

INTERNATIONAL RESEARCH ATTACHMENT PROGRAMMES (i-RAP)

IMPORTANT NOTE

Before applying for any research attachment programme, read the <u>GRO website</u> and <u>application guide</u> for important information on:

- General Eligibility Requirements and Application Process
- Course Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

Science Tokyo Summer Program 2026

(Updated as of December 2025)

Programme Website: https://www.titech.ac.jp/english/international-student-

exchange/prospective- students/non-degree/summer-program

Programme Location: Tokyo, Japan

Programme Dates: 2 July (Thu) – 29 July (Wed) 2026 (4 weeks)

Application Period: 15 January 2026 (nomination), 30 January 2026 (application)

Number of Placements: 2 student nominees

EST	ESTIMATED COST OF PARTICIPATION						
1	Programme Fee	Programme Fee: JPY 150,000 The welcome party on July 2 and lunch and farewell party on July 29 are included in the program fee. Other meals are not provided. Round-trip travel between Japan and participant's home country is not included in the program fee. Transportation costs during STSP are also borne by participants. Accommodation fees are not included in the program fee.					
2	Projected Expenditure	Item Estimated Cost					
	Experiartare	Programme fee	JPY 150,000				
		Daily expenses	For Tokyo: Click Here				
		Accommodation	Around JPY100,000 – 150,000				
3	Financial Aid	N/A					
	Available						
PRO	PROGRAMME DETAILS						
4	Academic Content	This program invites students from overseas partner institutions to experience the appeal of Science Tokyo through special lectures, research training, interaction with its students, and Japanese cultural activities. Please see the details below. The first Science Tokyo Summer Program (STSP) will embody the philosophy of medical-engineering collaboration advocated by Science Tokyo and implement a program designed to deepen participants' learning and researce experience with interdisciplinary co-creation in mind.					
		Date July 2 (Thu) Orientation and W July 3 (Fri) Special Lectures a July 6 (Mon) Special Lectures a	nd Campus Tour Ookayama				



		July 7 (Tue) – July 28 (Tue)	Laboratory Placement & Research TrainingJapanese Cultural ExperiencesSite Visit to a Japanese Company	Various
		July 15 (Wed)	Mid-Program Reflection Participants and staff will review the program progress of the program together.	Various
		July 29 (Wed)	Final Presentation, Farewell Party and Certificate Presentation Ceremony	Ookayama
5	Eligibility Requirements	NUS' generic eligibility requirements apply, please see GRO website for details.		
		Science Tokyo Summer Program's requirements: Students enrolled in a regular degree program at Science Tokyo's overseas partner institutions, who will be second-year undergraduate students or above at the time of participation, or master's students.		
6	Accommodation	The program office will introduce shared houses, etc., but participants must secure accommodation themselves and bear the related costs. Accommodation fees cost around JPY100,000-150,000 for 4 weeks (to be paid directly to the accommodation management)		
7	Application Procedure	 Proceed to apply in EduRec by 15 January 2026. Selected applicants will be nominated by GRO to Science Tokyo. Selected applicants will be informed through email. After receiving NUS's nomination, Science Tokyo will directly contact the selected students with instructions on how to complete their application. The student's application deadline is January 30, 2026 Final acceptance to the summer research programme is decided by the respective host universities. 		
8	Course Mapping	Students interested in transferring units can start the course mapping process after applying and accepting the offer for the programme in EduRec. Course mapping requests are subjected to approval from the Faculties. Click here for a step-by-step guide on applying for course mapping.		c. Course
		and up to a max	the following: ap up to a maximum of 10 units for each Summer F imum of 5 units for each Winter Programme. Cours o approval from the respective Faculties/Schools.	
		research prograi Additional units	ts from a maximum of 2 overseas summer/winter a mmes can be mapped without having to pay NUS to mapped will be subjected to Special Term fees. For f the University Registrar's website.	uition.
ADI	DITIONAL INFORMATION			
9	Visa Application	It is the student's responsibility to ensure they obtain a valid visa (if required) before making any travel arrangements for their programme. Students are encouraged to prepare and apply for a visa as early as possible (if required), as obtaining a visa can be time-consuming.		



		If you require a visa to visit Japan, please apply via the Embassy of Japan in	
		Singapore website.	
10	Travel Advisories	Visit the MFA website for travel advisories on various countries from the Singapore government.	
11	Student Insurance	NUS Student Travel Insurance is provided for your participation in this programme. Should you require a certificate of insurance, you may request it from the insurer directly following the instructions detailed in:	
		https://myportal.nus.edu.sg/studentportal/student-insurance/all/. (Log in using your NUSNET ID and password.)	
		Students are responsible for ensuring they have sufficient travel insurance coverage for the full duration of their trip, including travel days. Please review your insurance coverage to ensure it meets your needs. Students may purchase additional health and/or travel insurance from their preferred provider.	
		Additionally, as participants will engage in experiments and training during their stay, they must purchase separate insurance provided by Science Tokyo to cover these activities.	
12	Contact Information	Questions about the programme? Contact the host universities at: summer.program@adm.isct.ac.jp	
		Questions specific to NUS Global? Contact us at: global@nus.edu.sg	