

Faculties & Departments

■ Junior College



Department of Automotive Engineering (2-year course)

Offering four courses for academic pursuits with clear goals

The Department of Automotive Engineering offers four essential courses for the automobile industry. The department allows students to study fundamental educational subjects and the basics of automotive engineering in their first year, and then moves on to applied automotive engineering and an area of specialty depending on the course in their second year.
*The name will be changed to the Department of Automotive Engineering in April 2017.

•Automobile Mechanics Course

This course allows students to learn about new technologies, including hybrid and electric cars, as well as acquire knowledge and skills related to driving performance, which are essential for auto mechanics.

•Automotive Engineering Course

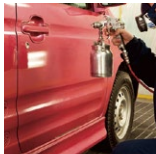
This course allows students to acquire knowledge and skills related to mechanical dynamics and material mechanics, which are essential in the manufacturing industry. Students also have the opportunity to transfer to the Department of Mechanical Engineering.

•Property and casualty insurance Course

This course allows students to acquire knowledge and skills related to auto body damage and repair and accident analysis, which are essential in the nonlife insurance industry.

•Management Course

This course allows students to acquire knowledge and skills related to business administration and customer service management, which are essential for people in sales positions and operators in the automobile industry.



Advanced Course for Automotive Body Engineering Majors (1 year)

Fostering the development of automotive body mechanics with advanced skills

The Advanced Course is designed to provide opportunities for in-depth understanding of automobile body engineering to graduates of the two-year Department of Automotive Engineering, who have acquired knowledge and skills in automobile inspection and maintenance. It offers curricular content to prepare students for licensing as vocational training instructors or automotive body mechanics with sheet metal, painting and other techniques to repair users' valued automobiles.

*The admission of students will be suspended in academic year 2018.