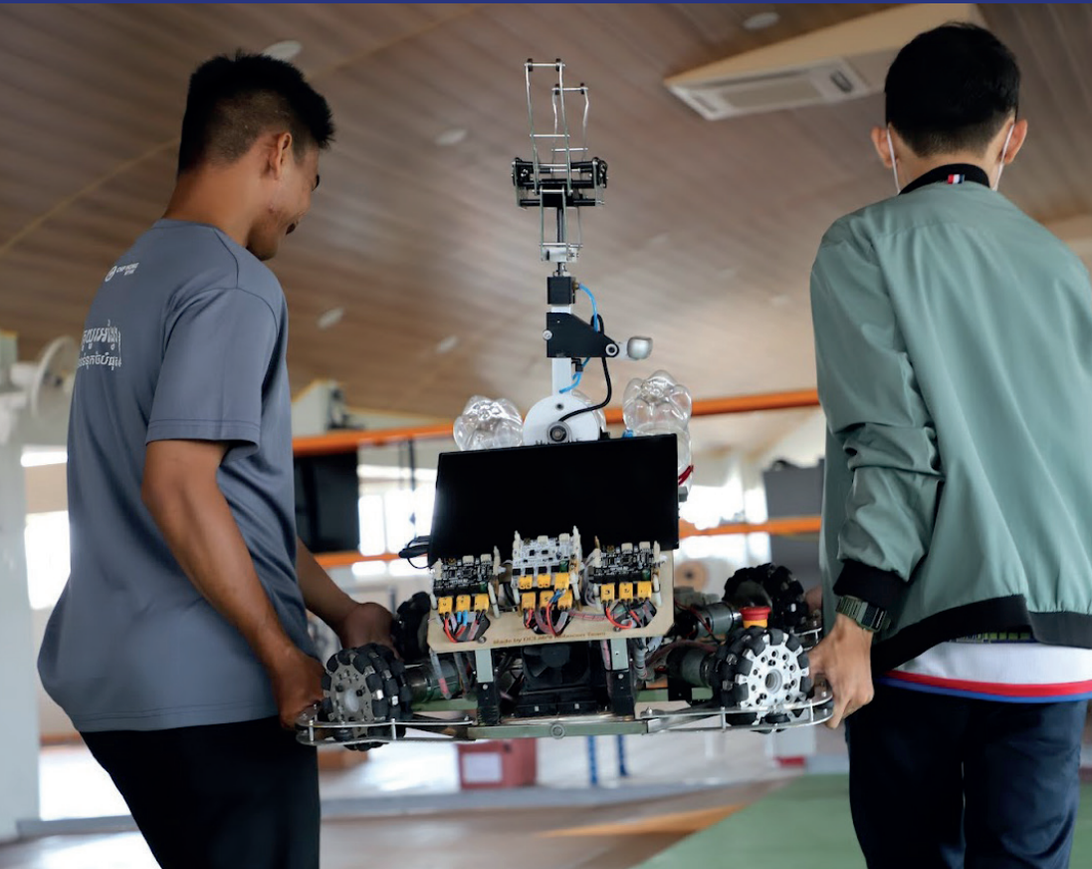




# ECAM ENGINEERING AT ITC

DOUBLE DIPLOMA AT A FRENCH  
ENGINEERING SCHOOL



IN CAMBODIA

[PHNOMPENH.ECAMENGINEERING.COM](http://PHNOMPENH.ECAMENGINEERING.COM)

📍 Russian Federation Blvd, Phum 15, Tuek L'ak  
Muoy, Tuol Kouk, Phnom Penh, 12156



**3-YEAR PROGRAM**  
for a new curriculum



**2 PATHWAYS**  
Robotics & automation  
engineering or  
Industrial engineering  
& supply chain  
management



**A DOUBLE DEGREE**  
ECAM Bachelor's degree  
+ ITC Engineer's degree



**INNOVATION PROJECTS  
AND INTERNSHIPS**  
A multidisciplinary,  
innovative & practical approach



**INTERNATIONAL**  
academic exchange opportunities



**STRONG TIES**  
with industry



### PATHWAYS

**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.



### PRACTICE

2 projects in which students apply their knowledge to practice : eco-design, innovation  
• Fablab • Around 4 months of professional experience through internships



### INTERNATIONAL

Cultural awareness • Exchange opportunities at ECAM LaSalle in France or Ho Chi Minh City University of Technology and Engineering (limited spots)

Graduates will have the ability to

- **Design complex & multidisciplinary products and processes**
- **Imagine and implement creative & conceptual ideas**
- **Manage and lead projects with an international**
- **Communicate and convince teams and external stakeholders**

Graduates will shape the future development of sustainable production with skills and knowledge 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 the five years.

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



## A FRENCH «GRANDE ÉCOLE» IN PHNOM PENH

Created in 1900, ECAM LaSalle is one on the best **of private engineering schools** in France

Strong **links with industries** and a wide alumni network

An excellent and **world-re-nowned education** system of French «Grande Ecole»

**International openness** with +110 partner universities in 42 countries



## HOW TO APPLY

Admissions possible from March to June. Student having completed 3 years of scientific and technical Bachelor can apply.

### CLASSES BEGIN IN SEPTEMBER:

1

#### SUBMIT APPLICATION ONLINE

<https://dossierenligne.ecam.fr/eengitc>

Required documents must be provided : copy of ID, annual transcripts, personal statement, resume

2

#### MOTIVATIONAL INTERVIEW

Meet with ECAM LaSalle & ITC representatives to discuss your project, motivations to join this program

3

#### ENGLISH ASSESSMENT

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

4

#### SCHOLARSHIP REQUEST

5

#### ADMISSION BOARD

### For more information, contact us:

+885 (0) 92 282 741

sopheap.hang@ecam.fr