# Research Internship Guidance

The Research Internship Guidance will be held on 10<sup>th</sup> of April, 2019. We have the internship themes provided by Sangaku-Kyodo Innovation, TOSHIBA CORPORATION and Evonik Industries AG. We will share the internship experience stories with you. The guidance does not require pre-registration. If you have an interesting theme on the list, please inform us it in advance.

## Date and time: Wednesday, 10<sup>th</sup> of April, 2019 16:50-18:00 Venue: Engineering Building #2 2<sup>nd</sup> Floor Room 223

Outline : Internship is a great opportunity for students to apply their skills and knowledge to variety of company's research themes. Basically, length of internship is more than 2 months for master's course students, more than 3 months for doctoral course students. The detail of internship such as starting timing, length of internship and theme will be fixed after individual counseling. If your internship meets the requirement of "Engineering Competency 2", you will get the credit. And also, it might satisfy a criteria to get credits for the other graduate course or your major.

### Sangaku-kyodo Innovation Jinzai-Ikusei Consortium

101 Internship themes <u>The list of Theme</u> (Internal) as of 19<sup>th</sup> of February, 2019 \* Please refer to the internship themes, and contact GMSI Program Office with your supervisor's approval.

#### TOSHIBA CORPORATION

74 Internship themes <u>The list of Theme</u> (Internal) as of 3rd of April, 2019 \* Please check the applicant Guidelines on GMSI Homepage and submit the application with your supervisor's approval to GMSI office by Friday, 24<sup>st</sup> of May. Application form can be downloaded from GMSI Homepage.

### Evonik Industries AG

The list of Related Department (Internal)

\* Please refer to the detail of internship on GMSI Homepage and submit the application to GMSI Program Office with your supervisor's approval.

The University of Tokyo, School of Engineering, Department of Mechanical Engineering GMSI Program Office Room 203 Bldg2, 7-3-1 Hongo Engineering Bunkyo-ku, Tokyo, 113-8656 Tel/Fax 03-5841-0696 (Ext. 20696) E-mail: <u>office@gmsi.t.u-tokyo.ac.jp</u> URL : http://gmsi.t.u-tokyo.ac.jp/