### 2019 Syllabus on "Control and system theory"

Yoichi Hori (hori@k.u-tokyo.ac.jp) Hiroshi Fujimoto (fujimoto@k.u-tokyo.ac.jp)

#### Course Website:

https://sites.google.com/edu.k.u-tokyo.ac.jp/cst/

## Office Hours:

Questions or any comments are welcome. You can send it to any professor via email.

### Textbook:

We do not designate any text book. PDF files for the classes will be uploaded before/after the classes.

### Problem Sets:

(1) Read at least three original papers on control theory which were published in recent 3 years, summarize them, and give your own comment on their relation and significance. Do not select papers from your laboratory.

(2) Make a problem on control theory and give its solution. The problem should be as mathematical as possible.

(3) Choose one professor and give your impression on his lecture and suggestion for future improvement. More general impressions and suggestions will be also welcome.

## Course Grade:

The grade will be assigned based on your reports. Please upload your report and the original papers you read in (1) by a google form. The form will appear on the course website.

# Deadline: July 17th, 2019

We will upload the list of acceptance with student ID in the web by July 21st. Please confirm it. If your name is missing, please upload it again by July 24th.

Contact: csreport@koseki.t.u-tokyo.ac.jp