

## INTERNATIONAL PROGRAM

- Next Generation Automotive Technologies: Advanced Internal Combustion Engine, Battery Electric Vehicle, Hybrid Electric Vehicle, Fuel Cell Electric Vehicle and Autonomous Vehicle
- Design and Manufacturing of Automotive Parts and Powertrain Systems
- Vehicle Analysis and Testing
- Alternative Fuel and Alternative Energy

## **CONTACTUS**

## **For Foreign Students**



+66(0) 65 7162 627 +66(0) 65 7162 624



sakda@eng.src.ku.ac.th



https://www.src.ku.ac.th/en

## **For Thai Students**



MM

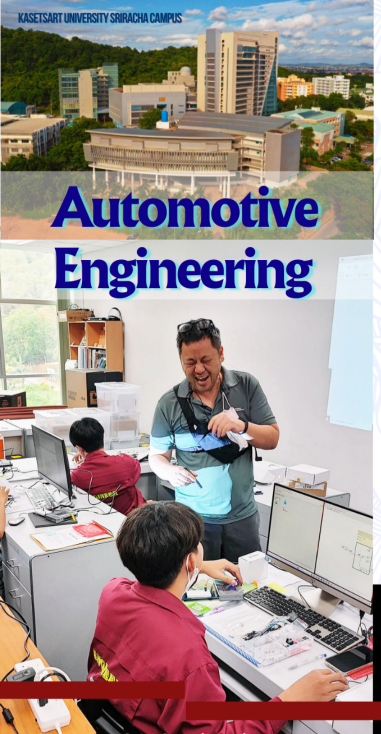
+66(0)80-6096829 +66(0)38-354580-3 Ext. 662217



sakda@eng.src.ku.ac.th



www.eng.src.ku.ac.th



#### Overview

The International Automotive Engineering program is set to produce top-tier engineers excelling in cutting-edge automotive technology. driving Thailand's economic growth and innovation in the dynamic S-Curve industries!

#### Scholarship

- Achieve 5 'A' grades in a semester and earn a partial scholarship for the next semester!
- Excellent student scholarships
- Numerous opportunities available throughout vour studies

#### **Tuition Fees**

- Appx. 1.690 USD for the first semester.
- Appx. 1.655 USD for 2<sup>nd</sup> -8<sup>th</sup> semesters.

#### **Curriculum Highlights**

 This program aligns with the government and university policies to boost 12 key industries.



- After graduation, you can apply for a professional engineering license from the Council of Engineers Thailand (COET) to work in Thailand.
- Students dive into modern vehicle technology through diverse engineering subjects and master practical skills using cutting-edge tools in stateof-the-art labs.
- Students will design innovative car parts. compete in thrilling automotive contests, and intern with top car companies for invaluable real-world experience.

# Application period • Now - July 12, 2024 Required Documents (For foreign students) Opportunity!!

- A complete application form with your photo
- Original certificate or educational document studying/studied from high school or equivalent. (Min. GPAX of 2.5/4.0 system)
- Academic records/transcripts issued by the school
- **Provisional Equivalency Certificate issued by Chulalongkorn University Academic Testing Center** (processing time: up to 7 working days). For more details, visit https://hsces.atc.chula.ac.th.
- A copy of passport (6 months before expires)

- A motivation letter
- English proficiency (IELTS≥5.5, TOEFL ITP≥543, TOEFL IBT≥72, OOPT≥61, KU-EPT≥51), (If you are not a native speaker or did not graduate from an international school)
- Mathematics test scores or SAT Scores. (if you did not study Mathematics in the school)
- · Portfolio including certificates, rewards, or activities (if any, will be an advantage)
- Recommendation letters (2 references, will be an advantage)

### Admission Methods

**For Foreign Students** 



**For Thai Students** 



**AE curriculum** 



AE facebook



Faculty of engineering at Sriracha