School of Engineering

Study Abroad *Musha Shugyo* Program Presentation Session, 2016 Results and 2017 Information



The Musha Shugyo Program aims to support regular and preliminary registrants of the World-leading Innovative Graduate Study Program (Trial) from among master's course students considering continuing to doctoral courses at the Graduate School of Engineering. Students arrange visits overseas to notable research laboratories, share their research results in a presentation, and get reviews from top-class specialists in relevant fields. The program is expected to provide heightened motivation for research.

After 2017 Information Session, 2016 participants give a presentation of their experience. We look forward to your participation!

Date & Time: Tuesday, July 18 15:00-17:00 Venue: Room 84, Faculty of Engineering Bldg. 8

15:00-15:05	Opening Address (Prof. Yasushi ASAMI, Vice Dean)		
15:05-15:20	2017 Information Session (Prof. Yuji SUZUKI, Special Advisor to the Dean)		
15:20-15:25	Civil Engineering	Yoshinao MATSUBA	University of Notre Dame
15:25-15:30	Urban Engineering	Koichiro KIBA	Helmholtz-Centre, etc
15:30-15:35	Mechanical Engineering	Seungju SEO	MIT
15:40-15:45	Systems Innovation	Erika TANAKA	University of Hawaii
15:45-15:50	Aeronautics and Astronautics	Shigetaka KAWAI	Stanford University
15:50-15:55	Electrical Engineering and Information Systems	Naoki TERAO	Duke University, Stanford University
15:55-16:00	Applied Chemistry	Ami SAITO	Cambridge University, etc
16:00-16:05	Chemical System Engineering	Kensaku MATSUNAMI	Rutgers University
16:05-16:10	Chemical System Engineering	Jie ZHU	MIT, University of Minnesota
16:10-16:15	Chemistry and Biotechnology	Akinobu SENOO	GE Healthcare Bio-Science AB
16:15-16:20	Chemistry and Biotechnology	Takaaki KIRIHARA	Stanford University, New York Stem Cell Foundation (NYSCF)
16:20-16:25	Bioengineering	Anna YUI	NYU, MIT, Harvard University
16:25-16:30	Bioengineering	Shu-Yun YEH	KIT, ETH Zurich
16:30-16:35	Bioengineering	Vincio Alejandro MELO GALLEGOS	University of Connecticut, MIT
16:35-16:40	Bioengineering	Yoshiaki NAKAJIMA	University of Hawaii
16:40-16:55	Q&A		
16:55-17:00	Closing Address (Prof. Yasushi ASAMI, Vice Dean)		

OICE: Shibasaki (Ms) phone: 21678 mail: outbound.t@gs.mail.u-tokyo.ac.jp