



BACHELOR OF ENGINEERING INTERNATIONAL PROGRAM

ELECTRIC VEHICLE AND AUTOMATION SYSTEM ENGINEERING

Start your journey to a bright future with our Bachelor of Engineering International program in Electric Vehicle and Automation System Engineering.

- Pave the way for your career in a fast-growing and transformative industry of the future.
- Collaborate with RWTH Aachen University, Germany.
- Acquire cutting-edge knowledge and industryrelevant expertise.
- With 4+1 years Bachelor/Master option



APPLY NOW !!

1ST SEMESTER STARTS IN AUGUST 2025

SCAN TO APPLY

The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)

Contact us:

TGGS Academic Affairs, 3rd floor TGGS Building

Tel. +66 2555 2931 https://tggs.kmutnb.ac.th **#TGGSBangkok**













KMUTNB Ranked in Thailand's Top University 2024





by Times Higher Education World University Ranking 2024



BACHELOR OF ENGINEERING INTERNATIONAL PROGRAM

ELECTRIC VEHICLE AND AUTOMATION SYSTEM ENGINEERING

Graduate Outcome

Graduates from this program are uniquely prepared with technical expertise and leadership skills, enabling them to:

- Innovate in the development of sustainable EV technologies.
- Advance automation practices across diverse industrial applications.
- Drive meaningful changes in energy, transportation, and technology sectors.

TCAS 3

The **Bachelor of Engineering International Program in Electric Vehicle and Automation System Engineering** serves as a launchpad for a successful and impactful career in industries shaping the future of our planet.

Application Schedule

Application Open
Application Deadline
Interview List of Applicants
Interview Day
List of Recipients
Confirm the Right to Admission
List of Confirmed Recipients
Pay Fees and Tuition Fees



FOR MORE INFORMATION, PLEASE CONTACT
TGGS ACADEMIC AFFAIRS, 3RD FLOOR, TGGS BUILDING

TEL. +66 2555 2931

WEBSITE: HTTPS://TGGS.KMUTNB.AC.TH

#TGGSBANGKOK







