

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

The University of Tokyo, School of Engineering: Engineering Summer Education Program (Updated as of December 2024)

Host University Website: https://oice.t.u-tokyo.ac.jp/exchange/Summerprogram.html

Programme Location: Tokyo, Japan

Programme Dates: 24 Jun – 1 Aug 2025

Application Period: 15 Nov 2024 – 15 Jan 2025, 3pm (Japan time)

No. of Placements: 25 students

EST	ESTIMATED COST OF PARTICIPATION				
1	Programme Fee	Free. A scholarship of JPY 160,000 (JPY 80,000 monthly x 2 months) will be provided to participants who meet the following requirements: • Participating in the entire duration of the programme • Staying in the accommodation provided by the programme • Attending all required activities and social events • Submitting a final report to the School of Engineering at the end of the Programme			
		Note: Participants must bear the following costs: • Round-trip air ticket • Overseas travel insurance and personal liability insurance			
		 Visa fee (if required), domestic trai Daily commuting expenses betwee Everyday living expenses 	·		
2	Projected				
_	Expenditure	Item	Estimated Cost		
		Personal liability insurance for research activities	JPY 5,000		
		Daily expenses	<u>Click Here</u>		
3	Financial Aid Available	You should have enough monetary funds to last you through the whole summer programme. Your decision to go on the summer programme should not be dependent upon the confirmation of a scholarship or bursary award.			
		If you are a Singaporean, you can consider the following financial aid options to fund your summer programme: • NUS Awards for Study Abroad (NASA) Enhancement Bursary			
		Overseas Student Programme (OS)			



	T		
		Post-Secondary Education Account (PSEA) Funds	
		Please note that if you are successful for any financial aid, the funds will only be disbursed to you <u>after</u> the completion of the programme.	
PRO	OGRAMME DETAILS		
4	Academic Content	The Engineering Summer Education Programme (ESEP) is an opportunity for students to participate in scientific research projects at world-leading laboratories at the University of Tokyo (UTokyo). Participants will be assigned to a laboratory and engage in research activities for six weeks, approximately seven hours a day on weekdays.	
		Students will be hosted by one of the laboratories on this list. Any special academic requirements for training in each lab are also indicated on the list.	
5	Eligibility Requirements	NUS' generic eligibility requirements apply, please see <u>GRO website</u> for details.	
		Applicants must be full-time students enrolled at NUS and not have graduated by the end of the programme. Applicants must also have completed at least two years of undergraduate study before the start of the programme.	
		Candidates will be selected by the host university through document screening. Some laboratories conduct online interviews in early February. Applicants will be notified by email of the selection results in mid-March 2025.	
6	Accommodation	Designated accommodation will be provided free of charge to students during the programme. Details will be announced after the selection process.	
7	Application Procedure	 You <u>must</u> apply to NUS and UTokyo concurrently by submitting an application in <u>EduRec</u> (in order to be able to proceed with course mapping and submission of financial aids application) and submitting an application to UTokyo directly following the instructions in the 'How to apply' section on <u>UTokyo's website</u> You <u>must</u> accept both 	
		 The EduRec offer and host university offer to confirm your participation in this programme. 	
		✓ Only upon acceptance of the EduRec offer can you proceed with course mapping and application for financial aids.	
		✓ Applying on EduRec will allow GRO to contact and assist you in times of crisis/emergency while you are overseas. With an official application through EduRec, you will also be able to request GRO for supporting letters	



		for visa application and NS deferment (for NSmen).	
		Please read the <u>EduRec application guide</u> before applying for the programme with NUS.	
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.	
		Please also note the following: Students may map up to a maximum of 10 units for each Summer Programme and up to a maximum of 5 units for each Winter Programme. Course mapping will be subject to approval from the respective Faculties/Schools.	
		A total of 12 units from a maximum of 2 overseas summer/winter and research programmes can be mapped without having to pay NUS tuition. Additional units mapped will be subjected to Special Term fees. For details, visit the Office of the University Registrar's website.	
ADI	DITIONAL INFORMATION	ON	
9	Visa Application	It is the student's responsibility to ensure that they obtain a valid visa (if required) before making any travel arrangements for their programme. Students are encouraged to prepare and apply for visa as early as possible (if required) as obtaining a visa can be time consuming.	
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 that they have sufficient travel insurance coverage for the full duration of their trip (including travelling). Please review the insurance coverages to ensure that they meet your needs. Students may purchase additional health and/or travel insurance from their preferred agent.	
12	Contact Information	Questions about the programme? Contact the host university at: seutpro.t@gs.mail.u-tokyo.ac.jp (Office of International Cooperation and Exchange, School of Engineering, UTokyo)	
		Questions specific to NUS Global? Contact us at: global@nus.edu.sg	