

3学院との協定名	①国	②協定校	③受入学部	④プログラム	⑤受入開始可能日	⑥受入終了日	⑦Science Tokyoからのノミネーション期限 (ノミネーションは学生国際交流プログラムに登録された学生について国際交流支援チームから協定校へ行う)	⑧ノミネーションに必要な書類	⑨ノミネーション先	⑩ノミネーション後に学生が行うオンライン登録期限	⑪オンライン登録時に必要な書類	⑫受入可能人数	⑬短期交流留学学生に必要な要件	⑭研究実習の実施 (学生が自分で探すor入居先大学でアレンジャーを付ける)	⑮入学前の準備概要	⑯授業料	⑰入寮の可能性・入寮手続き	⑱参考URL	⑲協定校からの参考資料やメッセージ	⑳応募時期	
Program (Agreement)	Country	University Name	Faculties/ Schools/ Depts that Science Tokyo students can have research	Programs/Projects available for Science Tokyo students	Acceptable start date	Acceptable period of stay	Nomination from Intel Team Deadline	Nomination from Intel Team Materials	Nomination contacts (Name and email)	Online Application from student (if any) Deadline	Application from student Materials	Maximum number of nominees per year	Requirements for short-term (3 months), research-oriented (NO course work) Intel students	Necessity of acceptance consent from a host professor or partner institute prior to application or arrangement will be made by partner university based on student's research	Brief administrative flow before entrance	Administrative fees borne by the student (if any)	Possibility of entering the dormitory/How to proceed with entering the dormitory	Recommended URL	Materials or message from partner university	第1回目募集	第2回目募集
SERP	USA	ウィスコンシン大学マディソン校 University of Wisconsin-Madison	College of Engineering	There are many possible projects. Refer to the College of Engineering Department websites for a listing of active projects.	Last half of May or early June 2025	For a summer project a stay from 8 to 12 weeks is desirable.	(1月中旬に送付予定)	(Application Materials と同じ)	Professor John H Perepecko, perepecko@engr.wisc.edu		1. CV 2. academic record 3. a research plan 4. Two-academics list	3	1. J1 visa 2. TOEFL 80 (only as a guide)	Labs in Dept. of Materials Science and Engineering can be arranged by the coordinators. Arrangements with other labs in the College of Engineering can also be made by coordinators.	Applications are reviewed to determine the best fit for the student unless student indicates a specific lab	Waived		https://www.engr.wisc.edu/		○	×
SERP	UK	ケンブリッジ大学 University of Cambridge	Dept. of Engineering	Note from International Exchange Support Team : Students wishing to study at University of Cambridge should consult with the International Exchange Support Team in advance. Also, when attending interviews, please decide on a second-choice university and be prepared to explain your research plans at each university.	(June-September)		(1月中旬に送付予定)	1. Research Plan 2. CV			1. Recommendation Letter 2. Verification of Student Status at Home Institute 3. Passport Copy 4. Official Test Result of TOEFL, TOEIC or IELTS 5. Academic Record 6. Confirmation of host professor (by email)	3	Visa for visiting graduate students, ATAS	Applicants should obtain a confirmation from the host professor	1. Acceptance email immediately after application 2. Host professor arranges visa administration, and consults about accommodation hunting depending on the situation 3. Visiting student visa document needs to be submitted at least two month before entrance 4. Travel arrangement (air/accommodation) as soon as visa is issued	Waived £200 administration fees can be charged to applicants unless host professors cover them			Note from International Exchange Support Team : Students wishing to study at University of Cambridge should consult with the International Exchange Support Team in advance. Also, when attending interviews, please decide on a second-choice university and be prepared to explain your research plans at each university. 希望する学生は、事前に国際交流支援チームに相談し、面接時もある希望を告知した上で、留学計画を立て、説明できるようにして下さい。		
SERP	UK	オックスフォード大学 University of Oxford	Oxford Materials	For examples of possible research areas, please see list of projects at https://www.materials.ox.ac.uk/admissions/postgraduate/new-projects.html. Select 3-5 projects in order of preference (ideally with different lead supervisors).	June-July	8 weeks	Mid-January	Letter of reference from a faculty member familiar with the students academic abilities.	Prof. Hazel Assender hazel.assender@materials.ox.ac.uk Contact by email or using MS Teams	At least four months prior to the proposed start date for the SERP	1. CV, 2. Cover letter outlining students interests, achievements, citizenship, career direction and how the internship will support them.	2	1. English language to the Common European Framework of Reference (CEFR) Level C1 and no lower than level B2. 2. An overall grade of A (80%) (either by date, or for their Bachelors degree).	We will make a matching in the order of preference of lab wish list.	1. Acceptance email 2. Visa (normally a 'Student Visitor Visa') administration and accommodation will be arranged 3. Arranging an official status of visitor at Oxford 4. Travel arrangement as soon as visa is issued	Waived	http://www.materials.ox.ac.uk/research/researcharea https://www.materials.ox.ac.uk/ https://www.ox.ac.uk/admissions/graduate/student-https://www.ox.ac.uk/about-the-organisation/history/visit http://www.ox.ac.uk/about https://apply.oxford.ox.ac.uk/oxford-university/why-oxford	・ Our experience that is best for visiting students to come at the end of June or early July. It can be difficult to obtain accommodation after the middle of September, so the visits should end before then. ・ Not all research groups can host exchange students, so it is best if Science Tokyo students identify several groups, and we can then do our best to find hosts. The actual projects can be decided at that stage. ・ The lists of available DPhil projects on our website is a useful indication of possible research areas.	○	×	
SERP	UK	ウォーリック大学 University of Warwick	School of Engineering		(June-September)			1. Research Plan 2. CV 3. GPA 4. Lab wish list (Top three choices of academics for exchange programme)			1. Recommendation Letter 2. Verification of Student Status at Home Institute 3. Passport Copy 4. Official Test Result of TOEFL, TOEIC or IELTS	3	Matching by Faculty		Waived		ATAS		要件が変更になる可能性があります。応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp		
SERP	France	エコール・ポリテクニク Ecole polytechnique	Ecole Polytechnique laboratories	Research Program for International Talents (Various research subjects updated each year)	Earliest start dates in June/July, latest departure dates in December	3 to 6 months	Mid-January 2026	Partner institutions must send their list of preselected candidates to the International Affairs Office via email to the contact person, including the name of the student, the program and level of study at the student's home university, as well as the student's date of birth.	Maria DUBIEL maria.dubiel@polytechnique.edu	End of January 2026	please check the materials here: https://programmes.polytechnique.edu/en/exchange-program/internship-program-for-international-students-how-to-apply Please note that applications are made using the online application platform only. We do not accept application materials sent by email.	1	Please check student visa application by the French consulate in your country	The list of available research topics is posted each year in November. Applicants should indicate a maximum of three research topics of interest for which they meet the level and profile criteria, ranked in order of preference. Final selection is made by an academic committee.	Two months before entrance: Visa process starts. Acceptance letter will be sent to admitted students by email.	waived	https://programmes.polytechnique.edu/en/exchange-program/internship-program-for-international-students/program-details		○	×	
SERP	France	ソルボンヌ大学 Sorbonne University	All departments at Faculté de Science et d'Ingénierie - please consult the list of potential host research institutes (several pages, keyword search possible using the link "Recherche avancée") https://sciences.sorbonne-universite.fr/structures-de-recherche	Applicants can refer to research projects/themes available within the research institutes of the Faculty of Science and Engineering at Sorbonne Université (please follow this link to find the research institutes in different scientific domains/areas). Applicants can directly contact potential supervisors in order to confirm the possibility to be accepted as an intern in their research team, otherwise applications will be forwarded to the research teams/responsible, who are potential supervisors, in order to check their availability to host the internship	Any time of the year between Sept 1st and May 1st (duration of the internship 3 months)	Any consecutive slot of 3 months, excluding August	4 months before starting	1. Research Plan 2. CV 3. Lab wish list	Maria RUIZ ORTEGA maria.ruiz_ortega@sorbonne-universite.com	Fall semester : May 31st / Spring semester : October 31st	1. Recommendation Letter 2. Verification of Student Status at Home Institute 3. Passport Copy 4. Official Test Result of TOEFL, TOEIC or IELTS 5. Academic Record	3	1. J1 visa 2. Sufficient English level : equivalent to TOEFL 80 (only as a guide)	We will coordinate the assignment of a supervisor and a laboratory based on the research plan submitted by incoming students. This process involves two scenarios: either the students have proactively reached out to a supervisor and secured a conditional acceptance, or we reach out to potential supervisors to inquire about their availability to host the students. It is crucial to note that without this acceptance in place, internships cannot proceed.	~Three months before entrance: Acceptance Letter will be sent to your institute. ~Two months before entrance: Visa process starts ~One month to two weeks before entrance: Dorm and orientation information will be announced	Waived	https://sciences.sorbonne-universite.fr/structures-de-recherche	box	○	○	
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SERP	Sweden	カールスタード大学 Karlstad University	Department of Engineering and Physics		September - November 2026 or October - December 2026	3 months	2026 Fall Call June 19th, 2026	1. CV 2. Academic Record	Jorge Solis jorge.solis@kau.se	15th of February	1. CV 2. Academic Record	3 (Depending on the availability of research projects)	1. Students need to be registered at Karlstad University 2. Students have to submit the attached documents 3. Language: English 4. Visa: Tourist (To be confirmed) 5. Students who have completed the last year of the undergraduate or have completed the first year of the graduate program.	It is necessary that the student from Science Tokyo contact Jorge Solis (jorge.solis@kau.se) prior to the application.	~ 23 of January: Receive nomination list from Tokyo Tech ~ 16 of February: Attached document need to be submitted to me. ~ End of February: Students will receive and admission letter to the course (in order to apply for the visa in their country if required)	Waived	https://www.youtube.com/watch?v=-UsaWpLTK0qY&t=130s	box			
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SERP	Germany	アーンヘン工科大学 RWTH Aachen University	Faculty 1 – Mathematics, Computer Science and Natural Sciences Faculty 3 – Civil Engineering Faculty 4 – Mechanical Engineering Faculty 5 – Georesources and Materials Engineering Faculty 6 – Electrical Engineering and Information Technology	No special designed programs, free choice of institutes and supervisors	Depending on agreement with supervisor.	Depending on agreement with supervisor. For scholarships minimum 85 days. Best to avoid overlapping semesters, enrollments is too expensive and not possible with stay below 2 months.	4 months before entrance Email nomination to betinna.dinter@zhv.rwth-aachen.de and Elna Krause@ rwth-aachen.de	Nomination Email with following documents: 1. CV 2. Motivation Letter with Research Plan 3. Confirmation of Supervision signed by host Supervisor (link se F) 4. Transcript of Records 5. Proof of English language skills (at least level B1)	Bettina Dinter betinna.dinter@zhv.rwth-aachen.de	Three months before start How-to E-Mail will be sent to the nominated students by Incoming Student Services (ISS). Information also here: Visiting Project Student: https://www.rwth-aachen.de/cms/root/studium/Im-Studium/Internationalen/Exchange-Studium/Internationalen/Exchange-Incoming/-kwgb/Bewerbung/	6	1. Stay under 90 days: no visa required 2. Stay over 90 days: Student Visa required	Students need to find supervisor independently and submit confirmation letter. How-to: https://www.rwth-aachen.de/global/show_document.asp?docId=aaaaaaaaymzf	1. Home University sends Bettina (betinna.dinter@zhv.rwth-aachen.de) and ISC (elna.krause@zhv.rwth-aachen.de) the nomination documents about 5 months before the planned stay. 2. RWTH ISS will send students and coordinator the link for how to apply as a SEMF Student. 3. Student submit a correct application and will be issued an Admission Letter (enrolment is only possible until mid of June) 4. Housing will be supported by RWTH Housing Advise Service (housing@rwth-aachen.de)	By enrollment at RWTH a social contribution fee of ca 300 Euros needs to be paid. This includes a Semester Ticket (public transport), a Blue Card (Student ID) and an accident and liability insurance on RWTH premises.		1) Information for planning your stay: https://www.rwth-aachen.de/exchange 2) Information for Visiting Project Student application: https://www.rwth-aachen.de/cms/root/studium/Im-Studium/Internationalen/Exchange-Incomings/-kwgb/Bewerbung/ 3) International Office Website https://www.rwth-aachen.de/international		○	○	
SERP	Spain	マドリッド工科大学 Universidad Politécnica de Madrid (UPM)	http://www.upm.es/inter-nacional/UPM/Centros	Each Science Tokyo student receives personalized assistance for finding a suitable research project	For research projects anytime between September and June	Minimum of 3 months	Three months before entrance	1. Nomination from Science Tokyo SERP responsible person 2. Research plan and/or lab choice (if any) 3. CV 4. Transcript of records	incoming.asia@upm.es	One month before entrance (via email to incoming.asia@upm.es)	1. Registration document (http://www.upm.es/sfs/Reclutado/Vicerrectorado de Alumnos/Extranjeros/Universitarios/Internaciones/movilidad-de-estudiantes/Programa2021-Registration-form-students-with-bilateral-agreement.pdf) 2. Passport copy 3. Language proficiency certificate or results of interview with UPM staff	3 (increased for years where the number of incoming nominees allowed by Science Tokyo is higher than 3)	TOEFL 80, IELTS 6.5 or similar, or English language proficiency.	We will arrange a supervisor and the laboratory based on the inbound students' research plan.	1. Acceptance letter will be sent to your institute after supervisor has been arranged (three months before entrance) 2. Accommodation information will be provided upon reception of application materials (one month before entrance)	Waived	https://www.youtube.com/watch?v=q4ddwUqYMM&list=PL4BF4A4958B884AA3&index=4		○	○	
			BILBAO SCHOOL OF ENGINEERING		Flexible	From September to July	For mobilities starting between September and December; 31 May: For mobilities starting between January and June; 31 October	The link to the nomination form will be sent to the responsible person at Science Tokyo.	Salva Herrero, ingenieria.internacional@ehu.es	Once the student is nominated, he/she will receive a link to the online application system. Application must be completed and the mandatory documents uploaded before 5 June July 2025 for stays starting in September 2025 and before 10 November for stays starting in the end of January 2026.	1-Learning agreement proposal signed by the student and the home faculty containing a tutored project. 2- Other documents that can be requested by the School.	3 in total (master or PhD)		1-Three months before entrance: Acceptance Letter will be sent to your institute. 2-Three months before entrance: Visa process starts. The Visa Center of the UPV/EHU and the Faculty of Engineering of Bilbao will be in charge of the visa application process. The students are responsible for getting visa and finding accommodation. The students can apply for the Student and Research Language from September to December and from February to May. The students can prepare a study plan and send it to the faculty.	Waived	box		要件が変更になる可能性があります。応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			

SERP	Spain	バスク大学 The University of the Basque Country	Two Research Groups of the Faculty of Engineering of Bilbao, see below	Flexible	From September to July	For mobilities starting between September and December: 31 May; For mobilities starting between January and June: 31 October	The link to the nomination form will be sent to the responsible person at TokyoTech	Salva Herrero, ingenieria.internacional@ehu.es	Once the student is nominated, he/she will receive a link to the online application system. Application must be completed and the mandatory documents uploaded before 9 June 2024 for stays starting in September 2024 / and before 10 November for stays starting in the end of January 2025.	1-Learning agreement proposal signed by the student and the home faculty containing a tutored project. 2- Other documents that can be requested by the School.	3 in total (master or PhD)	We will arrange a supervisor and the Research Group based on the inbound students' research plan.	-Three months before entrance: Acceptance Letter will be sent to your Institute. -Two months before entrance: Visa process starts -The Help Centres of the UPV/EHU and the Faculty of Engineering of Bilbao will assist the inbound students regarding accommodation and first days at UPV/EHU. The students are responsible of getting visa and finding accommodation. The students can apply for free Spanish and Basque Language courses (there is one intensive in the end of August and there are weekly courses from September to December and from February to May). The students can request a buddy (local student that helps the new student).	Waived	FACULTY OF ENGINEERING OF BILBAO UPV/EHU 1- COMPMECH Research Group - Department of Mechanical Engineering 2- Virtual Sensorization Group - Department of Automatic Control and Systems Engineering 3- Industrial Robotics Group - Department of Industrial Engineering 4- Information Systems and Systems Engineering 5- Computer Science 6- Software Engineering 7- Data Science 8- Intelligent Systems 9- Healthcare Engineering 10- Transport Engineering 11- Environmental Engineering 12- Construction Engineering 13- Agricultural Engineering 14- Forestry Engineering 15- Fisheries Engineering 16- Geography and Urban Planning 17- Geology 18- Geomatics 19- Geodesy 20- Topography 21- Photogrammetry 22- Remote Sensing 23- Geomatics Engineering 24- Geomatics Engineering 25- Geomatics Engineering 26- Geomatics Engineering 27- Geomatics Engineering 28- Geomatics Engineering 29- Geomatics Engineering 30- Geomatics Engineering 31- Geomatics Engineering 32- Geomatics Engineering 33- Geomatics Engineering 34- Geomatics Engineering 35- Geomatics Engineering 36- Geomatics Engineering 37- Geomatics Engineering 38- Geomatics Engineering 39- Geomatics Engineering 40- Geomatics Engineering 41- Geomatics Engineering 42- Geomatics Engineering 43- Geomatics Engineering 44- Geomatics Engineering 45- Geomatics Engineering 46- Geomatics Engineering 47- Geomatics Engineering 48- Geomatics Engineering 49- Geomatics Engineering 50- Geomatics Engineering 51- Geomatics Engineering 52- Geomatics Engineering 53- Geomatics Engineering 54- Geomatics Engineering 55- Geomatics Engineering 56- Geomatics Engineering 57- Geomatics Engineering 58- Geomatics Engineering 59- Geomatics Engineering 60- Geomatics Engineering 61- Geomatics Engineering 62- Geomatics Engineering 63- Geomatics Engineering 64- Geomatics Engineering 65- Geomatics Engineering 66- Geomatics Engineering 67- Geomatics Engineering 68- Geomatics Engineering 69- Geomatics Engineering 70- Geomatics Engineering 71- Geomatics Engineering 72- Geomatics Engineering 73- Geomatics Engineering 74- Geomatics Engineering 75- Geomatics Engineering 76- Geomatics Engineering 77- Geomatics Engineering 78- Geomatics Engineering 79- Geomatics Engineering 80- Geomatics Engineering 81- Geomatics Engineering 82- Geomatics Engineering 83- Geomatics Engineering 84- Geomatics Engineering 85- Geomatics Engineering 86- Geomatics Engineering 87- Geomatics Engineering 88- Geomatics Engineering 89- Geomatics Engineering 90- Geomatics Engineering 91- Geomatics Engineering 92- Geomatics Engineering 93- Geomatics Engineering 94- Geomatics Engineering 95- Geomatics Engineering 96- Geomatics Engineering 97- Geomatics Engineering 98- Geomatics Engineering 99- Geomatics Engineering 100- Geomatics Engineering	応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
			1-COMPMECH Research Group - Department of Mechanical Engineering	Research project in Flexible Manipulators or Medical Devices (to be agree with the professors from the group)											応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp				
			2-Virtual Sensorization Group - Department of Automatic Control and Systems Engineering	Any of the current research topics of VISENS, prior agreement with the responsible professors												応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
			Two Doctoral Programmes	https://www.ehu.es/en/web/doktorago-eskola	Flexible	From September to July			The following documents must be sent to the Mobility Coordinator of the Doctoral School (address: international.doke@ehu.es): 1-Research Plan. 2-Motivation Letter. 3-Doctoral Programme (there are two available). 4-CV (indicating language level). 5-Language Certificate (from the student or the university). 6- Academic records.	1-Passport copy. 2-Learning agreement proposal including the research activities signed by the student and the home faculty.	3 in total (master or PhD)		-Three months before entrance: Acceptance Letter will be sent to your Institute. -Two months before entrance: Visa process starts			応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
1-Doctoral Programme in Mechanical Engineering	Doctoral Programme in Mechanical Engineering - Doctorate - UPV/EHU			Any time during the academic year. Nevertheless, August cannot be part of the stay. Maximum stay 5 months. Minimum stay of the Erasmus+ grantee 3 months.		In regular nominations the Doctoral School sends a nomination by mail to the partner university.		1-Student visa. 2-Insurance, valid for the length of the stay, covering at least accidents, medical expenses, medical repatriation, repatriation for health reason and repatriation of remains.	Doctoral student will be hosted by one Doctoral Programme and supervised by one of the teachers of the programme based on the inbound students' research plan. No Credits (ECTS) will be granted.	-The Help Centres of the UPV/EHU and the Faculty of Engineering of Bilbao will assist the inbound students regarding accommodation and first days at UPV/EHU. The students are responsible of getting visa and finding accommodation. The students can apply for free Spanish and Basque Language courses (there is one intensive in the end of August and there are weekly courses from September to December and from February to May). The students can request a buddy (local student that helps the new student).	Waived		応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp						
	2-Doctoral Programme in Control Engineering, Automation and Robotics	Doctoral Programme in Control Engineering, Robotics - Doctorate - UPV/EHU											応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp						
SERP	Italy	ローマ・トルヴェルガタ大学 UNIVERSITÀ DEGLI STUDI DI ROMA TOR VERGATA	school of engineering/department of Industrial Engineering	period of study/research at the LARM2 laboratory of Robot Mechatronics at other available research groups	convenient start period: beginning of September, February, May	3 months minimum	2 months in advance	project proposal, short curriculum, letter of support of a supervisor	Marco Ceccarelli: marco.ceccarelli@uniroma2.it Matteo Russo: matteo.russo@uniroma2.it	2 months in advance	project proposal, short curriculum, letter of support of a supervisor	4 per year	project proposal, short curriculum, letter of support of a supervisor	Necessity of acceptance consent from a host professor and Department	communication of acceptance of students to the international student office; visa request for period longer than 3 months	no Administrative fees borne by the student	http://web.uniroma2.it/en/office/international_students_office_WelcomeOffice.html LARM2 webpage: https://larm2.ing.uniroma2.it/	○	○
SERP	Italy	トリノ工科大学 Politecnico di Torino	1-Department of Mechanical and Aerospace Engineering- Robotic engineering- Prof. Giuseppe Quaglia 2-Department of Applied Science and Technology- Prof. Stefania Specchia 3-Interuniversity Department of Regional and Urban Planning- Prof. Claudia Casatella	Research project is flexible- prior agreement with the responsible professors Prof. Giuseppe Quaglia- giuseppe.quaglia@polito.it Prof. Stefania Specchia- stefania.specchia@polito.it Prof. Claudia Casatella- claudia.casatella@polito.it	Mobility students typically arrive at the beginning of the semester (September/February) in order to attend courses. Welcome activities are scheduled during these periods and represent a valuable opportunity to connect with other international students. Nevertheless, arrivals at other times of the year are permitted, with the exception of the period between Christmas and New Year and the period of stay must not include the month of August. Before start the Nomination procedure student have to contact the responsible professors to agree upon the research subject and the mobility period. In all cases, the home university must complete the nomination process within the deadline that will be communicated by Politecnico.	3 months	The opening and closing dates of the Nomination@polito tool are periodically established by the StudentsMobility Unit and are communicated to the Partner Universities together with the instructions to enter the nominations in the tool.	Nominate a student through the Nomination@polito tool. The Students Mobility Unit will communicate the opening of the Nomination@polito tool together with the instructions to enter the nominations in the tool.	Students Mobility Unit- Incoming: incoming.students@polito.it	The Students Mobility Unit will contact the selected students and give them instructions and deadline for the application procedure	3	1. Apply for a study visa to enter Italy and register on the University's website. 2. Sufficient English level : B2 (TOEFL 72-94)	Applicants should obtain a confirmation from the host professor before being nominated by the Home University Prof. Giuseppe Quaglia- giuseppe.quaglia@polito.it Prof. Stefania Specchia- stefania.specchia@polito.it Prof. Claudia Casatella- claudia.casatella@polito.it	1. The student is nominated by Home University through the Nomination@polito tool. 2. The student follow the instruction sent by the Students Mobility Unit and complete the application procedure. 3. The student download the acceptance letter and apply for the VISA and register on the University's website	Waived	https://www.polito.it/en/6-education/international-students/practical-information/accommodation	We have a university office in Tokyo and are well-equipped to support students who wish to study abroad at Politecnico di Torino.	○	○
AOTULE	Korea	韓国科学技術院 Korea Advanced Institute of Science and Technology KAIST	KAIST College of Engineering	1. Exchange Student Program 2. Visiting Student Researcher Program(VSR)	(Exchange) Please notice that the nomination period for exchange program is until 1st October. (VSR) It does not have a certain date.	(Exchange) 1 semester or 1 year (VSR) maximum 1 year	(Exchange) Please refer to the attached fact sheet. (VSR) There is no registration period. Recommended to apply 45 days before the beginning of research project.	(Exchange) Nomination is completed by submitting the nomination form we share via email (VSR) 80 days before the research project starts.	(Exchange)Hyunjin Kee, keeo109@kaist.ac.kr (VSR) Sean Kim, seankim@kaist.ac.kr	(Exchange) Spring semester October 15th, Fall semester April 15th (VSR) 2 weeks before your arrival	(Exchange) We can accept 4-semester students from Science Tokyo who would like to come through the exchange program.	1. Completed a minimum of 1 year full-time study at their home university 2. GPA (Grade Point Average) of 3.0 or better (on a 4.3 point scale) or equivalent 3. Currently studying at a university outside of South Korea and interested in doing a research at a KAIST laboratory 4. Have contacted KAIST laboratories of interest and have received official permission from the professor who is in charge of the KAIST laboratory 5. TOEFL iBT 80 or its equivalent on another English language proficiency test (Students whose nationality is a native English-speaking country can submit a copy of their passport instead of an English language proficiency test score)	(Exchange) N/A (VSR) Students will need to get confirmation from the professor at KAIST in prior to registration.	Waived	https://exchange.kaist.ac.kr/membership.do?menuid=7200A-21E5-E511-940C-2C44ED7DF588 https://vsr.kaist.ac.kr/membership.do?menuid=7200A-21E5-E511-940C-2C44ED7DF588	事件が変更になる可能性あり。 応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
AOTULE	Singapore	南洋工科大学 Nanyang Technological University	College of Engineering	College of Engineering	Visiting Research Students (Non-Graduating Non-Exchange – NGNE) programme: https://www.ntu.edu.sg/education/students-exchanges/visiting-researchContent_COE9_CO100 .	at least 3 months	At least 3 months before entrance, with the preferred Professors' agreement to supervise him/her	1) Detailed Training Plan 2) Support Letter from Home University 3) Any funding support letter or Adequate Support Letter (if applicable) 4) Student Status Certificate		At least 3 months before entrance (with the preferred Professors' agreement to understand him/her) https://venus2.wis.ntu.edu.sg/NG_APP/Login.aspx	1) Photo 2) Transcript / Academic Record 3) Degree 4) Passport 5) CV 6) Any other supporting documents	1) Active student in home university throughout the whole research period 2) Research duration should not exceed one year 3) The student must be able to communicate in English	3 months before research start date : Send in application (doc stated in column C) to seek School's approval 2-2.5 months before research start date : Submit online application to OGEMS (after receiving hosting school's approval) 1 month before research start date : Hosting school to issue enrolment letter to student 2 weeks to 1 month before research start date : Student apply IPA letter, Entry Approval Hosting school to provide one-stop with the student's date which includes matrix number for them to generate solar form before the candidate apply for IPA. IPA Application Website: https://openvisa.usa.gov/gslgsl/index.html Entry Approval Website: https://affairval.usa.gov/gslgsl/entryapproval	Ask for more detail One time Application Fees \$150 Miscellaneous Fees: \$248.40 per semester (6 months) Research Fees : \$2250 per semester (6 months)	N/A	応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
AOTULE	Thailand	チュラロンコン大学 Chulalongkorn University	Faculty of Engineering		For details, Ask International Exchange team, ko.intl@jim.titech.ac.jp	For details, Ask International Exchange team, ko.intl@jim.titech.ac.jp	Three months before entrance	1. CV 2. Statement of purpose 3. Research Plan 4. Transcript 5. English proficiency test result i.e. TOEFL, IELTS, TOEIC 6. Recommendation Letter 7. Copy of passport		no online application	same as nomination materials	1. ED Visa 2. Travel insurance	We will arrange a supervisor and the laboratory based on the inbound students' research plan.	waived		事件が変更になる可能性あり。 応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
AOTULE	Taiwan	国立台湾大学 National Taiwan University	College of Engineering	For both Master and Undergraduate Students Civil Engineering Mechanical Engineering Chemical Engineering Engineering Science and Ocean Engineering Materials Science and Engineering Biomedical Engineering For Master/Doctoral Students Environmental Engineering Applied Mechanics Building and Planning Industrial Engineering Polymer Science and Engineering	2027 Fall Semester (First semester) Early-September to late-December (Suggested Arriving Date: "TBC") 2026 Spring Semester (Second semester) February 23 (Suggested Arriving Date: Feb 21)	One semester (fall/spring) or one academic year.	First semester: Nomination deadline – April 15 Application deadline – April 30 Second semester: Nomination deadline – October 1 Application deadline – October 31 Flexible adjustments can be made if necessary.	Partner schools shall send out nomination first, stating the prospective student's name, gender, major, level of study and e-mail Application packages will be delivered upon receiving nomination.	Yu-Han Shen (Ms.) yuhsan@ntu.edu.tw	First semester: nomination deadline – April 15 Application deadline – April 30 Second semester: nomination deadline – October 1 Application deadline – October 31 Flexible adjustments can be made if necessary.	2 Non-Chinese speakers are recommended to be fluent in English.	We will arrange a supervisor and the laboratory based on the inbound students' research plan.	nomination > application > NTU College of Engineering accept > NTU internal administrative processes > NTU Official Admission Letter (Express delivery to Japan) > Students prepare Visa, Health Exam Form, Insurance Proof > Student Course Online Selection > (Taiwan) Date of Registration > classes begin	Waived (Campus Internet Access Fee TWD 600 per semester, required to EVERY student on campus.)	When students submit their applications, they will be asked for their dormitory preferences, which will be submitted to the university for allocation through a lottery system. Due to the limited number of dormitory rooms, on-campus housing is available but not guaranteed for all exchange students. The university is unable to arrange off-campus accommodations for students; however, a list of reliable off-campus accommodations can be found on the CIA website. CIA-NTU – Off-Campus Accommodation (Part: cia.ntu.edu.tw) >>> International Students >>> All you need to know >>> Accommodation >>> Off-campus Accommodation) https://cia.ntu.edu.tw/	応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp			
AOTULE	Malaysia	マラヤ大学 Maraya University	All faculties are open for the research exchange programme.	All faculties are open for the research exchange programme.	Start dates are flexible. If the prospective supervisor is agreeable to it, University Malaya can accept any start date	Minimum 1 week Maximum 1 year	Minimum 3 months before entrance	1. Lab wish list 2. Specified research field and expertise 3. Proof of conversation and agreement with prospective supervisor		Provide documentation through email	3	1. Confirmation letter from home institution verifying that student has been approved to join the research exchange 2. Copy of insurance from home country (if applicable) 3. Passport Copy 4. Letter of Acceptance from host faculty in UM (Will be provided by UM)	We will nominate / propose supervisor and the laboratory based on the research requirement. If there is already an agreement from a prospective supervisor, this can also be accepted	-Three months before arrival: Acceptance Letter will be sent to your Institute. -Two months before arrival: Visa process starts	MYR 750 processing Fee Bench Fees (MYR 1,200 per month) - waiver of bench fee is subject to approval from Dean of Host Faculty	Student can send an email requesting for the dormitory to studyabroad@um.edu.my This will be forwarded to the relevant department. Accommodations are subject to availability	https://studyabroad.um.edu.my/inbound-attachment	応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp	
AOTULE	Indonesia	バンソン工科大学 Institut Teknologi Bandung ITR	School of Electrical Engineering and Informatics														国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp		

AOSU	Thailand	タマサート大学 Thammasat University	asat School of Engineering	We have 5 Engineering major for students to select. 1. Chemical Engineering 2. Civil Engineering 3. Electrical and Computer Engineering 4. Industrial Engineering 5. Mechanical Engineering	1st Period = middle of August and 2nd Period - 2nd semester middle of January	1st Period = 1st semester from middle of August - End of December and 2nd Period - 2nd semester from middle of January to end of May	15 June for Semester 1 and 30 October for Semester 2	Nomination letter	Ms.Monthikakam Nutcharak (Monica) Email: Nmonthik@engr.tu.ac.th	1. Research Plan 2. CV and Motivation letter 3. Lab wish list	Three month before entrance. Once we received the nomination letter, we will send you the application letter. 1. Recommendation Letter 2. Verification of Student Status at Home Institute 3. Passport Copy 4. Official Test Result of TOEFL, TOEIC or IELTS 5. Academic Record 6. Motivation letter/ CV.	3	1. Student visa 2. IELTS 5.5 (or equivalence)	We will arrange a supervisor and the laboratory based on the inbound students' research plan and applicant's interest.	Two months before entrance: Acceptance Letter will be sent to your Institute. -Two months before entrance: Visa process starts -One month to two weeks before entrance: Dorm, Airport pickup and orientation information will be announced	Waived		For more information, please contact Ms.Monthikakam Nutcharak at Nmonthik@engr.tu.ac.th		要件が変更になる可能性あり。 応募前に国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp
AOSU	Thailand	チェンマイ大学 Chiang Mai University																		国際交流支援チームにお問い合わせください。 ko.intl@adm.isct.ac.jp