





# Engineering Competency III -Summer Camp-GMSI-GSDM Summer Camp 2017

The Graduate Program for Mechanical Systems Innovation (GMSI) and the Global Leader program for Social Design and Management (GSDM) at The University of Tokyo (UT) will hold a Summer Camp. By gathering together PhD/MSc students from various countries studying Mechanical Systems Innovation, Social Design Management and related fields, the Camp aims to widen the research perspective of the participants and facilitate international communication by developing international networks among young researchers.

#### *Tentative schedule*

Dates: Friday, July 28 – Monday, July 31, 2017

Venue: The University of Tokyo and Shinrin-Koen Heritage Resorts

		7 am	8	9		10	11	12	1 pm	2	3	4	5	6	7	8	9
Fri.	July 28				Reg.	Lect	tures	Lunch	UT	lab tou	r 7	Travel to	Camp	Dinner			
Sat.	July 29	Break	1431		Opening	Self- Introduc tion	Technical Session	Lunch	Team meeting				Dinner		meeting ional)		
Sun.	July 30	Break	1691	ř	Tean	n meetii	ng	Lunch		am eting	Final	Presenta	tion   hoto		Cerem	vard iony & iquet	
Mon.	July 31	Break	1431			Bus tr	ansfer	Lunch	Bus	Com	pany	lab tour	Return UT				

#### Qualification for participations

To be eligible for admission to this Camp, you must

- a) be a Master or PhD student engaged in research in a field related to GMSI or GSDM
- b) be a member of a laboratory, department or organization related to GMSI or GSDM
- c) have a will to attend all the activities during the camp
- d) be able to actively participate in discussions in English

### Credits (UT students)

Engineering Competency III (2 cr.)

## Application

Call will be announced at the GMSI website (<a href="http://gmsi.t.u-tokyo.ac.jp/">http://gmsi.t.u-tokyo.ac.jp/</a>) and the GSDM website (<a href="http://gsdm.u-tokyo.ac.jp/">http://gsdm.u-tokyo.ac.jp/</a>).

For further information, please contact the GSDM SE office at office@gsdm.t.u-tokyo.ac.jp

#### GMSI-GSDM Summer Camp 2016 Report

67 Participants from a variety of fields representing 21 institutes of 14 countries and

#### 4 companies



- Lectures
- UT lab tour
- Team meeting to propose an international research project
- Company lab tour

## **UT Lab tour**





















Team meeting

Presentation













Questionnaire	Score
Did you enjoy the camp?	4.5 /5
UT lab tour	4.2 /5
Team meeting	4.4 /5
Company lab tour	3.8 /5

Contributions of the camp					
Improving brainstorming/discussion skills	55 %				
Obtaining valuable teamwork/leadership experience					
Expanding my knowledge of other engineering fields	39 %				
Developing an international network of friends/colleagues					
Widening the scope of my research	26 %				

## Comments from participants

- \* It was an excellent experience and I strongly recommend for those who wants to participate in future.
- It was a amazing experience! The organisation team did a great job, everything was planned well. It was a lot of fun experiancing the foreing cultures and make friendships, which hopefully will last a long time.
- \*\* It was a lifetime changing experience.
- \* It would be great if there are more Japanese students.