

UPWARDS Summer Intensive Program 2025 – Information Sheet

Host University	Nagoya University
Program Title	UPWARDS Summer Intensive Program at Nagoya University (2025 Program)
Program Period (Dates)	From Monday, July 28 to Friday, August 8, 2025
Location & Venue	Nagoya University, Nagoya, Japan
Maximum Enrollment from Partner Universities	1~3 students per university (up to 18 students in total)
Program Fee	Approximately \$3,500USD per student
Requirements	Students currently enrolled in undergraduate and graduate programs at a UPWARDS member university do not require a visa to enter Japan.
Application Method & Deadline	<p>Documents to be submitted through the partner university</p> <p>① Document that includes Name, Gender, Class (Freshman, Sophomore, Junior, Senior, Master, PhD), Department of affiliation, Major, expected year of graduation, E-mail, and residential address.</p> <p>② CV</p> <p>③ Motivation and interest in participating in Nagoya University's summer program (approximately 100 words to 200 words)</p> <p>④ Photocopy of passport page, which shows the participant's name, date of birth, and nationality</p> <p>⑤ Headshot photo in JPG format with adequate pixel size for 3cm-width x 4cm-height</p> <p>⑥ Declaration of Applicable Specific Categories</p> <p>https://nuss.nagoya-u.ac.jp/s/8nyYKHGW6Ed2XKF</p> <p>Application deadline and submission of materials</p> <p>Deadline: April 30, 2025</p> <p>Please upload documents ① to ⑥ above to the URL below and contact us by E-mail.</p> <p>Upload URL:</p> <p>https://nuss.nagoya-u.ac.jp/s/bsffaKiTe7wnm4S</p> <p>E-mail: upwards@t.mail.nagoya-u.ac.jp</p>
Curriculum Overview	<p>Nagoya University will offer a two-week summer intensive program in Nagoya, Japan, focusing on cutting-edge semiconductor device and process technologies.</p> <p>Highlights include:</p> <ol style="list-style-type: none"> 1. The opportunity is to conduct experiments in multiple laboratories and participate in tours of CIRFE Transformative Electronics Facilities, the Center for Low-temperature Plasma Sciences, and several Clean Rooms. 2. Introductory lectures on semiconductors and presentations by faculty and students about their research. 3. Visits to semiconductor-related companies and laboratories in the UPWARDS and/or Chubu industrial cluster district. <p>Participants will have the chance to:</p> <ul style="list-style-type: none"> • Working with undergraduate and graduate students, including NU student tutors, on research related to semiconductor material/process/device technologies.

	<ul style="list-style-type: none"> • Receiving a thorough debrief on the experimental experience conducted in research labs. • Join a campus and semiconductor industrial factory tour and immerse yourself in Japanese culture.
Information about Accommodation	Nagoya University will provide accommodation from the night of July 27 to the morning of August 8, 2025
Contact Information	Nagoya University UPWARDS members E-mail: upwards@t.mail.nagoya-u.ac.jp
Program Website & Other Information	Attached is the flyer in preparation