

Application Guideline for Seasonal Programs offered by Science Tokyo Partner Universities

January 19, 2026: The program of the University of Trento has been added.

January 9, 2026: The scholarship amount has been revised.

Students participating in summer/winter programs offered by Science Tokyo's partner universities are supported by scholarships, procedural assistance and credits. The timing and duration vary according to the partner universities. The program includes coursework and research projects.

Students must consult and obtain the consent of their family, guarantor and academic advisor before participating in the program.

1. Outline This offer provides scholarships, procedural support and credits to participants in summer/winter programs organized by partner universities. The applicant (participant) is responsible for applying to the program, arranging airline tickets and accommodation, and completing the travel procedures.

2. Number of people to be accepted The number of applicants for each course should refer to the Course Details. The total number of applicants for the scholarship is about 20.

3. Target courses Science & Engineering students can apply to 1-11 program. Medical & dental students can apply to 1,7,10,11 program.

The details of each course should be referred to Course Details. The latest information should be obtained through program website.

① Technical University of Denmark (Denmark) [DTU International Summer University](#)

② Linköping University (Sweden) [Summer Academy](#)

③ The Hong Kong University of Science and Technology (China) [HKUST Summer School, HKUST Summer UG Research Program](#)

④ Leibniz University Hannover (Germany) [Summer Engineering Research Program](#)

⑤ Grenoble Institute of Engineering (France) [Gisen Summer School](#)

* Applications for this program will open once the program information has been officially released.

⑥ Nanyang Technological University (Singapore) [GEM Trailblazer Summer](#)

⑦ University of California, Berkeley (US) [Summer Sessions](#)

⑧ RWTH Aachen University (Germany) [Summer Schools](#)

⑨ University of Oxford (UK) [Exeter College Summer Programme](#)

⑩ University College London (UK) [UCL Summer School](#)

⑪ Technische Universität Berlin (Germany) [Summer School on Campus](#)

⑫ University of Trento (Italy) [NEMESI II Summer school](#)

4. Details of Support (1) Granting of credits (only to Science & Engineering students)

The procedure for obtaining credits will be explained in an orientation session.

(2) JASSO Scholarship (only to Science & Engineering students and master's course students in Medical & Dental schools)

Students who meet the following criteria will be eligible to receive a scholarship from the Japan Student Services Organization (JASSO):

Eligibility Requirements:

Applicants must satisfy all of the following conditions:

*Must be a Japanese national or have been granted permanent residency in Japan.

*Must have achieved a GPA of 2.3/3 or higher for the previous academic year, or have a cumulative GPA of 2.3/3 or higher from the time of enrollment, including the previous year's grades. The calculation formula is as follows:

Grade Point Conversion Chart

Grade Points	1 0 0 ~ 8 0	7 9 ~ 7 0	6 9 ~ 6 0	5 9 or below
Evaluation Point	3	2	1	0

Calculation Formula

(Number of credits for evaluation point 3 × 3) + (Number of credits for evaluation point 2 × 2) + (Number of credits for evaluation point 1 × 1) + (Number of credits for evaluation point 0 × 0)

Total Credits Registered

(3) Science Tokyo Fund Scholarship (to all participants)

For students who do not possess Japanese nationality or permanent residency, but satisfy other JASSO eligibility criteria, a scholarship in the same amount as JASSO will be awarded.

(4) Travel Support Grant (to all participants)

Students who receive a JASSO scholarship will be provided with a travel support grant from the Science Tokyo Fund, equivalent to one month of the JASSO monthly scholarship amount.

(5) Procedural Support

Students who have difficulties in applying from program website can ask for assistance to the Global Education Division.

5. Eligibility

- 1) Bachelor's and master's degree students who are enrolled in a regular course at Science Tokyo at the time of application and program duration. Applicants are required to fulfill the grade level and specialized knowledge criteria specified for each program. International students are not allowed to study in their home countries.
- 2) Students who will return to Science Tokyo after their study abroad period to continue their studies or obtain a degree.
- 3) Applicants must have a level of English proficiency (TOEIC score of 550, TOEFL ITP score of 490, or TOEFL iBT score of 57) at the minimum in order to take classes and live in the host country using English. However, if the participating program has a higher language requirement, the student must meet that requirement.

6.

- 1) Application form

Documents to be submitted	<p>2) A copy of the transcript of the language examination (TOEIC, TOEFL, or other document certifying English proficiency)</p> <p>3) A copy of an e-mail or acceptance letter showing that you have already applied to the program, except for programs that require nomination from Science Tokyo.</p>
7. Application Deadline	<p>The application deadline of each course is described in the course details.</p> <p>Approval (signature and seal on the application form) by an academic advisor (1st-3rd year of undergraduates) or academic supervisor (4th year of bachelor's program or above) is required to apply. Please prepare your application well in advance.</p>
	<p>【Medical & Dental students】</p> <p>Consult with the Study Abroad Support Group at Yushima Campus before application. Undergraduate students must ensure that the program period does not conflict with their department's curriculum, such as classes or examinations, and should fall within academic breaks (e.g., summer or winter vacation). If participation would require missing classes or cause any disruption, participation is not permitted.</p> <p>Master's students must obtain approval from their respective field of study and complete any necessary procedures in advance.</p>
8. Application	<p>Upload your application documents from the link below. Application documents should be combined into one PDF file.</p> <p>https://science-tokyo.app.box.com/f/db013931f18c4d7c87cf01bc39fae8fa</p>
9. Internal Selection	<p>Documents Screening</p> <p>However, face-to-face interviews will be held at Okayama Campus for the following programs: 1,2,3,5,6.</p>
10. Others	<p>1) After being selected to participate in the program, participants are required to attend an orientation session.</p> <p>2) Be sure to purchase overseas travel insurance (including risk management services) designated by Science Tokyo. The procedure will be explained in the orientation session.</p> <p>3) After participating in the program, if requested by the Global Education Division, you are expected to make presentations at study abroad events, publicize your study abroad experience, and cooperate in various surveys and questionnaires regarding the results of your study abroad experience as much as possible.</p> <p>4) Upon return, participants are required to promptly submit all necessary reports and any other required documentation.</p> <p>5) In the event that the program is cancelled for any reason, the Institute shall not be held responsible for any damages incurred by applicants as a result of such cancellation.</p>
11. Contact	<p>【Science & Engineering students】</p> <p>Study Abroad Support Group at Okayama Campus</p> <p>E-mail: outbound@adm.isct.ac.jp, Phone: 03-5734-3433</p> <p>【Medical & Dental students】</p> <p>Study Abroad Support Group at Yushima Campus</p> <p>Email: ossu@ml.tmd.ac.jp</p>

*For the latest information, please refer to the program websites.

Country/ Region:	Denmark	University :	Technical University of Denmark
Program	DTU International Summer University		
Program URL	https://www.dtu.dk/english/Education/Incoming-students/Summer-University		
Program Duration	June Term: June 4 – June 25, 2026 (3 weeks) July Term: July 6 – July 24, 2026 (3 weeks) August Term: August 3 – August 21, 2026 (3 weeks) Multiple terms can be taken consecutively. The above are program durations and students must arrive several days in advance for orientation.		
Fees	Students nominated by Science Tokyo are exempted from tuition fees.		
Program Outline	Select and enroll in the classes of your choice on the program's website. As an alternative to regular courses, you are welcome to do project work. If you wish to pursue this option, please contact a relevant lecturer directly.		
Requirements	Bachelor's and Master's students nominated by Science Tokyo. Must meet the requirements of each class. No language exam scores are required, but students must have the English language skills to understand classes taught in English.		
Accommodation	Successful applicants will receive instructions from Host University on how to apply for accommodation and must do so by the deadline. However, finding accommodation for short-term stay will be difficult. Applicants should contact the Global Education Division after passing the selection.		
Scholarship	[Students with Japanese nationality or permanent residency] 1. A travel support grant of JPY 110,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 110,000		

*For the latest information, please refer to the program websites.

per month. Please note that the JASSO scholarship is calculated based on the program duration and is paid in monthly units (every 31 days). Therefore:

Participants in one term will receive one month's amount.

Participants in two terms will receive two months' amount.

Participants in three terms will receive two months' amount.

[Students without Japanese nationality or permanent residency]

Students who meet the academic performance requirements will receive a monthly scholarship of JPY 110,000 from the Science Tokyo Fund. The calculation method for the duration will follow JASSO's rules.

How to Apply	Apply to the Global Education Division. After receiving a nomination from Science Tokyo, apply through the Host University website by the following Application Deadline.	
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Application	Host University	March 15, 2026
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Deadline	Global Education Division	February 26, 2026
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Remarks	<p>Number of nominees: 3 people.</p> <p>A nomination from Science Tokyo is required for participation. The interview will be held on March 6 from 13:00 to 16:00 at the Okayama Campus. Being able to attend the interview is a mandatory requirement for application.</p> <p>*How to choose from the list of classes: 1) Select Summer University in Course Term. 2) Select English in Teaching Language. Registration period is from May 1 to around May 15.</p>
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*For the latest information, please refer to the program websites.

Country/ Region	Sweden University : Linköping University
Program	Summer Academy
Program URL	https://liu.se/en/education/liu-summer-academy
Program Duration	<p>June 29 ~ July 24, 2026 Check-in: June 26, Check-out: July 25</p>
Fees	Students nominated by Science Tokyo are exempted from tuition fees.
Program Outline	<p>Students choose one of the following courses. In addition to lectures, optional excursions to Stockholm and Vadstena and social events are available.</p> <ul style="list-style-type: none"> ① Alternative Energy: the past, present, future, and inventions ② Is There an App for That? - Potentials and Pitfalls of using Smartphones as Medical Devices ③ Leadership and Organisational Behaviour in Contemporary Organisations ④ Nanotechnology - Sustainability Challenges and Social Impact ⑤ Superman, Daisy Duck and Tintin: reading and learning in the world of comics ⑥ Swedish International Management in a De-Globalized World ⑦ Sweden: Language, Culture and Society ⑧ The Use (and Abuse) of Culture
Requirements	Undergraduate students in their second year or above and master's course students, who have been nominated by Science Tokyo. Applicants should have English language proficiency equivalent to B2 Level of the CEFR, and meet the requirements of each course.
Accommodation	<p>Single room University dormitory with shared kitchen: SEK6,800 (including internet access, local bus tickets)</p> <p>Participants can also book an accommodation on their own.</p>
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <p>1. A travel support grant of JPY 90,000 will be provided by the Science Tokyo Fund.</p>

*For the latest information, please refer to the program websites.

	<p>2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY90,000.</p> <p>[Students without Japanese nationality or permanent residency]</p> <p>Students who meet the academic performance requirements will receive a scholarship of JPY 90,000 from the Science Tokyo Fund.</p>
How to Apply	<p>Apply to the Global Education Division. After receiving a nomination, apply through the University Admissions website by the following application deadline. Create your own account, select "Summer 2026" in the Semester section, and enter "Linköping University" in the "Courses and Programs" field. Applicants will be notified of the selection results around April 1. The following documents are required for application</p> <ol style="list-style-type: none"> 1. LiU Summer Academy - nomination certificate (This will be given from the Global Education Division to nominated students.) 2. An official transcript of records showing completed courses and their grades 3. A copy of a valid passport or identity card.
Application Deadline	<p>Host University March 20, 2026 Complete the application by the deadline above and upload necessary documents by March 26. Applications must be completed by the stated deadline; late submissions will not be accepted for any reason. In addition, if your application documents are incomplete, no notification will be sent. Applicants are responsible for verifying that their submission has been successfully received.</p> <p>Global Education Division February 26, 2026</p>
Remarks	<p>Number of nominees: 4. The interview will be held on March 6 from 13:00 to 16:00 at the Ookayama Campus. Being able to attend the interview is a mandatory requirement for application.</p>

*For the latest information, please refer to the program websites.

Country /Region	China	University : Hong Kong University of Science & Technology
Program	HKUST International Summer Campus	
Program URL	https://summercampus.hkust.edu.hk/	
Program Duration	<p>① HKUST Summer School (Multiple sessions can be taken consecutively)</p> <p>Session 1: June 15 – July 10, 2026 (4 weeks) Arrival: June 12, Departure: July 12</p> <p>Session 2: July 13 – August 7, 2026 (4 weeks) Arrival: July 9, Departure: August 9</p> <p>② HKUST Summer UG Research Program June 15 – August 7, 2026 (8 weeks) Arrival: June 11, Departure: August 9</p>	
Fees	<p>① Tuition: HKD6,200/credit</p> <p>② Tuition: HKD18,600</p> <p>Participants who have been nominated by Science Tokyo will be exempt from tuition fees.</p>	
	<p>The costs required in addition to tuition fees (such as accommodation and event fees) are as follows. Please note that these expenses apply even to students who receive a nomination.</p> <p>① HKD9,000 (4 weeks), HKD14,500 (8 weeks)</p> <p>② HKD14,500</p>	
Program Outline	<p>① Students will take 1–2 undergraduate-level courses per session. The list of available courses can be viewed on the program webpage; however, language training courses are not included in this application.</p> <p>② Information on research projects is also available on the program website.</p>	
Requirements	<p>① Undergraduates in the second year or above and master's course students.</p> <p>② Undergraduates in the third year or above</p>	
Accommodation	university dormitory	
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <p>1. A travel support grant of JPY 90,000 will be provided by the Science Tokyo Fund.</p>	

*For the latest information, please refer to the program websites.

	<p>2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY110,000 per month.</p> <p>[Students without Japanese nationality or permanent residency] Students who meet the academic performance requirements will receive a scholarship of JPY 90,000 per month from the Science Tokyo Fund.</p>	
How to Apply	<p>If you wish to participate with a tuition fee waiver: Apply to the Global Education Division and attend an interview. After obtaining a nomination, apply to the host university through the website.</p> <p>If you participate by paying tuition: Apply to the host university first and then apply to the Global Education Division.</p>	
Application Deadline	Host University	<p>Early Round: February 28, 2026</p> <p>Main Round: March 10, 2026</p> <p>The early application round offers a wider selection of courses.</p>
	Global Education Division	<p>Tuition Waiver: January 9, 2026</p> <p>Tuition paying participation</p> <p>Session starting in June: April 7, 2026</p> <p>Session starting in July: May 7, 2026</p>
Remarks	<p>Tuition waiver slots: 4 students. The interview will be held on January 16 from 13:30 to 17:00 at the Okayama Campus. Being able to attend the interview is a mandatory requirement for application. Please note that the interview time may be limited.</p>	

Course details for seasonal programs by partner university

*For the latest information, please refer to the program websites.

Nation/ Region	Germany	University : Leibniz University Hannover
Program	Summer Engineering Research Program	
Program URL	https://www.uni-hannover.de/en/studium/international/incoming/kurzzeitprogramme/sciene-engineering-research	
Program Duration	May 17 ~ July 31, 2026	
Fees	<p>Fees: EUR3,150 (including : tuition, accommodation, local transportation, and events)</p> <p>Pay by international bank transfer after receiving acceptance notification from Hannover. The payment deadline: March 15, 2026</p>	
Program Outline	<p>Apply by selecting from the list of research projects. The Leibniz University Hannover will match you with a laboratory.</p> <p>The first week is for sightseeing and company visits, followed by 11 weeks of research. Participants will participate in a research project, conduct research, and present their findings on the last day of the program. Participants will be assigned a Hanover student as a buddy, who will be in charge of picking you up at the train station (or airport) and consulting with them during their stay. Below are the research projects:</p> <ul style="list-style-type: none"> ● Oxygen free production (以下の multiple projects から 2 ~ 3 つを選択) <ul style="list-style-type: none"> ■ A01 – Compound Casting ■ A02 – Additive Manufacturing ■ A03 – Powder Forming Processes ■ A04 - Sintered Coatings for Hot Stamping ■ A05 – Roll Bonding ■ A06 – Laser Beam Brazing ■ B03 – Cutting ■ B04 – Adhesive-based assembly processes ■ B05 – Thermal plasma joining processes ■ C03 – Tool Wear Protection ■ C04 – Cooling concepts for Grindin ● Institute of Assembly Technology and Robotics <ul style="list-style-type: none"> ■ Validation of a Soft Pneumatic Origami Actuators 	

*For the latest information, please refer to the program websites.

	<ul style="list-style-type: none"> ■ Additive Manufacturing in Construction using Mobile Robot Manipulators ■ Air-rangement: Simulation-Informed Air-Nozzle Reorientation Using a UR Robot Test Stand ■ Leveraging AI in automated assembly processes – AI-based 6D pose estimation and trajectory prediction ● Institute of Multiphase Processes ● Institute for Thermodynamics <ul style="list-style-type: none"> ■ Experimental Recommissioning and Development of a Gravimetric Apparatus for Density and Adsorption Measurement ● Institute of Electrotechnology <ul style="list-style-type: none"> ■ Towards a Middleware for LLM <p>Institute of Electronic Materials and Devices (Group for Micro- and Nano-Integrated Systems)</p>
Requirements	Undergraduate students of 3rd year and above/ master's course students who major in Engineering. Since this program is inherently aimed at North American universities, students should have a score of TOEIC 750 or higher in English (no language exam scores are required).
Accommodation	Single room with shared hallway
Cancellation	If participation is cancelled after receiving the official acceptance letter, a non-refundable fee of EUR1,000 may be assessed.
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <ol style="list-style-type: none"> 1. A travel support grant of JPY 90,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY90,000 per month for 3 times. <p>[Students without Japanese nationality or permanent residency]</p> <p>Students who meet the academic performance requirements will receive a scholarship of JPY 90,000 per month from the Science Tokyo Fund.</p>
How to Apply	After applying to the host university, apply to the Global Education Division.
Host University	February 1, 2026

Course details for seasonal programs by partner university

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*For the latest information, please refer to the program websites.

Application Deadline	Global Education Division	March 9, 2026
Remarks	Letter of motivation, letter of reference, transcripts, CV, etc. are requested for application to the host university.	

Course details for seasonal programs by partner university

*For the latest information, please refer to the program websites.

Country /Region	Singapore	University :	Nanyang Technological University
Program	GEM Trailblazer Summer		
Program URL	https://ntu-sa.terradata.com/index.cfm?FuseAction=Programs.ViewProgramAngular&id=11025		
Program Duration	① June 19 ~ July 4, 2026 (2 weeks) ② July 2 ~ July 18, 2026 (2 weeks) ③ June 19 ~ July 18, 2026 (4 weeks)		
Fees	Up to two participants who have been nominated by Science Tokyo will be exempt from tuition fees		
Program Outline	Participants choose up to two courses. Taking multiple tracks is acceptable. However, language and art courses are not eligible for application.		
Requirements	Undergraduate students nominated by Science Tokyo. (Fee-paying students must also be nominated). Grade requirement: GPA of 2.5/5.0 or 2.0/4.0 or higher English proficiency sufficient to participate in the program (See this page for English proficiency guidelines).		
Accommodation	Twin room university dormitory Fees : SGD650 (2weeks)、 SGD1,300 (4weeks)		
キャンセル規定	https://gem.ntu.edu.sg/index.cfm?FuseAction=PublicDocuments.View&File_ID=17177		
Scholarship	[Students with Japanese nationality or permanent residency] 1. A travel support grant of JPY 110,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY110,000 per month for 3 times. [Students without Japanese nationality or permanent residency]		

*For the latest information, please refer to the program websites.

	Students who meet the academic performance requirements will receive a scholarship of JPY 110,000 per month from the Science Tokyo Fund.
How to Apply	Apply to the Global Education Division. Nanyang Technological University (NTU) will send the URL of the application website to the students who have been nominated by Science Tokyo. Apply to NTU through the URL by the deadline.
Application	Host University March 31, 2026
Deadline	Global Education Division February 26, 2026
Remarks	A nomination from Science Tokyo is required for participation. The interview will be held on March 6 from 13:00 to 16:00 at the Okayama Campus. Being able to attend the interview is a mandatory requirement for application.

*For the latest information, please refer to the program websites.

Country /Region	U.S. University	University of California, Berkeley
Program	Summer Sessions	
Program URL	https://summer.berkeley.edu/	
Program Duration	<p>① Session A: May 28 ~ July 2, 2026 (6weeks)</p> <p>② Session B: June 8 ~ August 14, 2026 (10weeks)</p> <p>③ Session C: June 22 ~ August 14, 2026 (8weeks)</p> <p>④ Session D: July 6 ~ August 14, 2026 (6weeks)</p> <p>⑤ Session E: July 27 ~ August 14, 2026 (3weeks)</p> <p>⑥ Session F: July 6 ~ July 24, 2026 (3weeks)</p> <p>⑦ Session 12W: May 26 ~ August 14, 2026 (12weeks)</p>	
Fees	Tuition USD635/Unit, Registration Fee USD585, International Service Fee USD500, Document Management Fee USD73	
Program Outline	Choose a course (courses) from 800 available courses	
Requirements	<p>Submission of English language test score is mandatory. Check the required score from the URL below.</p> <p>https://summer.berkeley.edu/international/english-proficiency-requirement</p>	
Accommodation	<p>Be sure to secure accommodation early, as housing prices in California are very expensive. Below is information on Berkeley's offerings, including college dormitories.</p> <p>http://summer.berkeley.edu/student-services/student-housing</p> <p>The following Berkeley Student Cooperative offers older buildings at lower prices than university dormitories, and has a track record of use by Science Tokyo students in 2023 ~ 2025.</p> <p>https://bsc.coop/</p>	
Cancellation	Check the website below.	
Fee	https://summer.berkeley.edu/enrollment-changes/dropping-all-your-courses	
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <p>1. A travel support grant of JPY 110,000 will be provided by the Science Tokyo Fund.</p>	

*For the latest information, please refer to the program websites.

		2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 110,000 per month.
[Students without Japanese nationality or permanent residency]		
		Students who meet the academic performance requirements will receive a monthly scholarship of JPY 110,000 from the Science Tokyo Fund.
How to Apply		Apply to the host university by the deadline, then apply to Global Education Division.
Application Deadline	Host University	Students who need F-1 visa must apply by: ① Session A: April 17, 2026 ② Session B: May 1, 2026 ③ Session C: May 15, 2026 ④ Session D: May 29, 2026 ⑤ Session E: June 19, 2026 ⑥ Session F: May 29, 2026 ⑦ Session 12W: April 17, 2026
	Global Education Division	Session starting in May : March 9, 2026 Session starting in June: April 7, 2026 Session starting in July: May 7, 2026
Remarks	*If the number of units you are taking is equivalent to Full-Time, you will need to obtain a F-1 visa and have the Host University issue an I-20. You can check whether you need a F-1 visa or not in the website below. https://summer.berkeley.edu/visa It takes time to obtain a F-1 visa. Please refer to the following website and apply as soon as possible. https://jp.usembassy.gov/visas/ *Courses such as painting or language are not eligible to apply for "Seasonal programs by partner university" program.	

*For the latest information, please refer to the program websites.

Country /Region	Germany	University	RWTH Aachen University
Program	Summer Schools		
Program URL	https://www.academy.rwth-aachen.de/en/education-formats/summer-schools		
Program Duration	2~3 weeks in June ~ July, 2026		
Fees	<p>2 weeks : EUR2,250 ("Robot Operating Systems Essentials course: EUR2,750)</p> <p>3 weeks : EUR3,350</p> <p>(including : accommodation, breakfast and lunch on weekdays, local transportation fee) 10% Early bird discount for application by March 1.</p>		
Program Outline	<p>Take one course from the options below. The coursework includes discussions</p> <ul style="list-style-type: none"> ① Artificial Intelligence in Industrial Applications (6/21-7/4) ② Robot Operating Systems Essentials (6/21-7/4) ③ Innovative Technologies in Automotive Engineering (6/21-7/11) ④ Sustainability and Circular Economy in Production (7/5-7/18) ⑤ Sustainable Buildings and Green Cities (7/5-7/18) ⑥ Automation and Simulation (7/5-7/25) ⑦ Robotics and Innovation for Future Industries (7/5-7/25) ⑧ Production Technology meets Industry 4.0 (7/5-7/25) 		
Requirements	Undergraduate and master's course students. English ability efficient to take courses (no score is required) and to meet requirements of each course.		
Accommodation	Host university will arrange accommodation.		
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <ol style="list-style-type: none"> 1. A travel support grant of JPY90,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 90,000 per month. 		

*For the latest information, please refer to the program websites.

	[Students without Japanese nationality or permanent residency] Students who meet the academic performance requirements will receive a monthly scholarship of JPY 90,000 from the Science Tokyo Fund.	
How to Apply	Apply from host university's website by the deadline and then apply to Global Education Division.	
Application	Host	April 1, 2026
Deadline	University	Early bird application: March 1, 2026 Applications will be closed when each course reaches its maximum capacity.
	Global Education Division	Session starting in June: April 7, 2026 Session starting in July: May 7, 2026
Remarks	<p>The host university will hold a briefing session as below: 16:00-17:00 on February 17, and 10:00-11:00 on March 12 (CET) Registration is available through the following link: https://summerschool-germany.com/events/</p>	

*For the latest information, please refer to the program websites.

Country /Region	UK	University :	University of Oxford
Program	Exeter College Summer Programme		
Program URL	https://www.exeter.ox.ac.uk/summer-programmes/ecsp/		
Program Duration	June 28 ~ August 8, 2026 (6weeks)		
Fees	Tuition GBP4,240 (including tuition, 24/7 support, etc.) Application Fee GBP60 (non-refundable)		
Program Outline	Choose two courses from options below or join a research program. Students can receive a support by tutors. ① Literatures of Modernism ② How to Read Paintings ③ The Art of Ghosts (Nineteenth Century to the Present) ④ Historians and the Problem of the Archive ⑤ Beyond International Relations- Theories and Challenges of Global Politics ⑥ Anthropology and Climate Change ⑦ Introduction to International Law ⑧ Why Be Good? An Introduction to Ethics ⑨ The Behavioural Ecology of Animals ⑩ Forensic Linguistics ⑪ Mathematical Modelling ⑫ Quantum Computer Science ⑬ Individual Research Tutorial		
Requirements	2 nd year or above undergraduate students. GPA 3.5/4 English requirement : IELTS7.0, TOEFL iBT: 110, etc.		
Accommodation	GBP4,100 (single en-suite room, including breakfast, lunch, and dinner on weekdays, formal dinners, welcome reception, a day-trip to London including a performance at Shakespeare's Globe Theatre, Wi-Fi, etc.)		
Cancellation	Before 1st March: no cancellation fees		
Fee	From 2nd March to 30th April: 50% of the Programme Fee After May 1: No part of your Programme Fee will be refunded		

***For the latest information, please refer to the program websites.**

*For the latest information, please refer to the program websites.

Country /Region	UK	University : University College London
Program	UCL Summer School	
Program URL		https://www.ucl.ac.uk/prospective-students/summer-school/home/ucl-summer-school
Program		Session One: June 29 ~ July 17, 2026 (3weeks)
Duration		Session Two: July 20 ~ August 7, 2026 (3weeks) Consecutive course taking is available.
Fees		Tuition: GBP2,995 for one session, GBP4,995 for two sessions (If you apply on or after 1 March 2026 there is a GBP60 application fee.)
Program Outline		<p>The UCL Summer School is divided into two sessions, each spanning three weeks. You can choose to attend Session One, Session Two or both sessions, taking one module per session.</p> <p>All modules include 45 contact hours and approximately 100 additional study hours across three weeks. This represents a full-time commitment, so we do not recommend studying or working full-time alongside the UCL Summer School.</p> <p>※Students who wish to participate in ⑦English for Academic Purposes should apply for <u>TASTE program</u>.</p> <ul style="list-style-type: none"> ① Brain Sciences ② Computer Science ③ Culture, Literature and the Arts ④ Economics, Business and Management ⑤ Education and Research ⑥ Engineering ⑦ English for Academic Purposes ※TASTE 対象 ⑧ Geography and the Built Environment ⑨ Health ⑩ History and Philosophy ⑪ Law ⑫ Linguistics ⑬ Medical Sciences ⑭ Politics and International Relations

*For the latest information, please refer to the program websites.

	⑯ Sciences and Mathematics	
Requirements	<p>Undergraduate students of B2 or above and master's course students. Grade requirement (GPA 3.3/4.0)</p> <p>English language requirements: IELTS 7.0, TOEFL iBT 96, except for ②Computer Science and ⑯Sciences and Mathematics courses, which require IELTS 6.5, and ⑦English for Academic Purposes, which requires IELTS 6.0.</p> <p>If a student with IELTS 6.0 or higher enrolls in English for Academic Purposes in Session One, he/she can take either ②Computer Science and ⑯Sciences and Mathematics in Session Two.</p> <p>Students with IELTS 6.5 or higher who enroll in English for Academic Purposes in Session One may take any module of their choice in Session Two.</p>	
Accommodation	<p>After applying to the program, you will receive a code to reserve an accommodation. For more information, please visit https://www.ucl.ac.uk/prospective-students/summer-school/accommodation</p>	
Scholarship	<p>[Students with Japanese nationality or permanent residency]</p> <ol style="list-style-type: none"> 1. A travel support grant of JPY 120,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 120,000 per month. <p>[Students without Japanese nationality or permanent residency]</p> <p>Students who meet the academic performance requirements will receive a monthly scholarship of JPY 120,000 from the Science Tokyo Fund.</p>	
How to Apply	<p>Apply from host university's website by the deadline and then apply to Global Education Division. Transcript, Language test score, and essay (250 words) are needed for application</p>	
Application Deadline	Host University	Session One: June 3, 2026 Session Two: June 24, 2026 However, applications for courses that reach their maximum capacity will be closed on a rolling basis.
	Global Education Division	Session One: April 7, 2026 Session Two: May 7, 2026

*For the latest information, please refer to the program websites.

Remarks

*Students who participate in the English for Academic Purposes module in Session One and then participate in another module in Session Two may apply for both TASTE and Seasonal Programs by partner university.

*UCL holds the information sessions. Details are in the URL below.

https://ucl.zoom.us/webinar/register/WN_7Lt6qMBRSOKATAzaTakobg?dm_i=6T0L1AO6H,73LEU0,61I3Y,1#/registration

*For the latest information, please refer to the program websites.

Country /Region	Germany	University : Technische Universität Berlin
Program	Summer School on Campus	
Program URL	https://www.tu.berlin/en/international/summer-school/summer-school	
Program Duration	<p>① Term 1: June 3 ~ June 24, 2026 (3 weeks)</p> <p>② TERM 2: July 6 ~ July 17, 2026 (2weeks)</p> <p>③ TERM 3: July 20 ~ August 14, 2026 (4weeks)</p> <p>④ TERM 4: August 17 ~ August 28, 2026 (2weeks)</p> <p>Consecutive course taking is available. Students who wish to take a German course should apply for TASTE.</p>	
Fees	<p>Registration Fee: EUR60 (not refundable)</p> <p>Tuition (including tuition, course materials, & events)</p> <p>Term 1: EUR1,750,</p> <p>Term 2: EUR1,050</p> <p>Term 3: EUR2,150/EUR2,530,</p> <p>Term 4: 1,050</p>	
Program Outline	<p>Choose one course from the list below.</p> <p>[Term 1]</p> <ul style="list-style-type: none"> ● 2D Game Programming with Python ● Physics and Fundamentals of Planetary Exploration ● Deep Tech Innovation Lab <p>[Term 2]</p> <ul style="list-style-type: none"> ● Integrated Construction Projects - Better together! ● Competitive Programming Games ● Python for Data Analysis and Visualization ● Collaborative Design and Development with Arduino ● Metal 3-D printing-basics, design and sustainability aspects ● Modeling Smart Transportation Systems <p>[Term 3]</p> <ul style="list-style-type: none"> ● CanSat: Hands-on Satellite Design ● Introduction to Business Data Science and AI with Python 	

*For the latest information, please refer to the program websites.

- Business Intelligence and Data Analytics Foundations
- Advanced Java Programming
- Gaming for Virtual and Augmented Reality - Your World, Your Rules: Metaverse Creation Lab
- Data Analytics for Civil Engineers
- EcoTech Futures: Sustainability in the Age of Industry 4.0
- Designing Interactive Electronic Devices: A Practical Introduction
- Startup Crash Course

[Term 4]

- Innovation & Entrepreneurship
- Deep Learning and Generative AI
- Project and Change Management for Lean Factory Planning
- Sustainable manufacturing in urban settings
- Python for Energy System Modeling
- Draw/ Design/ Build – Berlin
- Deep Learning for Time Series Modelling

Requirements

Undergraduate students in their second year or above and master's course students. Applicants must have English proficiency at the level of CEFR B2 or TOEIC541-700, IELTS5. A copy of TOEIC, TOEFL, or IELTS score sheet must be submitted as proof of English proficiency. Please refer to this page for the required scores. Applicants must also meet the other requirements of each course.

Accommodation

Hotels arranged by the Host University. Participants may arrange their own accommodation. Please refer to the following website.
<https://www.tu.berlin/en/international/summer-school/accommodation>

Cancellation

Fee

Registration fee of EUR 60 is non-refundable. Cancellation Fee will be charged from 10 weeks before the program starts. Please refer to this page.

Scholarship

[Students with Japanese nationality or permanent residency]

1. A travel support grant of JPY 90,000 will be provided by the Science Tokyo Fund.
2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 90,000 per month.

*For the latest information, please refer to the program websites.

	[Students without Japanese nationality or permanent residency] Students who meet the academic performance requirements will receive a monthly scholarship of JPY 90,000 from the Science Tokyo Fund.		
How to Apply	Apply online through the host University website by the host University Application Deadline and submit your application to the Global Education Division.		
Application Deadline	Host University	Term 1: May 1, 2026	Term 2: June 5, 2026
		Term 3: June 19, 2026	Term 4: July 17, 2026
	Global Education Division	Term 1: April 7, 2026	Term 2 & Term 3: May 7, 2026
		Term 4: June 8, 2026	
Remarks	*After applying, you will receive information from TU Berlin about purchasing insurance, but you do not need to purchase TU Berlin's insurance because you will purchase the insurance specified by Science Tokyo.		

*For the latest information, please refer to the program websites.

Country /Region	Italy	University : University of Trento
Program	NEMESI II Summer school Futuristic Spaces and ArchiLectures: Depero scenarios for Trento	
Program URL	https://eventi.unitn.it/en/nemesi-ii-summer-school	
Program	June 29 - July 10, 2026	
Duration	PLUS a compulsory 2-hour follow-up online workshop on 13 July 2026	
Fees	Students from Science Tokyo are exempted from tuition fees.	
Program Outline	<p>The two-week interdisciplinary summer school NEMESI II – Futuristic Spaces and ArchiLectures: Depero Scenarios for Trento explores the relationship between Trento's Futurist avant-garde heritage and its public architecture by developing “ArchiLectures,” creative design interpretations proposed by an international group of students. Building on Fortunato Depero's cultural legacy and his 1920s concept of “Futurist Plastic Pavilions,” the program draws on archives and collaborations with local institutions such as the Casa d'Arte Futurista Depero and the Mart Museum to transform artistic and architectural materials into “urban events” that reconnect the city with its cultural roots. Participants research and reinterpret Depero's multidisciplinary work—spanning painting, graphics, theatre, and experimental design—using drawings, photography, typography, video collage, virtual reconstructions, AI-enhanced 3D environments, and digital fabrication. The summer school culminates in a collaborative exhibition supported by FabLab UniTrento and Level Up Trento, offering hands-on experience in visual storytelling, design processes, and prototyping.</p>	
Requirements	<p>Bachelor's degree students (who have finished the 2nd year) and all Master's degree students from any background related to architecture, engineering, communication, multimedia design, visual arts, or similar, with an interest in architecture and graphics.</p> <p>Participants should be confident in English-language use (B2).</p>	
Accommodation	<p>All participants are responsible for planning and paying for their own lodging during the School.</p> <p>Details and possible housing solutions will be sent to applicants.</p> <p>You are recommended to book in advance since the summer period is quite busy.</p>	

*For the latest information, please refer to the program websites.

Scholarship	[Students with Japanese nationality or permanent residency]
	<ol style="list-style-type: none"> 1. A travel support grant of JPY 90,000 will be provided by the Science Tokyo Fund. 2. Students who meet the academic performance requirements are additionally eligible to receive the JASSO Scholarship of JPY 90,000 per month.
	[Students without Japanese nationality or permanent residency]
	<p>Students who meet the academic performance requirements will receive a monthly scholarship of JPY 90,000 from the Science Tokyo Fund.</p>
How to Apply	<p>Apply online through the host University website by the host University Application Deadline and submit your application to the Global Education Division.</p>
Application	<p>Host University</p>
Deadline	<p>Noon, March 2, 2026 (Central European Time)</p>
	<p>Global Education Division</p>
	<p>April 7, 2026</p>
Remarks	<p>All students are required to upload their CV, most recent ToR (Transcript of Records), complete identity document, English certificate and a motivation letter.</p> <p>The Summer School will take place with a minimum number of 10 participants.</p>