

		University Name	Faculties/Schools/Depts that will Tokyo Tech SERP students at your Institute	Programs/Projects available for Tokyo Tech students	Acceptable start date if you have multiple periods, list all of them	Acceptable period of stay if you have multiple periods, list all of them	Nomination from Intel Team Deadline if you have multiple periods of enrolment, indicate the nomination deadline for each	Nomination from Intel Team Materials	Nomination contacts (Name and email)	Online Application from student (if any) Deadline if you have multiple periods of enrolment, indicate the deadline for each	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 your Institute prior to application / or arrangement will be made by your end based on student's research	Brief administrative flow before entrance	Administrative fees borne by the student (if any)	Recommended URL	第1回ガイダンス	第2回ガイダンス
SERP	USA	フィリスコラシオン大学マサチューセッツ University of Massachusetts Lowell	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 2024	For a summer project a stay from 8 to 12 weeks is desirable.	(1月中旬に送付予定)	(Application Materials) (C)			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.umass.edu/	○	×
		カリフォルニア大学サンディエゴ校 UC Santa Barbara	Materials Research Laboratory	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	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.	Andrew Watt andrew.watt@materials.ucsb.edu Contact by email or using MS Teams	By March 1, 2022	Recommendation letter, Academic record, TOEFL exam results	2	1. J1 visa	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	http://www.mrl.ucsb.edu/education/undergrad/index	N/A for 2024	N/A for 2024
SERP		ケンブリッジ大学 University of Cambridge	Dept. of Engineering		(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 inmediately 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 E200 administration fees can be charged to applicants unless host professors cover them		○	×
SERP	UK	オックスフォード大学 University of Oxford	Osford Materials	Please see list of projects at https://www.materials.ox.ac.uk/admissions/postgraduate/research-projects.html and select 3-5 projects in order of preference.	June-September	8 weeks	Mid-January	Letter of reference from a faculty member familiar with the students academic abilities.	Andrew Watt andrew.watt@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 to date, or for the 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	https://www.materials.ox.ac.uk/research/research-careers.html https://www.materials.ox.ac.uk/ https://www.ox.ac.uk/admissions/graduate-student-life/whv-study-at-oxford https://www.ox.ac.uk/about/organisation/history/visit-1 http://www.ox.ac.uk/about https://apply.oxford.ox.ac.uk/oxford-university/whv-oxford	○	×
SERP		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	○	×
SERP		ワウサンブロン大学 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 completed 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	○	×
SERP	France	エコール・ポリテクニク Ecole polytechnique	Ecole Polytechnique laboratories	Various research subjects updated each year	Earliest start dates in June/July latest departure dates in December	3 to 6 months	Mid-January 2024	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 2024	1	Please check student visa application by the French consulate in your country	The list of internship logic 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/Internship-program-for-international-students/program-details	○	×	
SERP		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 conform 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	3	1. J1 visa 2. Sufficient English level : equivalent to TOEFL (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	○	○	
SERP		Department of Engineering and Physics	Robotics and Automation		3-Jun-24	3 months	2024 Summer Call January 22nd 2024	1. CV 2. Academic Record	Jorge Solis (jorge.solis@kau.se)	15 of February	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 Tokyo Tech contact Jorge Solis (jorge.solis@kau.se) prior to the application.	- 22 of January: Receive nomination list from Tokyo Tech - 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=UuoWd_Tk7uT4&list=PL9t4t130s			
SERP	Sweden	カールスベール大学 Karlstad University	Department of Engineering and Physics	Robotics and Automation	September or October 2024	3 months	2024 Fall Call June 20th, 2024	1. CV 2. Academic Record	Jorge Solis (jorge.solis@kau.se)	28 of June	3 (Proposed period: September - November 2023 or October - December 2023)	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 Tokyo Tech contact Jorge Solis (jorge.solis@kau.se) prior to the application.	- 28 of June: Receive nomination list from Tokyo Tech - 28 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=UuoWd_Tk7uT4&list=PL9t4t130s	○	○	
SERP		Department of Engineering and Physics	Robotics and Automation		January or February or March 2025	3 months	2025 Spring Call Mid of Oct, 2024	1. CV 2. Academic Record	Jorge Solis (jorge.solis@kau.se)	30 of October	3 (Proposed period: Starting Jan - March and March - May2024)	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 Tokyo Tech contact Jorge Solis (jorge.solis@kau.se) prior to the application.	- Mid Oct: Receive nomination list from Tokyo Tech - 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=UuoWd_Tk7uT4&list=PL9t4t130s			
SERP	Germany	フーレンベルグ大学 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 60 days. Best to avoid outgping semesters, enrolments is too expensive and not possible with stay below 2 months.	4. months before entrance Email nomination to betina.dinter@rwth-aachen.de and Elina.Krause@rwth-aachen.de	Nomination Email with following documents: 1. CV 2. Motivation Letter with Research Plan 3. Confirmation of Supervisor signed by host Supervisor (link see F) 4. Transcript of Records 5. Proof of English language skills (at least level B1)	Betina Dinter betina.dinter@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: https://www.rwth-aachen.de/ima/root/Studium/In-Studium/Internationalen/Exchange-Incomings/Sonstige-Formen-der-Mobilitaet/~vg/Visiting-Project-Students/ldv/	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?doc=aaaaaaaaaaymfz	1. Home University sends Betina (betina.dinter@rwth-aachen.de) and ISC (elina.krause@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@rwth-aachen.de)	When a student wishes to enroll to RWTH a social contribution fee of ca 300 Euro 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/ima/root/Studium/In-Studium/Internationalen/~vg/Incoming/Student1 2) Information for Visiting Project Student application: https://www.rwth-aachen.de/ima/root/Studium/In-Studium/Internationalen/Exchange-Incomings/Sonstige-Formen-der-Mobilitaet/~vg/Visiting-Project-Students/ldv/ 3) International Office Website https://www.rwth-aachen.de/international	○	○	
SERP		マドリード工科大学 Universidad Politécnica de Madrid (UPM)	Central	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 Tokyo Tech SERP responsible person 2. Research plan and/or lab choice (if any) 3. CV 4. Transcript of records		One month before entrance (via email to incoming.asia@upm.es)	3 (increased for years where the number of incoming nominees allowed by Tokyo Tech 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=qGibm1M7yM6&list=PL9t4t130s&list=PL9t4t130s	○	○	
SERP		ビスカヤ州 The University of the Basque Country	Two Research Groups of the Faculty of Engineering of Bilbao, see below 1) COMPEMCH Research Group - Department of Mechanical Engineering 2) Virtual Sensation Group - Department of Automatic Control and Systems Engineering	Research project in Flexible Manipulators or Medical Devices (to be agree with the professors from the group)	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 Herrera, ingenieria.internacional@ehu.es							FACULTY OF ENGINEERING OF BILBAO https://www.ehu.es/en/web/bilbao-ingenieria-internacional/home 1) COMPEMCH Research Group - Department of Mechanical Engineering https://www.ehu.es/compech/ 2) Virtual Sensation Group - Department of Automatic Control and Systems Engineering http://ehu-gis.org/wha.php UPM&EHU - Visitors's Handbook:			

AOJU	China	西安理工大学 Xi'an University of Technology	21 schools, the students should have HSK 4 level for Chinese taught class, or join the undergraduate program in English listed in the next column	Undergraduate programs in English: Chinese language, Computer science engineering, Business administration, International economics and trade Postgraduate courses need to be communicated with professional schools in advance based on the situation and direction.	1st March, 2024	10/2024-30/6/2024(Spring)	1st semester: May 30th, 2023 2nd semester: November 20th, 2024	An email sent by the Home institution (Tokyo Tech) providing the following information: Name Birth date and gender, Email address Current major and study level Intended major and exchange duration at WUT	Ziyun ZHUANG (ziyungz@wut.edu.cn)	1st semester: June 20, 2023 2nd semester: December 1, 2024	1. Application Form (University Format) 2. Copy of passport 3. Copies of latest gained original diplomas 4. photos (3*4cm) taken within 3 months 5. Transcript of overtop and current study 6. certification letter 7. proposal/study plan and self-introduction	5	All international students should apply for a student visa (long term-X1 or short term-X2) to enter China. - X1 visa is generally issued for a student planning to study for over six months, which is valid for 30 days after entering in China. Before the visa expires, the holder must apply for a Residence Permit, which is valid for multiple entries. - X2 visa is generally issued for a student who is going to study for less than six months. Usually the visa is valid for one time of entrance. It is important to keep aware of the expiration date of the visa. Staying with an expired visa is a violation of the law. The violator will be fined (500 RMB Yuan per day), be detained for investigation, and/or be deported.	Recommended	1. After nominated by the Home institution, the applicants need to accomplish on-line application procedures by filling information and submitting. 2. Admission Notice can be used for Visa application will be issued.	waived	http://eng@xat.ustc.edu.cn/	
	Taiwan	國立中央大學 National Central University NCKU	College of Engineering	N/A	(detail in file 2) For the special situation, the acceptable start date will be based on the research plan coordination between the host professor and the inbound student.	■ 2023 - 24 NCKU Academic Calendar: https://web.ncku.edu.tw/help/413-1000-14450.php?lang=en ■ The acceptable period of stay will be based on the research plan coordination between the host professor and the inbound student.	Four months before entrance	Nomination Form (file3)	Chin-San Huang (Sandy) (Ms.) chsh92@mail.ncku.edu.tw	NA	(detail in file 2) Application Form(file4) Official Transcript of Academic Record in English Autobiography in English Research Plan in English Certificate of English Language Proficiency Copy of Visa to stay in the home institution's country Proof of a full-time enrollment from your home institution Copy of Passport.	3	1. Exchange students must apply for a Taiwan (ROC) visitor visa with annotation "FS" followed by the name of the host university, prior to entering Taiwan. More information can be found at our Bureau of Consular Affairs (BOCA): https://www.boca.gov.tw/mg-2.htm 2. Short-Term Research Visa: https://oa.ncku.edu.tw/p/4004-1032-23299.php?lang=en	We will arrange a supervisor and the laboratory based on the inbound student's research plan.	The acceptance results will be announced around two months after the application deadline.	waived	NA	
	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024	N/A for 2024
AOJU	Thailand	มหาวิทยาลัยธรรมศาสตร์ Thammasat University	Thammasat School of Engineering (TSE)	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	Three month before entrance	Ms Monthkikam Natcharak (Monica) Email: Nmonthik@engr.tu.ac.th	1. Research Plan 2. CV and Motivation letter 3. Lab wish list	3	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.	We will arrange a supervisor and the laboratory based on the inbound student's 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 Monthkikam Natcharak at Nmonthik@engr.tu.ac.th		
AOJU	Singapore	新加坡国立大学 National University of Singapore NUS	Engineering Product Development Pillar Information Systems Technology and Design Pillar Design and Artificial Intelligence Pillar Humanities, Arts and Social Science Cluster Science, Mathematics and Technology Cluster	Student may identify suitable SUTD faculty via the profile of SUTD faculties: https://suid.edu.sg/About/People/ Faculty (research interest is available via filter function). Student will need to reach out to faculty directly to discuss if the faculty would like to host the student for research internship. If faculty agrees to host student, student to inform Tokyo Tech and SUTD Office of International Relations of successful match via global@suid.edu.sg .	Summer Term: 13 May 2024 Fall Term: 16 Sep 2024 Spring Term: 27 Jan 2025 Students need to arrive 1 week earlier for compulsory 2-day Orientation.	*Spring Term (Jan - Apr) *Summer Term (May - Aug) *Fall Term (Sep - Dec) SUTD will send a nomination form to Tokyo Tech to furnish the details of the nominated student(s) when Nomination period begins.	Spring Term: Early Jul - Mid-Aug Summer Term: Early Dec - Mid-Jan Fall Term: Early Mar - Mid-Apr SUTD will send a nomination form to Tokyo Tech to furnish the details of the nominated student(s) when Nomination period begins.	SUTD will request for the following information from Tokyo Tech: - Name of Nominated Student - Email Address of Nominated Student - Year of Study of Nominated Student - Nominated Student's Current College and Faculty	GAN Yi Shin (global@suid.edu.sg) yishin_gan@suid.edu.sg	Spring Term: Early Aug - Mid-Aug Summer Term: Early Jan - Mid-Jan Fall Term: Early Apr - Mid-Apr Nominated student will receive the application instructions via email once SUTD has processed their nomination. Nominated student is to then submit their online application and supporting documents at https://admission.suid.edu.sg	2	1. Passport 2. Transcript 3. Student Status Letter (if student is currently pursuing an undergraduate/postgraduate course) 4. Curriculum Vitae (CV)	Yes. Student will need to reach out to faculty directly to discuss if the faculty would like to host the student for research internship. Student will go through interview if necessary. -There will be no credits earned or transcript given. -Student will not be matriculated, but SUTD will provide them support during their exchange. They will still have access to general campus facilities. -Student will need to purchase their own insurance coverage according to TEP requirements. -Student must be fully vaccinated with WHO EUL vaccines (including booster once they are eligible) to get their passes issued.	Student will need to reach out to faculty directly to discuss if the faculty would like to host the student for research internship. Student will go through interview if necessary. If faculty agrees to host student, student is to inform Tokyo Tech and SUTD Office of International Relations of successful match via global@suid.edu.sg . Student can then submit an application (after the student is being nominated). Once student is offered a placement and accepted the offer, we will then follow up with the student on the submission of documents required for Training Employment Pass (TEP).	-4 months before start of program: Acceptance of offer -3 months before start of program: Apply for Training Employment Pass (TEP) -2 months before start of program: Application for hostel -1 week before start of program: Arrive in Singapore Fees and rates are subjected to change, please refer to MOM website for most updated information.	Payable to Ministry of Manpower (MOM) via SUTD - Submission of TEP Application SS105 - Issuance of TEP (on visitor's first day of engagement) SS225 - Multiple Journey Entry-Visa (for Visa Required Nationals only) SS30	https://suid.edu.sg/Student-Development/Global/Support https://www.mom.gov.sg/employment-pass	