Flying Robot Project

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

SNOWBALLS

Kumiko Morimura · Zilu Liang SNOWBALLS is a program to develop a UT original e-Learning system, to create its content, and to enhance English/Japanease proficiency necessary for science and engineering in a bilingual setting. morimura@t-adm.t.u-tokyo.ac.jp z-liang@t-adm.t.u-tokyo.ac.jp

International Internship

Hironori Kato Enhance practical expertise and international-communication ability through technical experience of international internship. kato@civil.t.u-tokyo.ac.jp

International Historic Car Rally Project

Masayuki Nakao · Kohei Kusaka Restore an old car, modify the car for historic car rally and enter an international historic car rally to finish it. You can get not only Monodukuri experience but also international experience from this project. kusaka@mech.t.u-tokyo.ac.jp

Robot Contest Project

Yasuo Kuniyoshi Satoshi Nishikawa Kohei Kusaka 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@isi.imi.i.u-tokyo.ac.jp

Global Aviation Business

Shinji Suzuki · Hiroko Nakamura International Project Based Learning about Aviation Business cooperating with Airbus. utcair@gmail.com

Student Formula Project

Masayuki Nakao · Kohei Kusaka You will plan, design, manufacture and test a formula racing car to enter "Student Formula SAE Competition of Japan". Not only manufacture a racing car, you will manage a virtual company. kusaka@mech.t.u-tokyo.ac.ip

UT Challengers Guild

Akira Hirose · Koji Nagatsuna UT charllengers Guild is a group of people who wish to design, create, and develop something new. You can work with various professionals. If you have any business idea, please join us. t-ngtna@g.ecc.u-tokyo.ac.jp

Electric Vehicle Project

Masayuki Nakao · Kohei Kusaka You will convert a historic sport car(MG Midget) to EV. Former members made a circuit until now. kusaka@mech.t.u-tokyo.ac.jp

A1A2(Autumn Semester) Dept. of Engineering Common Courses

Creative Engineering Project

General Info Session

Undergraduates : CO4902P2

Graduates : 3799-023

Sep. 27 (Wed) 16:50~18:35 0#212 Eng.Bldg.No.2

Individual guidance for each project is also provided. Please check the syllabus for the guidance schedule.