2020 A1A2 Dept. of Engineering Common Courses

Creativity Engineering Project for Undergraduate II Undergraduate:FEN-C04902P2

Creativity Engineering Project II

Graduate: 3799-023

Exploring "New Normal" with other nations

Lui Yoshida · Chie Sato

Learn international understanding by exploring the "New Normal" in the coronavirus era in multi-national collaboration with students and faculty of university and experts from industry.

Lui Yoshida

luiyoshida@g.ecc.u-tokyo.ac.jp

Global Aviation Business

Hiroko Nakamura Jorg Entzinger

We talk and discuss with the Aviation Industry about the business in this timing.

Hiroko Nakamura

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.

Kohei Kusaka

kusaka@mech.t.u-tokyo.ac.jp

International Satellite Design Project

Shuichi Rokugawa · Matt Richardson

Participate in the Satellite Design Contest and get hands-on experience in spacecraft design, systems engineering and international teamwork!

Matt Richardson

richardson@cce.t.u-tokyo.ac.jp

UT Drone Project

Takeshi Tsuchiya Yoshichika Sakamoto

Create new business plans and educational programs utilizing drone. Visit elementary and junior high schools to offer classes.

Takeshi Tsuchiya

tsuchiya@mail.ecc.u-tokyo.ac.jp

Autonomous Driving Project

Masayuki Nakao · Takuma Ito

Develop various autonomous driving functions by installing sensors and calculators to electric golf carts.

Takuma Ito

ito.t@hnl.t.u-tokyo.ac.jp

EV Project

Masayuki Nakao · Kohei Kusaka

Entering EV race, you know as much about characteristics of Electric Vehicles and tune it. We will use Tesla model S as a racing car for this season, and will choose next machine.

Kohei Kusaka

kusaka@mech.t.u-tokyo.ac.ip

Startup Workshop (Hongo)

Keisuke Nagato · Yuki Sugiue

Join the ideation-workshop with Komaba Students and Tokyo University of the Arts Student which aim to find rough idea and teammate. This program is the part of Sony-UT social collaboration course.

Yuki Sugiue

yuki.sugiue@ignite-your-ambition.com

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 professional with various business/technical background. If you have any business idea, please bring it over. Let's work together to materialize it.

Koji Nagatsuna

t-ngtna@g.ecc.u-tokyo.ac.jp

Vintage Car Renewal **Project**

Masayuki Nakao · Kohei Kusaka

Installing electronic controlled fuel injection system to 1939 Rolls Royce Phantom II V12 engine, we restore the machine as a new one.

Kohei Kusaka

kusaka@mech.t.u-tokyo.ac.jp

Challenge the world with your research

Shuichi Rokugawa · Chie Sato

You will develop a new-value-creation scenario from your own research topic, with wider perspectives on policy, industry, region/nation, and international situation which will be given by the seasoned professionals.

Chie Sato

sato@biztech-inc.co.jp

International Internship

Hironori Kato

Enhance practical expertise and international-communication ability through technical experience of international internship.

Hironori Kato

kato@civil.t.u-tokyo.ac.jp

Flying Robot Project

Takeshi Tsuchiya

Design, build and fly a Flying robot for the Student Indoor Flying Robot Contest.

Takeshi Tsuchiya

tsuchiya@mail.ecc.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.

Kohei Kusaka

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 win the NHK(ABU) Robot Contest. (In 2020A1A2, the project will be opened but no new recruitment will take place. The next new recruitment will be take place in 2021S1S2.)

Satoshi Nishikawa

creative_robot@isi.imi.i.u-tokyo.ac.jp

Online Using Zoom Please check the Zoom URL in the syllabus and use it to access the guidance session.

A Semester Guidance & S Semester Debreifing Session

SCD-26 Mon 16:50-(5th period)

Individual guidance for each project is also provided.

Division of Engineering Education, Institute for innovation in International Engineering Education The University of Tokyo Tel:070-1539-2378 E-mail:kawanaka@cce.t.u-tokyo.ac.jp(Takaaki Kawanaka)

