

UPWARDS Summer Intensive Program 2026– Information Sheet

Host University	Kyushu University
Program Title	Kyushu University Summer Internship 2026
Program Period (Dates)	July 28 (Tue) -August 5 (Wed) *Dormitory check in: July 27 (Mon), check out: August 6 (Thu)
Location & Venue	Kyushu University Ito Campus 744 Motooka, Nishi-ku, Fukuoka, JAPAN
Maximum Enrollment from Partner Universities	Up to 2 students from each partner
Program Fee	2,800 USD
Requirements	<ul style="list-style-type: none"> ● Undergraduate student in department/course of electrical engineering, material science, applied physics, information science, or information technology who is interested in Semiconductor technology or business. ● Graduate student in STEM field who is interested in the theme related with Semiconductor. ● PhD student matching the proposed research topic related with Semiconductor.
Application Method & Deadline	<p>Application document should be submitted to Kyushu University through applicant's home university. The document format will be posted at web site: https://www.isee.kyushu-u.ac.jp/upwards/recruitE.html Deadline: March 5, 2026</p>
Curriculum Overview	<ol style="list-style-type: none"> 1. Introduction of semiconductor 2. Applied course of semiconductors ~Business/Sustainable/Social implementation~ 3. Short term study in laboratories: It is a main part of this program. The research topic will be announced at recruitment. 4. Company tours in Kyushu area
Acquirable Competencies (Multiple selections allowed)	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Competency 1 - Foundational Knowledge in Semiconductor Engineering <input checked="" type="checkbox"/> Competency 2 - Foundational Knowledge in Semiconductor Industry and Business <input type="checkbox"/> Competency 3 - Ability to Manage/Understand Diversity, Equity and Inclusion <input checked="" type="checkbox"/> Competency 4 - Gain Global/Inter-Cultural Competencies including International Mindset, Inter- Cultural Competence, Collaboration and Teamwork, Communication Skills, and Leadership <input checked="" type="checkbox"/> Competency 5 - Hands-on Experiences of Semiconductor Industry Operations <input checked="" type="checkbox"/> Competency 6 - Research Application Skills
Study Hours	56 hours
Information about Accommodation	<p>Students will be assigned to one of the dormitories on the Ito Campus, each offering single rooms. The most likely options are Harmony House or Dormitory 2. https://www.isc.kyushu-u.ac.jp/intlweb/en/student/housing/dormitory</p>
Program Coordinator	Hiromi Yuasa
Contact Information	<p>upwards@mag.ed.kyushu-u.ac.jp kotio@jimu.kyushu-u.ac.jp hiromi.yuasa@ed.kyushu-u.ac.jp</p>

Program Website & Other Information	Details about the application will be posted on the following webpage: https://www.isee.kyushu-u.ac.jp/upwards/recruitE.html
-------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------