

M.Eng. in

Automotive and Advanced Transportation Engineering



Thailand is the biggest auto hub of Southeast Asia and the 5th in Asia. It is home to world-leading automobile manufacturers and many other companies in the supply chain. The program benefits from its close collaborations with the industry. Students in the program learn not only theoretical knowledge from the academics but also practical knowledge and real-world case studies from the industry.

**Total 38 credits
to complete the degree (2 years)**

Thesis 12 credits
Seminar 2 credits
Major courses 12 credits
Elective courses 12 credits

Program Collaboration

TAIST
TokyoTech

Tuition fees

1,850 USD/semester
(7,300 USD for the entire program)

** 60,000 baht/semester
(240,000 baht for the entire program)



Automotive and Advanced Transportation Engineering

study plan

Semester 1

Semester 2

YEAR 1

Fundamental of Automotive and
Advanced Transportation Engineering

Mathematics
Elective Course
Elective Course

Basics of Automotive and
Advanced Transportation Design

Practice of Automotive and
Advanced Transportation Design

Elective Course
Elective Course

YEAR 2

Seminar in Automotive and
Advanced Transportation Engineering

Thesis

Thesis

