

The University of Tokyo
Graduate Program for Mechanical Systems Innovation (GMSI)
World-leading Innovative Graduate Study Program Co-designing Future Society (WINGS CFS)
World-leading Innovative Graduate Study Program
World-leading Innovative Graduate Study Program for Quantum and Semiconductor Science & Technology
Program (WINGS-QSTEP)
World-leading Innovative Graduate Study Program in Gerontology (WINGS GLAFS)
World-leading Innovative Graduate Study program for Materials Research, Information, and Technology (MERIT-WINGS)
World-leading Innovative Graduate Study Program on Global Leadership for Social Design and Management
(WINGS-GSDM)

2025 Summer Camp

– Call for Participation –

The Graduate Program for Mechanical Systems Innovation (GMSI), the World-leading Innovative Graduate Study Program Co-designing Future Society (WINGS CFS), the World-leading Innovative Graduate Study Program for Quantum and Semiconductor Science & Technology Program (WINGS-QSTEP), the World-leading Innovative Graduate Study Program in Gerontology (WINGS GLAFS), the World-leading Innovative Graduate Study program for Materials Research, Information, and Technology (MERIT-WINGS), and the World-leading Innovative Graduate Study Program on Global Leadership for Social Design and Management (WINGS-GSDM) at The University of Tokyo (UTokyo) will hold a Summer Camp. By gathering together PhD students from various countries studying Mechanical Systems Innovation, Social Design Management and related fields, the Summer Camp aims to widen the research perspective of the participants and facilitate international communication by developing international networks among young researchers. We invite PhD students from departments/universities related to GMSI and WINGS programs to join the camp.

Outline of the 2025 Summer Camp

Dates: Monday, July 28 to Thursday, July 31, 2025

Place: The University of Tokyo, The University of Tokyo YAMANAKA RYO Naito Seminar House by ABREUVOIR (Yamanaka Lake, Yamanashi)

Sessions*:1) Self-introduction

2) Research presentation and discussion

3) Team meeting to propose an international research project

*Further details will be notified to the participants prior to the camp.

Tentative agenda:

	7 am	8	9	10	11	12	1 pm	2	3	4	5	6	7	8	9	
Mon. Jul 28				Registration	Opening		Lunch	Utokyo Lab Tour		Move to Yamanaka Seminar House		Dinner				
Tue. Jul 29	Breakfast	Team Meeting				Lunch	Team Meeting					Dinner				
Wed. Jul 30	Breakfast	Team Meeting				Lunch	Final Presentation			Award Ceremony & Closing		Banquet				
Thu. Jul 31	Breakfast	Company visit				Lunch	Move to Tokyo									

Expected participants: Approximately 25 PhD students from the University of Tokyo and 25 from outside Japan are expected to attend the Camp. Professors, researchers, and staff of UTokyo will also attend.

The camp will be conducted entirely in English.

Conditions (Non-UTokyo students):

Discounted round-trip economy-class air ticket, accommodation (shared dormitory room), meals will be fully provided while at the camp site (from lunch on July 28 through lunch on July 31). We will also arrange transportation to/from the camp, as well as lodging in Tokyo for the nights of July 27 and July 31. Transportation between Tokyo and Narita or Haneda Airport will also be covered.

Support of international airfare by the invitee is very much welcome.

Conditions (UTokyo Students):

Accommodation (shared dormitory room), meals will be fully provided while at the camp site (from lunch on July 28 through lunch on July 31). We will also arrange transportation to/from the camp.

Qualifications for participation: To be eligible for admission to this Camp, you must

- be a MSc or PhD course student engaged in research in a field related to GMSI, WINGS CFS, WINGS-QSTEP, WINGS GLAFS, MERIT-WINGS, WINGS-GSDM (see <https://gmsi.t.u-tokyo.ac.jp/>, <https://cfs.t.u-tokyo.ac.jp/>, <https://sites.google.com/g.ecc.u-tokyo.ac.jp/q-step/>, <http://www.glafs.u-tokyo.ac.jp/>, <https://www.merit.t.u-tokyo.ac.jp/merit/>, <https://gsdm.u-tokyo.ac.jp/gsdm2.0/wings-gsdm/>, for the research activities)
- be a member of a laboratory, department or organization related to GMSI, WINGS CFS, WINGS-QSTEP, WINGS GLAFS, MERIT-WINGS or WINGS-GSDM, or a member invited by the organizing members,
- have a will to attend *all* the activities during the camp,

d) be able to actively participate in discussions in English,

Credits (UTokyo students): certificated as 3799-148 Engineering Competency III –Summer Camp- (2 cr.) for GSDM Comprehensive Coursework, Problem solving core (The UTAS registration is required after completing the registration to the Summer Camp.)

Application for participation to the summer camp:

Application form : <https://forms.gle/tsBNgvnNWnAQw8z99>

Please prepare a self-introduction slide and abstract (1 page each) using the templates from the link

<<https://www.dropbox.com/scl/fo/qzuhwvatxrwwhao9wek2b/APdvjZ5qP9BqojJGtDYGndA?rlkey=8eo4ilqwu2tlo6kugwornfxvk&st=1k7m7o78&dl=0>> and upload them.

Questions: office@gmsi.t.u-tokyo.ac.jp

Note that we will select participants from the applicants satisfying the above qualifications whilst considering the diversity.

Agreement:

You need to agree with the following to apply for the Summer camp:

Use of photographs taken during the Summer camp:

The programs of the University of Tokyo use a wide variety of materials to convey educational information and news on the activities of the sponsoring programs to the public through the website and documents such as reports and publicity materials issued by the program. I consent to the use of images of myself taken/captured during the Summer Camp for the academic or educational activities of the programs.

Non-disclosure of information obtained from participants in the Summer camp:

Whether during or after completion of the Summer camp, I shall not, without the University of Tokyo's prior written consent, leak to a third party, or use for any purpose other than for the Summer camp, knowledge or information about the summer camp participants as may be learned during the Summer camp, unless such knowledge or information can be verified as being in the public domain, being already known by me, or having been obtained from a third party without confidentiality obligations.

In regard to deliverables that are created during the term of the Summer camp, or deliverables that are created after completion of the Summer camp by using the knowledge or information which was learned or obtained during the Summer camp, I agree that any intellectual property rights shall belong to, or shall be transferred to, the University of Tokyo unless stipulated otherwise.

We look forward to your application.