UT Challengers Guild
Akira Hirose, Koji Nagatsuna
UT Challengers Guild is a group of people who wish to design, create, and develop something new. You will be able to work with professionals with various business, technical background. If you have any business idea, please bring it over. Let’s work together to materialize it.
tngma@g.ecc.u-tokyo.ac.jp

Flying Robot Project
Takeshi Tsuchiya, Shinji Suzuki
Design, build and fly a flying robot for the Student Indoor Flying Robot Contest
tsuchiya@mail.ecc.u-tokyo.ac.jp

International Internship
Hironori Kato, Akira Hirose, Tatsuya Banno, Shinji Suzuki
Enhance practical expertise and international communication ability through technical experience of international internship.
kato@civil.t.u-tokyo.ac.jp

Robot Contest Project
Yasuo Kuniyoshi
Learn how to build a robot-system designed for an optimal strategy. The goal of this project is to be a winner in the NHK(ABU) Robot Contest.
creative_robot@isl.t.u-tokyo.ac.jp

Global Aviation Business
Shinji Suzuki, Hiroko Nakamura
International Project Based Learning about Aviation Business, cooperatively with Airbus.
utair@gmail.com

Historic Car Rally Project
KUSAKA Kohei, SHIMAMOTO Yoshiyuki, EMI Hisao, SUGIYAMA Emi, YOSHINO Yasuhito
Restore and tune historic cars and enter historic car rally abroad.
kusaka@mech.t.u-tokyo.ac.jp

Exchange Program for
Global Mechanical Engineering
Hideaki Murayama, Junichiro Shioml, Akio Yamamoto
Lightweight technology plays an important role for energy saving and reducing CO2 emissions. After completion of the course, the student will be able to explain the function and application of different structural elements, and analyze thin-walled beams and stiffened shells with respect to strength, stiffness and structural stability.
murayama@sys.t.u-tokyo.ac.jp

Creative Engineering Project II
Undergraduates 03-047512 Graduates 3799-023

Institute for Innovation in International Engineering Education, Global Center in Engineering Education (GCRF) 03-5841-8800 secretary-esp@t-adm.t.u-tokyo.ac.jp