

2017 Summer Intensive Program at Nagoya University

## June 14-July 20, 2017 Latest Advanced Technology & Tasks in Automobile Engineering

+ Elementary Japanese

Language: English Place: Nagoya, Japan

Image courtesy of Toyota, Honda, Mitsubishi

Inquiries & Applications:
International Office of your University

Crash Safety Car Materials and Processing Movements and Control of a Car Wireless Technologies in ITS **Automobiles for Aging Society Energy Saving Technology for Automobiles Automotive Embedded Computing Systems** Applications of CAE to Vehicle Development Fundamentals of Traffic Flow Characteristics Overview of Automotive Development Process Cars and Roads in Urban Transportation Context Observation and Evaluation of Drivers' Behavior Perspective Safety Engineering for the Prevention of Accidents Fuels and Automobile Catalysts for Environmental Friendly Cars The Car Industry, Market Trend, Circumstance and Its Future **Individual Research Projects** 

Application Deadline:

February 28, 2017

WEBSITES http://www.engg.naguya-u.ac.jp/en/nusip/