multicultural environment
and academic exchange
opportunities

Scholarships available upon request

Join us on Telegram



for more information!

ECAM LaSalle admission@ecam.fr

Ms Sopheap HANG sopheap.hang@ecam.fr

A CHALLENGING PROGRAM

combining knowledge and working methods

ENGINEERING COURSES

Mechanical & Electrical Engineering • Materials Digitalisation, networks & security Product development • Industrial Organisation Sustainable manufacturing: • Supply chain management • Mechatronics: Electronics Engineering, Control System Engineering...



3 Projects in which students apply their knowledge to practice: eco-design, research, innovation • Fablab • 10 months of professional experience through internships

MANAGEMENT & PERSONAL DEVELOPMENT

Human and managerial sciences: Business and sales / HR and international law / Finance... • Innovation management • Depth and breadth of engineer posture / Self awareness, Leadership / Management team / Professional ethics ...

⊘ INTERNATIONAL

English + French • International students • Cultural awareness • Exchange opportunities at ECAM LaSalle in France

LEARNING GOALS & CARREER OPPORTUNITIES

multidisciplinary products and processes Imagine and implement creative & conceptual ideas

Manage and lead projects with an international dimension

Communicate and convince teams and external stakeholders

Graduates will shape the future development of sustainable production with skills and insights in industrial challenges, leadership, project management and innovation.

They will have opportunities in a wide range of growing sectors (Industry, Innovation and Infrastructure...) thanks to the business network they will build during these three years.

Their international profile with English proficiency and Double degree will be highly appreciated around the world.



Created in 1900, ECAM LaSalle belongs to the Top 5 of private engineering schools in France An excellent and world renowned education system of French "Grande Ecole" Strong links with industries and a wide alumni network International Openness with 108 partner Universities in 42 countries

How to apply?

This new program will be available starting from 1st of March until 30th of June 2022 for 30 students only!

Students having completed 3 years of scientific and technical Bachelor can apply

SEPTEMBER 2022 30 STUDENTS

Submit application online

2 Motivational Interview

3 English Assessment

4 Scholarship request

5 Admission Board

Required documents must be provided Annual transcripts, Personal Statement, Resume

Meet with ECAM LaSalle and ITC representatives to discuss your project and motivations to join this program.

This program is taught 100% in English, therefore a B2 level is required

Classes begin in September

Tuition fees: USD 1800 per annum for national students & USD 2500 for international students.

Phone / telegram: +855 (0) 92 282 741 phnompenh.ecamengineering.com