

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間 (ノミネーションは学生国際交流プログラムに採 択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 オンライン登録課題	⑪オンライン登録時に必要な書類	⑫受入可能人数	⑬短期間交流留学生に必要な要件	⑭受入研究室の課題 (学生が自身で探すor受入大学でアレンジする)	⑮受入前の準備書類	⑯授業料	⑰参考URL	⑱協定校からの 資料 (Science Tokyo Box)	⑲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) int'l students	Necessity of acceptance consent from a host professor of 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)	Recommended URL	Materials from partner university	第1回目募集	第2回目募集
SERP	USA	ウィスコンシンソン大学 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月中旬に選考予定)	(Application Materialsと同じ)	Professor John H Perepsko, perepsko@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 situation	Waived	https://www.engr.wisc.edu/		○	×
SERP	USA	カリフォルニア大学サンタバーバラ校 UC Santa Barbara	Materials Research Laboratory	Materials projects from professors in the Materials Research Lab (https://www.mrl.ucsb.edu/research/)	21-Jun	16-Aug-25	10-Feb-25	1. Statement of research interests. Students should not submit a specific research plan. 2. CV 3. Lab wish list Please list top three choices of faculty supervisors	Dorothy Pak, pak@ucsb.edu	By March 1, 2025	Recommendation letter, Academic record, TOEFL exam results	2	1. J1 visa 2. TOEFL within the last 5 years of 80 or better or interview by UCSB coordinator	We will arrange a supervisor based on the students' research interests	~Three months before entrance: Acceptance Letter will be sent to your Institute. ~Three months before entrance: Visa process starts ~One month to two weeks before entrance: Dorm and orientation information will be announced	Student pays own visa fees and housing	https://www.mrl.ucsb.edu/education/undergrad-educ-opportunities/cvop/		○	×
SERP	USA		Materials Dept.	Projects from the Materials Dept (https://www.materials.ucsb.edu/people/directory/)	21-Jun-25	16-Aug-25														
SERP	UK	ケンブリッジ大学 University of Cambridge	Dept. of Engineering		(June-September)		(1月中旬に選考予定)	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			○	×
SERP	UK	オックスフォード大学 University of Oxford	Oxford Materials	Please see list of projects at https://www.materials.ox.ac.uk/administration/visiting-students/visiting-students-and-visitors-to-a-projects-in-order-of-preference	June-September	8 weeks	Mid-January	Letter of reference from a faculty member familiar with the students academic abilities.	James Morrow james.morrow@materials.ox.ac.uk Contact by email	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 to 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. Advice and assistance on arranging accommodation will be provided 3. Arranging an official status of departmental visiting student at Oxford 4. Travel arrangement as soon as visa is issued	Waived	ATAS http://www.materials.ox.ac.uk/research/research-news.html https://www.materials.ox.ac.uk/administration/graduate/staff-ent-llts/vis-studio-at-oxford https://www.ox.ac.uk/about/organisation/history/about-2 https://www.ox.ac.uk/about https://mohs.oxfordjournals.org/abstract/serpvisiting-student		○	×
SERP	UK																			
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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		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.m@im.btech.ac.jp	
SERP	UK	サウスンプトン大学 University of Southampton			(June-September)		Four months before entrance.	For matching of faculty and student 1. Research Plan 2. CV 3. Lab wish list 4. academic record, Or with an acceptance letter			Refer to the acceptance letter	2	Refer to the acceptance letter	For start in June, preparation should be complied by Feb. 2, matching of faculty and student before holiday season and starting paper work right after the holiday.	With an acceptance letter of our faculty -> Apply -> Acceptance notification -> Project Without an acceptance letter -> Negotiation -> Informal agreement -> Application -> Acceptance notification -> Project	Waived	ATAS		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.m@im.btech.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 2025	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.fr	Mid-January 2025	1. CV, 2. Cover letter outlining students interests, achievements, citizenship, career direction and how the internship will support them. Please note that applications are made using the online application platform only. We do not accept application materials sent by email.	3	Please check the materials here: https://programmes.polytechnique.edu/en/research-exchange-programs/interhip-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.	The list of internship topic open is posted each year in November. Applicants should indicate a maximum of three internship topics of interest for which they meet the criteria of level and profile, 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/research-exchange-programs/interhip-program-for-international-students-how-to-apply		○	×
SERP	France	ソルボン大学 Sorbonne University	All departments at Faculté de Science et 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 RUZ ORTEGA maria.ruz_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	how	○	○
SERP	Sweden	カールスタード大学 Karlstad University	Department of Engineering and Physics	Robotics and Automation	3-Jun-25	3 months	2025 Summer Call January 22nd 2025	1. CV 2. Academic Record	Jorge Solis jorge.solis@kau.se	15 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.	~ 22 of January: Receive nomination list from Science Tokyo ~ 15 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=UjwWetT4wv4A&list=PL6v4Ae13Dn	how		
SERP			Department of Engineering and Physics	Robotics and Automation	September or October 2024	3 months	2025 Fall Call June 20th, 2025	1. CV 2. Academic Record	Jorge Solis jorge.solis@kau.se	26 of June	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.	~ 20 of June: Receive nomination list from Science Tokyo ~ 26 of June: Attached document need to be submitted to me. ~ End of June - beginning of August: 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=UjwWetT4wv4A&list=PL6v4Ae13Dn	how	○	○
SERP			Department of Engineering and Physics	Robotics and Automation	January or February or March 2025	3 months	2026 Spring Call Mid of Oct. 2025	1. CV 2. Academic Record	Jorge Solis jorge.solis@kau.se	30 of October	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.	~ Mid Oct: Receive nomination list from Science Tokyo ~ End of Oct: Attached document need to be submitted to me. ~ End of June - beginning of August: 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=UjwWetT4wv4A&list=PL6v4Ae13Dn	how		
SERP	Germany	フーベン・アイゼナハ大学 RWTH Aachen University	Faculty 1 – Mathematics, Computer Science and Natural Sciences Faculty 3 – Civil Engineering Faculty 4 – Mechanical Engineering Faculty 5 – Geosciences 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.dierker@ihw.rwth-aachen.de and elina.krause@ihw.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 see F) 4. Transcript of Records 5. Proof of English language skills (at least level B1)	Betinna Dierker betinna.dierker@ihw.rwth-aachen.de	How-to E-Mail will be sent to the nominated students by Incoming Student Services (ISS). Information also here: https://www.rwth-aachen.de/international/Studenten/Studium/InternationalenAustausch-Incomings/Sonstige-Formen-des-Mobilitaet-und/Visiting-Project-Students/idev/	1. Stay under 90 days: no visa required 2. Stay over 90 days: Student Visa required	6	Students need to find supervisor independently and and submit confirmation letter. How-to: https://www.rwth-aachen.de/global/show_document.asp?id=aasaaaaaaasatz	1. Home University sends Bettina (betinna.dierker@ihw.rwth-aachen.de) and ISC (elina.krause@ihw.rwth-aachen.de) the nomination documents about 5 months before the planned stay. 2. RWTH ISC will send students and coordinator the link for how to apply as a Visiting Project 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 Advice Service (housing@ihw.rwth-aachen.de)	When a student wishes to enroll to 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/international/Studenten/Studium/InternationalenAustausch-Incomings/Iddev1 2) Information for Visiting Project Student application: https://www.rwth-aachen.de/international/Studenten/Studium/InternationalenAustausch-Incomings/Sonstige-Formen-des-Mobilitaet-und/Visiting-Project-Students/idev/ 3) Incoming Office Website https://www.rwth-aachen.de/international		○	○
SERP	Spain	バロア大学 Universidad Politécnica de Madrid (UPM)	http://www.upm.es/international/UPM-Centros	Each Tokyo Tech 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: nomination form 2. Research plan and/or lab choice (if any) 3. CV 4. Transcript of records		One month before entrance (via email to incoming.ata@upm.es)	1. Registration document: https://www.upm.es/Boletines/Vivamos/claro-de-Alumnos/Edicion/Universitaria/Internacional/Modalidad de estudiantes/Extranjeros/2024/Registration-form-students-with-briefed-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, for 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=UjwWetT4wv4A&list=PL6v4Ae13Dn		○	○
SERP	Spain																			
SERP	Spain	バスク大学 The University of the Basque Country	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.	Saioa Herrero, herrero@intencional@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 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)		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	how		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.m@im.btech.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	Saioa Herrero, herrero@intencional@ehu.es								FACULTY OF ENGINEERING OF BILBAO https://www.ehu.es/investad/bilbao-informacion-rehabilitacion 1) COMPECH Research Group - Department of Mechanical Engineering http://www.ehu.es/compech/ 2) Virtual Sensorization Group - Department of Automatic Control and Systems Engineering http://ehu.gis.org/ressp.php UPV/EHU - Vitoria's Headquarters		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.m@im.btech.ac.jp	
SERP	Spain		1 COMPECH 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.m@im.btech.ac.jp	

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) int'l students	Necessity of acceptance consent from a host professor of 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)	Recommended URL	Materials from partner university	第1回目募集	第2回目募集
SERP	Spain		2 Virtual Segmentation Group - Department of Automatic Control and Systems Engineering	Any of the current research topics of VISENS, prior agreement with the responsible professors						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/July 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 labored project. 2-Other documents that can be requested by theSchool.	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	https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information regarding accommodation: https://research.ehu.es/web/informacion-harmenakoin-akomodoa There is a private residence hall close to the Faculty (it could be ok for a short stay): https://www.ehu.es/web/informacion-harmenakoin-akomodoa It is cheaper to live in apartments shared with other students: Information regarding Help Centres: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information regarding Basque and Spanish Language Courses: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Institutional video and presentation of UPV/EHU: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information about the Basque Country and Bilbao (the Faculty is in Bilbao city): https://tourism.euskadi.eus/en/ https://tourism.euskadi.eus/en/tourism/10/bilbao/bilbao30-12376/en/		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
SERP	Spain		Two Doctoral Programmes	https://www.ehu.es/en/ynph/4-akomodoa-enkai	Flexible	From September to July			Isabel Utrilla international.doke@ehu.eus		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)					DOCTORAL SCHOOL: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Facility of ENGINEERING OF BILBAO (Faculty where the stay will be hosted): https://www.ehu.es/web/informacion-harmenakoin-akomodoa UPV/EHU - Master's Handbook: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information regarding accommodation: https://research.ehu.es/web/informacion-harmenakoin-akomodoa There is a private residence hall close to the Faculty (it could be ok for a short stay): https://www.ehu.es/web/informacion-harmenakoin-akomodoa It is cheaper to live in apartments shared with other students: Information regarding Help Centres: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information regarding Basque and Spanish Language Courses: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Institutional video and presentation of UPV/EHU: https://www.ehu.es/web/informacion-harmenakoin-akomodoa Information about the Basque Country and Bilbao (the Faculty is in Bilbao city): https://tourism.euskadi.eus/en/ https://tourism.euskadi.eus/en/tourism/10/bilbao/bilbao30-12376/en/		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
SERP	Spain		1- Doctoral Programme in Mechanical Engineering	Doctoral Programme in Mechanical Engineering - Doctorate - UPV/EHU				The following documents must be sent to the Mobility Coordinator of the Doctoral School (international.doke@ehu.eus): 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-Student visa. 2-Insurance, valid for the length of the stay, covering at least accidents, medical expenses, medical intervention, repatriation for health reason and repatriation of remains. 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 intervention, repatriation for health reason and repatriation of remains. In regular nominations the Doctoral School sends a nomination by mail to the partner university.		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.	-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		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp		
SERP	Spain		2-Doctoral Programme in Control Engineering, Automation and Robotics	Doctoral Programme in Control Engineering, Automation and Robotics - Doctorate - UPV/EHU														応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp		
SERP	Italy	ローマ・トリドール大学 UNIVERSITA' DEGLI STUDI DI ROMA TOR VERGATA	school of engineering/ department of Industrial Engineering	period of study/research at the LARM2 laboratory of Robot Mechanic or at other available research groups	consent 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 mario.ceccarelli@uniroma2.it, Matteo Rusciotti matteo.rusciotti@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 student to the interdepartmental student office; visa request for period longer than 3 months	no Administrative fees borne by the student	http://web.uniroma2.it/en/content/international_students_office_WelcomeOffice welcome@uniroma2.it , LARM2 webpage: https://larm2.jsg.univroma2.it/		○	○
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 fast 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) 60 days before the research project starts.	(Exchange) Hyunjin Kee, kee100@kaist.ac.kr (VSR) Seon Kim, seonkim@kaist.ac.kr	(Exchange) Spring semester October 15th, Fall semester April 15th (VSR) 2 weeks before your arrival	(Exchange) Passport, Transcript, English score (VSR) Passport, Transcript, English score	(Exchange) We can accept 4-semester students from Science Tokyo who would like to come through the exchange program.	(Exchange) N/A (VSR) Students will need to get confirmation from the professor at KAIST in prior to registration.		[Exchange] 1. Nomination by Coordinator 2. Submit application via online 3. Departments will review students application and then arrange academic advisor 4. Acceptance letter will be sent out to coordinators 5. Students will receive welcome package with the Certificate of Admission (needed for applying visa) (VSR) 1. Students contact professors/labs on their own to gain permission to intern as a VSR. 2. If professors give students permission to visit, labs contact the VSR coordinator in order to prepare documents for administrative support and COVID-19 pre-screening 3. After passing the COVID-19 pre-screening, students are contacted by the VSR coordinator to be briefed on the online registration process. 4. Students are to send an arrival form containing emergency contact during their quarantine, the address of their quarantine location, and the date of their arrival to South Korea 2 weeks before they depart to Korea (Students will be contacted by the ISSS, International Scholar and Student Support team to be briefed about visa issuance, quarantine support, etc. separately during these steps.)	Waived	https://www.kaist.ac.kr/menu.do?menuid=17&C_MENU_ID=114&C_MENU_NAME=2024-2025 https://www.kaist.ac.kr/menu.do?menuid=17&C_MENU_ID=114&C_MENU_NAME=2024-2025 https://www.kaist.ac.kr/menu.do?menuid=17&C_MENU_ID=114&C_MENU_NAME=2024-2025		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Singapore	南洋理工大学 Nanyang Technological University	College of Engineering				At least 3 months before entrance, with the preferred Professor's agreement to supervise teacher	1) Detailed Training Plan 2) Support Letter from Home University 3) Any funding support letter or Aotule Support Letter (if applicable) 4) Student Status Certificate		At least 3 months before entrance (with the preferred Professor's agreement to understand him/her) https://www2.nyu.edu.sg/NG_APPLICATION.aspx	1) Photo 2) Transcript / Academic Record 3) Degree 4) Passport 5) CV 6) Any other supporting documents	Dependent on hosting School. (College will facilitate matching based on applicant's preference)	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	Preference for candidate to have a confirmed faculty who is able to host them before they apply. Laboratory access will be granted during research period.	3 months before research start date : Send in application (also stated in column C) to seek School's approval 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 enrollment 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 students' data which includes matric number for them to generate visa form before the candidate apply for IPA IPA Application Website: https://reservices.sca.gov.sg/portal/index.shtml Entry Approval Website: https://latteraet.sca.gov.sg/lip/lipuserguide	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		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Thailand	จอมเจ็ดสิบสอง Chulalongkornrajavidyalaya University	Faculty of Engineering		For details, Ask International Exchange team, ko.int@jm.btech.ac.jp	For details, Ask International Exchange team, ko.int@jm.btech.ac.jp	Three months before entrance			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.	[Three months before entrance] 1. Receive the nomination list and distribute to the relevant dept. 2. Each dept. reviews the applicants and send the result back to int'l affairs office 3. Int'l affairs office informs the result to AOTULE coordinator [Two months before entrance] 1. Prepare acceptance letter and documents needed for Visa application 2. Send acceptance letter and other documents to inbound students 3. Students apply for Visa [One month before entrance] 1. Students look out for dormitory with the assistance from int'l affairs officer 2. Students should contact their advisor about their activity plan 3. Basic information and orientation date will be notified	waived			応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Taiwan	國立交通大學 National Taiwan University	College of Engineering	2025 Fall Semester (First semester) Early-September to late-December (TBC) 2025 Spring Semester (Second semester) February 17 to May 29		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	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.) yshen@ntu.edu.tw	First semester: nomination deadline - April 15 Application deadline - April 30 Second semester: nomination deadline - October 1 Application deadline - October 31	0. Application Form 1. Passport-sized photo 2. Official Transcripts of Academic Records 3. Certification of Enrollment 4. Curriculum Vitae 5. A Copy of a Non-Taiwanese / Non-Chinese Passport	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 (E-certificate 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.)	http://www.eng.ntu.edu.tw/EN/page.aspx?menuid=138		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Malaysia	มหาวิทยาลัยมลายา Malaya University	Faculty of Engineering, Universiti Malaya				Four months before entrance	1. Research Plan (Grant Chart) 2. CV 3. Lab work list 4. Specified research field and expertise		Provide documentation through email		3	Visa	We will nominate / propose supervisor and the laboratory based on the research requirement.	~Three months before arrival: Acceptance Letter will be sent to your Institute. ~Two months before arrival: Visa process starts ~Two to four weeks before arrival: Accommodation and orientation information will be provided	Waived Accept for the accommodation	https://engpage.um.edu.my/ https://um.edu.my/		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Indonesia	Institut Teknologi Bandung ITB	School of Electrical Engineering and Informatics																応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	china	清华大学 Tsinghua University	Visiting Exchange Programs		Oct. 15 to Nov. 30 Mar. 15 to May 15	The students exchanged from partner universities study in Tsinghua (take courses or do research) for one to two semesters and transfer back the credits to their home university.		exchange@tsinghua.edu.cn (for student exchange program) visiting@tsinghua.edu.cn (for general visiting program)					http://intl-nondsgen.tsinghua.edu.cn/ty/vis/ty_vis.html#view?id=26492					応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp		
AOTULE	Hong Kong	香港科技大学 The Hong Kong University of Science and Technology HKUST	School of Engineering (SENG)	1. Biomechanical Engineering 2. Chemical and Biomolecular Engineering 3. Civil Engineering 4. Computer Science and Engineering 5. Electronic and Computer Engineering 6. Industrial Engineering and Decision Analytics 7. Mechanical Engineering	Depending on discussion and agreement reached with hosting professor	from 1 September to 31 July every year	Four months before entrance	1. Research Plan 2. CV and transcript 3. Names of two preferred supervisors at HKUST or research areas	Anna Chan aganna@ust.hk	Three months before entrance	1. Identify Document (i.e. passport copy) 2. Current Transcript and/or Testimonial letter from Central Unit 3. Institutional Support Form	5	1. Minimum period of stay is 2 months. 2. The student should be an undergraduate senior student or a Master student. 3. A valid Hong Kong student visa. 4. Official Test Result of TOEFL, TOEIC or IELTS 5. Academic Record	The student may seek consent of a HKUST supervisor before application. Or SENG will make arrangement based on the student's research plan.	a). Contact SENG for internship arrangement at least four months before entrance. SENG will send the confirmation to the student. Then the student should make online application. b). Two months before entrance: An offer letter will be sent to the student. After student's acceptance, visa application will start.	Waived. But the students have to pay the below fees: 1. Student Visa application fee and mailing cost for forwarding the visa approximately HK\$500 2. Insurance approximately HK\$100-\$300 depending on the length of stay in HKUST	HKUST School of Engineering https://pfs.hkust.edu.hk/academics/short-term-study/visiting-internship-students Alumni & Student Sharing https://eng.hkust.edu.hk/academics/research-postgraduate/alumni-student-sharing Student Visas https://www.youtube.com/watch?v=5NGJOCh7AE https://www.youtube.com/watch?v=qy8B88onQ https://www.youtube.com/watch?v=3F7y8_Pu4kg		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	
AOTULE	Australia	メルボルン大学 The University of Melbourne UoM	Faculty of Engineering and Information Technology	We unfortunately don't have a published list of projects, but students can search through existing projects and find opportunities here: https://findanexpert.unimelb.edu.au and select 'Targets for research supervisor' to browse over 2000 topics.	We are very flexible with start dates. The student and supervisor should agree on a mutually suitable start date.	For the purposes of taking up a student visa, plan to undertake research for a minimum period of three months or a maximum period of twelve months. This may be extended up to two years with special permission	Three months before deadline to allow project or area of study	1. CV 2. Statement of Interest in your preferred lab, project or area of study	Flo Little flo.little@unimelb.edu.au	8 weeks is preferred. Six weeks prior to commencement is manageable (visa processing time is usually 4 weeks)	1. Official Academic Transcript (ELTS/TOEFL/TOEIC result) 2. Passport Copy 3. Recommendation letter (optional)	4	1. Student Visa 2. Please see table below (from https://study.unimelb.edu.au/how-to-apply/english-language-requirements/graduate/english-language-requirements/course-specific-requirements). These are also applied to inbound short-term research placements	Preferably, students should source a supervisor. They can use https://findanexpert.unimelb.edu.au/ we can try to make connections in the case of AOTULE partner students via enquiry to engl-exchange@unimelb.edu.au	~Two months prior to program start student receives offer letter. ~Student accepts offer and pays OSHC (health insurance) ~One to two months prior (as soon as a student accepts their place) - visa documentation is issued and emailed to student ~Housing can be applied for at any time from original application, housing placement usually takes one to two weeks	Waived	https://www.youtube.com/watch?v=52bMhM8G8E		応事前にご連絡ください。お問い合わせ先: ko.int@jm.btech.ac.jp	

