

GE3 Student Exchange Program-Outbound Application Guidelines

AY2016 Summer/Fall semester

I. Overview

The GE3 (“Global Engineering Education Exchange ‘GE3’”) Student Exchange Program is a program curated by a University-level partner Institute of International Education (IIE) of the United States in which an undergraduate or graduate degree student (hereafter “student”) is given the educational opportunity to take courses or receive academic advice at a GE3 participating university for a semester to a year.

The exchange program participants will remain enrolled at TU while they are enrolled at a GE3 participating university and take academic courses and/or conduct research activities. Students may transfer credits earned at a partner university to, or earn credits from, TU if certain requirements are satisfied. The approval of credit transfer requests is determined by each department. Make sure to consult on credit transfer with professor in charge of the Academic Affairs of your department prior to applying.

During the study period, the tuition fee at the GE3 participating university will not be collected in most cases, but payment to TU of the tuition fee is required.

1. Participating Universities

Refer to the Appendix 1 found at the end of this Guideline or see in the link below:

➤ <http://globale3.studioabroad.com/index.cfm?FuseAction=Abroad.Home>

* Some of the GE3 participating universities may not accept exchange students for AY2016. If a student selects one of those universities as his/her first preference, there is a possibility that the student will be selected as a candidate for his/her second or third preferred university.

2. Study Period

One Semester (Fall Semester in AY2016) or One-year (Fall and Spring Semester of AY2016/17)

* Academic calendars/semester dates vary among partner universities. See Appendix I for details.

Definition

TU : Tohoku University

SoE : School of Engineering, TU

IEED : Division of International Education and Exchange, SoE, TU

Preferred University : GE3 participating university which the applicants wish to apply for to study/research under the program

School : Faculty, school or graduate school in which students are enrolled at TU

Study Period : Period of time for which students are enrolled at partner universities

3. Application & Screening Schedule

Year	Month / Date / Time	Event / Procedure
2015	Dec 1 st (Tue)	Application Opens (internal within SoE) «To-do prior to applying» *Refer to II. Eligibility ①Receive study abroad advising at IEED ②Consult with academic advisor (Credit transfer, etc.) ③Check the application deadline for universities of your preference
2016	Jan 15 th (Fri)	Internal deadline to SoE*
	Jan ~ Feb	Screening and announcement of screening results
	Mar 1 st (Tue)	Deadline of Online Application to GE3
	June (late)	Pre-departure orientation
	July or later	Commencement of study at host universities

*Deadline of the internal application to SoE Academic Affairs from each department. Be sure that your application is submitted through the appropriate section of your school/department to SoE Academic Affairs.

II. Eligibility

Eligibility

Applicants must satisfy all the requirements below to be eligible for the exchange program.

- (1) The student has received study abroad advising at IEED prior to application.
- (2) The student must be a TU's undergraduate or a graduate degree student who possesses excellent academic records and personality.
- (3) The student's registration status at TU must not be "Leave of Absence" during the study period.
- (4) The student must meet the specified requirements, including language requirement, by the university of your selection; some universities only accept graduate or undergraduate students, or do not accept students of certain majors such as Computer Science for their Exchange Program. All the requirements must be satisfied by the applicant by the time of application to GE3.
- (5) The student is required to attend the pre-departure orientation unless there is an unavoidable reason not to, such as having to attend a regular class that conflicts with the orientation.
- (6) On completion of the study period, the student must return to TU and resume his/her study at TU in a timely manner.

III. How to Apply

1. Application Documents

Item	form	Note
① Application Form	❖	
② Statement of Purpose	❖	
③ Study/Research Plan	❖	
④ One-page Essay	❖	
⑤ Recommendation Letter from Academic Advisor	❖ (Japanese form)	Academic Advisor (recommender)'s signature or name and seal is necessary. Please use the Japanese form.
⑥ Academic Transcript	—	Includes all undergraduate and graduate records
⑦ GPA Calculation Form	❖	
⑧ Proof of Language Competency (photocopy)	—	TOEFL certificate, etc., obtained after 10/1/2014
⑨ Oath of Understanding of the Terms and Conditions	❖	Prepare 2 originals ; turn in one and keep the duplicate

【Download Forms】

The prescribed forms [❖] can be downloaded from the following link:

➤ <http://www.ied.eng.tohoku.ac.jp/contents/19/lang:en/>

【Remarks】

- Application documents ②, ③, and ④ must be written by the applicant. Otherwise, the application will be disqualified.
- All the application documents should be in size A4.
- Submit the original of all the documents above: DO NOT STAPLE them together.

2. How to Submit

Submit the application to the Academic Affairs of your major/department.

3. Deadline

Educational Affairs Section(GSIS)
Friday, January 8th, 2016

IV. Screening & Result Announcement

1. Screening

The applicants are screened comprehensively based on their academic records, language competency, statement of purpose, and study/research plan. The applicant's ability to adapt in a foreign culture will also be evaluated.

2. Announcement of Result

The result will be announced via Academic Affairs of your major/department after the monthly School of Engineering International Exchange Operation Committee meeting closest to the date of the submission of your application.

V. Expenses

1. General Expenses

Expenses required during the study abroad period shall be borne by the student.

2. Tuition

Pursuant to the student exchange memorandum, students do not have to pay the tuition fee at the host university. Note that during the exchange period, payment to TU of the tuition is required.

3. Scholarship

Please refer to the Appendix II for Available Scholarships.

4. Overseas Travel Insurance

Once the applicant is accepted as an exchange student by the partner university, s/he will be required to purchase overseas travel insurance that fulfills the following requirements at his/her own expense. The minimum coverage of medical and rescuer's expenses is 30,000,000 yen. The insured period is the entire period of the study abroad program. The entire period includes travel dates before and after the program, between Japan and the host nation. As an insurance plan that satisfies the above requirements, exchange students are required to purchase Futai Kaigaku (付帯海学) unless there is an unavoidable reason not to and TU agrees. The expense of Overseas Travel Insurance is the student's responsibility.

VI. Other

1. Study Abroad Advising

Applicants must receive Study Abroad Advising by IEED faculty member.

(Appointment beforehand is preferred: office@ied.eng.tohoku.ac.jp)

2. Selecting Preferred Universities

Applicants can list up to three preferred universities in order, however, you can only apply to one university at the time of online application to GE3. Applicants must meet all the specific requirements set by all three universities applicants list on the application form. It is indispensable to research which classes exchange students could take from which department/lab, application eligibility, and so forth on host universities' website, etc. Select universities that best meet your criteria.

3. Revocation of Exchange Student Eligibility

In the following cases, students will lose eligibility even if they have already passed the internal screening.

- ① If the student is not admitted by the partner university
- ② If the student does not satisfy the specified requirements by the time the study period starts.
- ③ If the student has health concerns
- ④ If the number of exchange students that the partner university accepts has decreased
- ⑤ If the student does not observe the terms and conditions described in the "Oath of Understanding of the Terms and Conditions 【Application Document⑨】 .

If TU considers the candidate to be inappropriate for the exchange program for a reason not mentioned above.

4. Affiliation at the Host University

Generally speaking, the student's affiliation at the host university is decided based on TU's advice and the student's preference. However, it might not be possible for the student to be affiliated with the desired department.

5. Application to the Partner Universities and Related Expenses

Processing the application documents for the partner university and related expenses, including flight fares, are the student's responsibility.

6. Medical Insurance Provided by the Host University or Host Nation/Region

Some universities, countries or regions require visiting exchange students to join an institutional/local insurance scheme. The premium varies by institution, status of the exchange student (undergraduate, or graduate, etc.), and length of study period. If the coverage of such required insurance does not satisfy the requirements set by Tohoku University (described in (4) in Article 5), the student is required to buy an insurance plan that satisfies the requirements of Tohoku University in addition to the insurance plan required by the host university or host nation/region.



《Fall Semester & Academic Year》 Internal Deadline : 1/15, GE3 Deadline : 3/1

*** Consult with IEED if you wish to submit TOEL ITP score but it is not listed.**

UG = Ungergraduate, G = Graduate, B = Bachelor

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A	Binghamton University, SUNY	Binghamton, NY	- UG	<ul style="list-style-type: none"> • Bioengineering • Computer Science • Electrical & Computer Engineering • Materials Science & Engineering (Graduate Only) • Mechanical Engineering • Systems Science & Industrial Engineering 	UG	TOEFL iBT 80 IELTS 6.5	—	《Enrollment》 • Fall Mid Aug – mid Dec • Spring Late Jan – mid May • 1 year from Fall
			- G		G	TOEFL iBT 83 IELTS 6.5	—	
	Boise State University	Boise, ID	- UG	<ul style="list-style-type: none"> • Civil Engineering • Computer Science • Construction Management • Electrical & Computer Engineering • Materials Science & Engineering • Mechanical & Biomedical Engineering 	UG	TOEFL PBT 500 TOEFL iBT 61 IELTS 5.5	TOEFL ITP not accepted	《Enrollment》 • Fall 8/25 – 12/18 • Spring 1/12 – 5/8 • 1 year from Fall
			- G		G	TOEFL PBT 550 TOEFL iBT 80 IELTS 6.5		
	Case Western Reserve University	Cleveland, OH	- UG	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil Engineering • Electrical Engineering & Computer Science • Macromolecular Science & Engineering • Materials Science & Engineering • Mechanical & Aerospace Engineering 	UG	TOEFL PBT 575 TOEFL iBT 90 IELTS 6.5	—	《Enrollment》 • Fall Late Aug – mid Dec • Spring Mid Jan – early May • 1 year from Fall
	City College of New York	New York, NY	- UG	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Earth System Science & Environmental Engineering • Electrical Engineering • Mechanical Engineering • Sustainability in the Urban Environment 	UG	TOEFL PBT 590 TOEFL iBT 96 IELTS 6.5	Consult with IEED beforehand if you wish to submit ITP score as CCNY evaluates it on a case-by-case basis	《Enrollment》 • Fall Late Aug – late Dec • Spring Late Jan – late May • 1 year from Fall
			- G		G	TOEFL PBT 590 TOEFL iBT 96 IELTS 6.5		

* City College of New York (CCNY) may or may not accept ITP score with conditions. Consult with IEED if you wish to apply to CCNY.

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	Clemson University	Clemson, SC	- UG - G	<ul style="list-style-type: none"> • Bioengineering • Biosystems Engineering • Chemical Engineering • Civil Engineering • Electrical & Computer Engineering • Environmental Engineering & Science • Industrial Engineering • Materials Science & Engineering • Mechanical Engineering 	UG	N/A	—	«Enrollment» • Fall Late Aug – mid Dec
					G	N/A	—	• Spring Early Jan – early May • 1 year from Fall
	Drexel University	Philadelphia, PA	- UG	<ul style="list-style-type: none"> • Architectural Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Environmental Engineering • Information Science & Technology • Materials Science & Engineering • Mechanical Engineering 	UG	TOEFL PBT 550 TOEFL iBT 80 IELTS 6.5	TOEFL ITP accepted	*Quarters «Enrollment» • Fall Mid Sep – mid Dec (Winter Jan – Mar) • Spring Late Mar – mid Jun (Summer Jun - Sep) • 1 year from Fall
	Embry-Riddle Aeronautical University	Daytona Beach, FL	- UG - G	<ul style="list-style-type: none"> • Aerospace Engineering • Civil Engineering • Computer Science • Electrical Engineering • Engineering Physics • Software Engineering 	UG	TOEFL PBT 550 TOEFL iBT 79	TOEFL ITP NOT accepted	«Enrollment» • Fall Early Sep – mid Dec
					G	TOEFL PBT 550 TOEFL iBT 79		• Spring Early Jan – early May • 1 year from Fall
	Franklin W. Olin College of Engineering	Needham, MA	- UG	<ul style="list-style-type: none"> • Electrical & Computer Engineering • Mechanical Engineering • Engineering (Concentrations: Bioengineering, Computing, Materials Science, Systems) 	UG	N/A	Minimum standard score is not set, but applicant's proficiency will be evaluated on test scores, essays, etc.	«Enrollment» • Fall Late Aug – early Dec • Spring Early Jan – early May • 1 year from Fall

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A	Georgia Institute of Technology	Atlanta, GA	- UG	<ul style="list-style-type: none"> • Aerospace Engineering • Biomedical Engineering • Chemical & Biomolecular Engineering • Civil & Environmental Engineering • Electrical & Computer Engineering • Industrial & Systems Engineering • Materials Science & Engineering • Mechanical Engineering 	UG	TOEFL PBT 600 TOEFL iBT 95 IELTS 7	TOEFL ITP NOT accepted	«Enrollment» <ul style="list-style-type: none"> • Fall Mid Sep – mid Dec • Spring Early Jan – early May • 1 year from Fall
	Illinois Institute of Technology	Chicago, IL	- UG	<ul style="list-style-type: none"> • Chemical & Environmental Engineering • Civil & Architectural Engineering • Electrical & Computer Engineering • Mechanical, Materials, & Aerospace Engineering 	UG	TOEFL PBT 550 TOEFL iBT 80 IELTS 6.5	TOEFL ITP accepted	«Enrollment» <ul style="list-style-type: none"> • Fall Late Aug – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
	Lehigh University	Bethlehem, PA	- UG	<ul style="list-style-type: none"> • Bioengineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Environmental Engineering • Industrial Engineering • Information & Systems Engineering • Materials Science & Engineering • Mechanical Engineering 	UG	TOEFL PBT 570 TOEFL iBT 90 (R:24, L:17, S:24, W:25) IELTS 7.0	TOEFL ITP NOT accepted	«Enrollment» <ul style="list-style-type: none"> • Fall Late Aug – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
	Louisiana State University	Baton Rouge, LA	- UG - G	<ul style="list-style-type: none"> • Biological Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Environmental Engineering • Electrical Engineering • Industrial Engineering • Mechanical Engineering • Petroleum Engineering 	UG G	TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5 TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5	—	«Enrollment» <ul style="list-style-type: none"> • Fall Late Aug – mid Dec • Spring Mid Jan – early May • 1 year from Fall

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A	Mississippi State University	Mississippi State, MS	- UG - G	<ul style="list-style-type: none"> • Aerospace Engineering • Biological Engineering • Biomedical Engineering (Graduate ONLY) • Chemical Engineering • Civil Engineering • Computational Engineering (Graduate ONLY) • Computer Engineering • Computer Science • Electrical Engineering • Industrial Engineering • Mechanical Engineering • Software Engineering 	UG	TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5	TOEFL ITP accepted	«Enrollment» • Fall Mid Aug – mid Dec • Spring Early Jan – early May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5		
	Missouri University of Science & Technology	Rolla, MO	- UG	<ul style="list-style-type: none"> • Aerospace Engineering • Architectural Engineering • Bioengineering • Ceramic Engineering • Chemical Engineering • Chemistry • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Engineering Management • Environmental Engineering • Geological Engineering • Geology and Geophysics • Information Science & Technology • Interdisciplinary Engineering • Mathematics • Mechanical Engineering • Mining Engineering • Petroleum Engineering • Technical Communications 	UG	TOEFL PBT 550 TOEFL iBT 79	TOEFL ITP accepted	«Enrollment» • Fall Early Aug – mid Dec • Spring Early Jan – mid May • 1 year from Fall
	New York University	Brooklyn, NY	- UG	<ul style="list-style-type: none"> • Chemical Biomolecular Engineering • Civil and Urban Engineering • Computer and Information Science • Electrical and Computer Engineering • Mechanical and Aerospace Engineering 	UG	TOEFL PBT 600 TOEFL iBT 100	TOEFL ITP accepted	«Enrollment» • Fall Early Sep – mid Dec • Spring Mid Jan – late May • 1 year from Fall

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	New Jersey Institute of Technology	Newark, NJ	- UG - G (1 sem only)	«Undergraduate» <ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Electrical Engineering • Engineering Science • Environmental Engineering • Engineering Technology • Geoscience Engineering • Industrial Engineering • Mechanical Engineering «Graduate» Above and the following: <ul style="list-style-type: none"> • Bioelectronics • Engineering Management • Internet Engineering • Manufacturing Engineering • Occupational Safety and Health Engineering • Pharmaceutical Engineering • Power and Energy Systems • Telecommunications • Transportation 	UG	TOEFL PBT 550 TOEFL iBT 79	TOEFL ITP accepted	«Enrollment» <ul style="list-style-type: none"> • Fall Early Sep – mid Dec • Spring Mid Jan – mid May • 1 year from Fall *only 1 semester for graduate
					G	TOEFL PBT 550 TOEFL iBT 79		
	Northern Arizona University	Flagstaff, AZ	- UG	<ul style="list-style-type: none"> • Civil Engineering • Computer Science • Electrical Engineering • Environmental Engineering • Mechanical Engineering 	UG	TOEFL PBT 525 TOEFL iBT 70 IELTS 6.0	—	«Enrollment» <ul style="list-style-type: none"> • Fall Mid Sep – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
	Oregon State University	Corvallis, OR	- UG	<ul style="list-style-type: none"> • Bioengineering • Chemical Engineering • Civil Engineering • Computer Science • Construction Engineering Management • Ecological Engineering • Environmental Engineering • Energy Systems Engineering • Industrial Engineering • Manufacturing Engineering • Mechanical Engineering • Nuclear Engineering • Radiation Health Physics 	UG	TOEFL PBT 550 TOEFL iBT 80 IELTS 6.5	TOEFL ITP accepted	*Quarters «Enrollment» <ul style="list-style-type: none"> • Fall/Winter Late Sep – mid Dec Early Jan – late Mar • Spring/Summer Early Apr – mid Jun Mid Jun – early Sep • 1 year (No enrollment for starting in summer)


国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	Rose-Hulman Institute of Technology	Terre Haute, IN	- UG	<ul style="list-style-type: none"> • Applied Biology & Biomedical Engineering • Chemical Engineering • Chemistry & Biochemistry • Civil Engineering • Computer Science & Software Engineering • Electrical & Computer Engineering • Engineering Management • Mathematics • Mechanical Engineering • Physics • Optical Engineering 	UG	TOEFL PBT 550 TOEFL iBT 80 IELTS 6.5	TOEFL ITP accepted	*Quarters «Enrollment» <ul style="list-style-type: none"> • Fall / Winter / Spring / 1 Year Early Sep – mid Nov Early Dec – mid Feb Early Mar – late May (No enrollment for starting in summer except for special cases)
	Rensselaer Polytechnic Institute	Troy, NY	- UG - G (Special cases only)	«学部» <ul style="list-style-type: none"> • Aeronautical Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer and Systems Engineering • Electric Power Engineering • Electrical Engineering • Engineering Physics • Engineering Science • Environmental Engineering • Industrial Management Engineering • Materials Engineering • Mechanical Engineering • Nuclear Engineering 	UG	TOEFL PBT 570 TOEFL iBT 88 IELTS 7.0	—	«Enrollment» <ul style="list-style-type: none"> • Fall • Spring Late Aug – mid Dec Late Jan – late May • 1 year from Fall
					G	TOEFL PBT 570 TOEFL iBT 88 IELTS 7.0		
	Santa Clara University	Santa Clara, CA	- UG	<ul style="list-style-type: none"> • Bioengineering • Civil Engineering • Computer Science & Engineering • Electrical Engineering • Mechanical Engineering • Web Design & Engineering 	UG	TOEFL PBT 575 TOEFL iBT 90 IELTS 6.5	TOEFL ITP NOT accepted	* Quarters «Enrollment» Fall (preferred) Late Sep – early Dec • Winter + Spring Early Jan – mid Mar Late Mar – early Jun
	Texas Tech University	Lubbock, TX	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Civil Engineering • Computer Science • Electrical Engineering • Industrial Engineering • Mechanical Engineering • Petroleum Engineering 	UG	TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5	Letter proving the Applicant's proficiency in understanding lectures can be submitted in place of test scores	«Enrollment» <ul style="list-style-type: none"> • Fall • Spring Late Aug – early Dec Mid Jan – early May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 79 IELTS 6.5		

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	University at Buffalo, SUNY	Buffalo, NY	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Civil, Structural, and Environmental Engineering • Computer Science and Engineering • Electrical Engineering • Industrial Engineering • Mechanical and Aerospace Engineering 	UG	TOEFL PBT 550 TOEFL iBT 79	TOEFL ITP NOT accepted	«Enrollment» • Fall Late Aug – late Dec • Spring Mid Jan – mid May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 79		
	University of Arizona	Tucson, AZ	- UG - G	<ul style="list-style-type: none"> • Aerospace Engineering • Biosystems Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Electrical Engineering • Engineering Management • Industrial Engineering • Materials Science Engineering • Mechanical Engineering • Mining and Geological Engineering • Optical Sciences Engineering • Systems Engineering 	UG	TOEFL PBT 500 TOEFL iBT 61 IELTS 6.5	TOEFL ITP NOT accepted	«Enrollment» • Fall Mid Aug – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 79 IELTS 7.0		
	University of Connecticut	Storrs, CT	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science and Engineering • Electrical Engineering • Environmental Engineering • Management & Engineering for Manufacturing • Material Science and Engineering 	UG	TOEFL PBT 550 TOEFL iBT 79	—	«Enrollment» • Fall Late Aug – late Dec • Spring Late Jan – mid May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 79		
	University of Delaware	Newark, DE	- UG - G	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical & Biomolecular Engineering • Civil & Environmental Engineering • Computer & Information Sciences • Electrical & Computer Engineering • Materials Science & Engineering (Graduate ONLY) • Mechanical Engineering • Ocean Engineering (Graduate ONLY) 	UG	TOEFL 570 TOEFL iBT 90	—	«Enrollment» • Fall Early Sep – mid Dec • Spring Early Feb – end May • 1 year from Fall
					G	TOEFL 600 TOEFL iBT 100		

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	University of Florida	Gainesville, FL	- UG - G	• Aerospace Engineering • Agricultural and Biological Engineering • Chemical Engineering • Civil and Coastal Engineering • Computer Engineering • Electrical Engineering • Environmental Engineering Sciences • Industrial and Systems Engineering • Nuclear Engineering	UG	TOEFL PBT 550 TOEFL iBT 80 IELTS 6	TOEFL accepted ITP NOT	«Enrollment» • Fall Late Aug – early Dec
					G	TOEFL PBT 550 TOEFL iBT 80 IELTS 6		• Spring Early Jan – late Apr • 1 year from Fall
	University of Illinois, Urbana-Champaign	Urbana, IL	- UG - G (Course work only)	• Aerospace Engineering • Agricultural and Biological Engineering • Bioengineering • Civil and Environmental Engineering • Computer Science • Electrical and Computer Engineering • Industrial & Enterprise Systems Engineering • Materials Science and Engineering • Nuclear, Plasma, and Radiological Engineering • Theoretics and Applied Mechanics	UG	TOEFL PBT 610 TOEFL iBT 103 IELTS 6.5	TOEFL accepted ITP NOT	«Enrollment» • Fall Late Aug – mid Dec
					G	TOEFL PBT 610 TOEFL iBT 103 IELTS 6.5		• Spring Late Jan – mid May • 1 year from Fall
	University of Maryland	College Park, MD	- UG - G	• Aerospace Engineering • Bioengineering • Chemical Engineering • Civil Engineering • Electrical Engineering • Fire Protection • Materials Science Engineering • Mechanical Engineering	UG	TOEFL iBT 90 (with minimum section scores of 22) IELTS 6.5 (with minimum section scores of 6.5)	—	«Enrollment» • Fall Late Aug – late Dec
					G	TOEFL iBT 90 (with minimum section scores of 22) IELTS 6.5 (with minimum section scores of 6.5)		• Spring Late Jan – late May • 1 year from Fall
	University of Michigan	Ann Arbor, MI	- UG	• Aerospace Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer Science Engineering • Electrical Engineering • Environmental Engineering • Industrial and Operations Engineering • Materials Science and Engineering • Mechanical Engineering and Applied Mechanics • Naval Architecture and Marine Engineering • Nuclear Engineering and Radiological Sciences	UG	TOEFL ITP 570 (with section scores of at least 57) TOEFL iBT 88 (with section scores of at least 23 in reading and listening, and at least 21 in writing and speaking)	TOEFL ITP accepted	«Enrollment» • Fall Late Aug – late Dec • 1 year from Fall (Winter Early Jan – mid Apr) (Spring/Summer Early May – mid Aug)

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.S.A.	University of New Hampshire	Durham, NH	- UG	<ul style="list-style-type: none"> • Bioengineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Environmental Engineering • Mechanical Engineering • Ocean Engineering 	UG	TOEFL PBT 550 TOEFL iBT 80 TOEIC (consult) IELTS 6.5	—	«Enrollment» • Fall Late Aug – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
	University of Pittsburgh	Pittsburgh, PA	- UG	<ul style="list-style-type: none"> • Bioengineering • Chemical Engineering • Civil and Environmental Engineering • Computer Engineering • Electrical Engineering • Engineering Science • Materials Science • Mechanical Engineering 	UG	TOEFL iBT 100 IELTS 6.5	TOEFL accepted ITP NOT	«Enrollment» • Fall Late Aug – mid Dec • Spring Early Jan – early May • 1 year from Fall
	University of the Pacific	Stockton, CA	- UG - G	<ul style="list-style-type: none"> • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Engineering Management • Engineering Physics • Mechanical Engineering 	UG	TOEFL PBT 500 TOEFL iBT 61 IELTS 5.5	TOEFL accepted ITP NOT	«Enrollment» • Fall Late Aug – mid Dec • Spring Early Jan – mid May • 1 year from Fall
					G	TOEFL PBT 500 TOEFL iBT 61 IELTS 5.5		
	University of Tulsa	Tulsa, OK	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Computer Science • Electrical Engineering • Mechanical Engineering • Petroleum Engineering • Engineering Physics 	UG	TOEFL PBT 500 TOEFL iBT 61 IELTS 5	TOEFL accepted ITP NOT	«Enrollment» • Fall Late Aug – mid Dec • Spring Mid Jan – mid May • 1 year from Fall
					G	TOEFL PBT 570 TOEFL iBT 79 IELTS 6		
	University of Wisconsin, Madison	Madison, WI	- UG - G	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil and Environmental Engineering • Electrical and Computer Engineering • Engineering Mechanics and Aeronautics • Geological Engineering • Industrial Engineering • Materials Science and Engineering • Mechanical Engineering • Nuclear Engineering and Engineering Physics 	UG	TOEFL PBT 550 TOEFL iBT 90	TOEFL accepted ITP NOT	«Enrollment» • Fall Early Sep – late Dec • Spring Mid Jan – mid May • 1 year from Fall
					G	TOEFL PBT 550 TOEFL iBT 90		

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
U.K.	Cardiff University	Cardiff, Wales	- UG	<ul style="list-style-type: none"> Architectural Engineering Civil Engineering Civil and Environmental Engineering Computer Systems Engineering Electrical and Electronic Engineering Electronic and Communications Engineering Integrated Engineering Mechanical Engineering Medical Engineering 	UG	ILETS 6.5	TOEFL NOT accepted	«Enrollment» <ul style="list-style-type: none"> 1 year from Fall Late Sep – Jan Spring Late Jan – mid Jun *Fall only not accepted
U.K.	University of Leeds	Leeds, England	- UG	<ul style="list-style-type: none"> Civil Engineering Computing Engineering Electronic and Electrical Engineering Mechanical Engineering (including Biomedical Engineering) Process, Environmental and Materials Engineering 	UG	IELTS 6.0	TOEFL NOT accepted	«Enrollment» <ul style="list-style-type: none"> 1 year from Fall Mid Sep – mid Jan Spring Mid Jan – mid Jun * 1 year recommended: some courses runs thru a year
	University of Sheffield	Sheffield	- UG	<ul style="list-style-type: none"> Aerospace Engineering Automatic Control and Systems Engineering Bioengineering Chemical and Biological Engineering Civil and Structural Engineering Computer Science Electronic and Electrical Engineering Materials Science Engineering Mechanical Engineering 	UG	IELTS 5.5 (each section > 5.5) Pearson PTE 51 (each section >51)	Some departments may require higher score than shown on the left: Check University of Sheffield's Language Requirements information sheet.	«Enrollment» <ul style="list-style-type: none"> 1 year from Fall Mid Sep – mid Feb Spring Mid Feb – mid Jun *1 year recommended; some courses runs thru a year
Sweden	Lund University	Lund	- UG (>B3) - G	<ul style="list-style-type: none"> Architecture (limited course offerings) Biomedical Engineering Chemical Engineering Civil Engineering (limited course offerings) Computer Science & Technology Electrical Engineering Engineering Mathematics Engineering Nano-Science Engineering Physics Environmental Engineering Industrial Design (limited course offerings) Industrial Management & Engineering Information & Communication Engineering Land Surveying & Management Mechanical Engineering 	UG	N/A	No English proficiency test score required; however, student must possess English proficiency high enough to understand lectures and obtain credits.	«Enrollment» <ul style="list-style-type: none"> Fall Late Aug – early Jan Spring Early Jan – late Aug • 1 year from Fall
					G	N/A	Lectures are both conducted in Swedish and English.	

	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Denmark	DTU: Technical University of Denmark	Lyngby	- UG - G	<ul style="list-style-type: none"> • Architectural Engineering • Biotechnology • Biochemical Engineering • Chemical Engineering • Civil Engineering • Computer Science • Computer Science • Design and Innovation • Electrical Engineering • Food and Nutrition • Mathematical Modellings • Mechanical Engineering • Pharmaceutical Design • Physics and Nanotechnology • Sustainable Energy • Wind Energy 	UG	N/A	Student can take courses both in Danish and English	«Enrollment» • Fall Sep – Jan • Spring Feb – Jul • 1 year from either Fall or Spring
					G	N/A		
Netherlands	TU Delft: Delft University of Technology	Delft	- UG - G	<ul style="list-style-type: none"> • Aerospace Engineering • Applied Earth Sciences • Applied Mathematics • Applied Physics • Architecture • Civil Engineering • Computer Science • Electrical Engineering • Industrial Design Engineering • Life Science & Technology • Marine Technology • Mechanical Engineering • Molecular Science & Technology • Nanobiology • Systems Engineering, Policy Analysis & Management 	UG	TOEFL iBT 90 IELTS 6.5	Lectures are conducted both in Dutch and English. All graduate courses are in English and some undergraduate courses are in English. (Aerospace and Applied Earth Sciences UG courses are all in English) *Applicant must have GPA 3.0 or higher	«Enrollment» • Fall Mid Aug – Jan • Spring Feb – beg. Jul • 1 year from Fall
					G	TOEFL iBT 90 IELTS 6.5		
France	ENSEA: Ecole Nationale Supérieure de l'Electronique et de ses Applications	Cergy-Pontoise	-Research accepted - UG - G	<ul style="list-style-type: none"> • Electrical Engineering • Telecommunications • Computer Science & Systems • Mechatronics • Embedded Systems • Signal Processing • Power Electronics • Microwaves • Measurements • Instrumentation & Biosciences • Control of Systems 	UG	N/A	Lectures are conducted both in French and English : Undergraduate courses in English are offered in Spring	«Enrollment» • 1 semester – 1 year FA :9/1 – mid Jan SP :late Jan – mid Jun
					G	N/A		


国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
France	INSA Lyon : Institute National des Sciences Appliquées, Lyon	Lyon	-Research accepted • UG (>B4) - G (Master)	<ul style="list-style-type: none"> • Biochemistry and Biotechnologies • Bioinformatics and Modelling • Civil Engineering and Urbanism • Electrical Engineering • Energetics and Environmental Engineering • Industrial Engineering • Information Technology & Computer Engineering • Materials Science and Engineering • Mechanical Engineering and Platurgy Process • Mechanical Engineering Design • Mechanical Engineering Development 	UG	N/A	Lectures are mainly conducted in French (Some in English)	«Enrollment» • 1 semester - 2 semesters FA : Sep - Jan SP : Feb - Jun
					Master	N/A		
	UTT : Université de Technologies de Troyes	Troyes	- UG - G	<ul style="list-style-type: none"> • Industrial Systems • Software and Information Systems • Systems, Networks and Telecommunications • Mechanical Systems • Materials Science and Technology 	UG	Courses in English : No English score required ; French proficiency not required	Most courses are taught in French, but courses in English and the combination of English and French are offered	«Enrollment» • Fall Aug – late Jan • Spring Late Jan – end Jun • 1 year from Fall
					G	Courses in French : French B1 required		
Germany	Hamburg University of Applied Sciences	Hamburg	- UG - G (case-by-case)	<ul style="list-style-type: none"> • Aeronautical Engineering (in English) • Automotive Engineering (in English) • Information Engineering (in English) • Life Sciences Engineering (in English) • Electrical Engineering (in German) • Mechanical Engineering (in German) 	UG	TOEFL iBT 90	Lectures are conducted either in German or English. (Refer to the “Department” column) Note that some courses in English are only offered in Spring.	«Enrollment» • Fall 9/1 – mid Feb • Spring 3/1 – mid Jul • 1 year from Fall
					G	TOEFL iBT 90		
	MUAS: Munich University of Applied Sciences	Munich	- UG - G	<ul style="list-style-type: none"> • Department of Architecture • Department of Civil Engineering • Department of Mechanical, Automotive and Aeronautical Engineering • Department of Electrical Engineering and Information Technology • Department of Applied Sciences and Mechatronics • Department of Computer Science and Mathematics • Department of Geoinformatics • Department of Engineering and Management • Department of Business Administration • Department of Applied Social Sciences • Department of Design • Department of General and Interdisciplinary Studies • Department of Tourism 	UG	N/A	Lectures are conducted both in German and English: Many undergraduate courses are offered in English and graduate courses in German	«Enrollment» • Fall 10/1 – mid Feb • Spring 3/15 – end Jul • 1 year from Fall
					G	N/A		


国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Germany	RWTH Aachen University	Aachen	- UG - G	Check GE3 or RWTH Aachen websites *Student can take courses outside Engineering discipline *Undergraduate Exchange Student may take graduate courses	UG	English : TOEFL PBT 550 TOEFL iBT 80 IELTS 6.0 German : B1.1	Lectures are conducted mainly in German. Courses in English are also offered (especially for graduate courses)	«Enrollment» • 1 semester – 2 semesters - Winter 10/1 – 3/31 - Summer 4/1 – 9/30
					G	English : TOEFL PBT 550 TOEFL iBT 80 IELTS 6.0 German : B1.1		
	Technische Universität München	Munich	- UG - G	<ul style="list-style-type: none"> • Bioprocess Engineering • Chemical Engineering • Civil Engineering • Electrical Engineering and Information Technology • Engineering Science • Environmental Engineering • Games Engineering • Mechanical Engineering (with the following specializations) <ul style="list-style-type: none"> • Aerospace Engineering • Automotive and Process Engineering • Mechatronics and Information Technology • Medical Technology and Engineering • Nuclear Technology • Product Development and Design • Production and Logistics 	UG	English : B2 German : B2	Lectures are conducted both in German and English The number of UG courses in English are very limited; many graduate courses are offered in English and if UG student may take graduate courses if he/she fulfills the eligibility.	«Enrollment» • 1 semester – 2 semesters - Winter Mid Oct – mid Mar - Summer Mid Apr – mid Aug
					G	English : B2 German : B2		
Austria	Technische Universität Wien	Vienna	- UG - G	<ul style="list-style-type: none"> • Architecture and Planning • Biomedical Engineering • Business Informatics • Chemical and Process Engineering • Civil Engineering • Computer Sciences • Electrical Engineering and Information Technology • Geodesy and Geomatic Engineering • Mathematics and Statistics • Mechanical Engineering and Management • Technical Engineering and Management • Technical Chemistry • Technical Physics 	UG	N/A	Lectures are conducted mainly either in German or English depending on the program. German B1-B2 level is desired for UG students; German classes are recommended if below B1 – B2 level.	«Enrollment» • Fall 10/1 – 1/31 • Spring 3/1 – 6/30 • 1 year from Fall
					G	N/A		

🇪🇺	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Italy	Politecnico di Milano	Milan	- UG - G	*Graduate level courses in English currently offered: • Aeronautical Engineering • Automation and Control Engineering • Biomedical Engineering • Building and Architectural Engineering • Civil Engineering for Environmental Risks Mitigation • Computer Science and Engineering • Electrical Engineering • Electronics Engineering • Energy Engineering • Energy Engineering for an Environmentally Sustainable World • Environmental & Geomatic Engineering • Management of Built Environment • Materials Engineering & Nanotechnology • Mathematical Engineering • Mechanical Engineering • Nuclear Engineering • Space Engineering • Telecommunications Engineering	UG	N/A	Lectures are conducted both in Italian and English	«Enrollment» • Fall (1 st Sem) End Sep – end Jan • Spring (2 nd Sem) Beg. Mar – end Jun • 1 year from Fall
					G	N/A		
Spain	Universidad del País Vasco	Bilbao	- UG - G	• Mechanical Engineering • Electrical Engineering • Manufacturing Engineering • Industrial Design • Energetics Engineering • Nuclear Engineering • Hydraulics Engineering • Telecommunications and Electronics • Chemical and Process Engineering • Environmental Engineering • Industrial Management Engineering • Automatic Control Engineering • Materials Engineering	UG	Intermediate level of English	All lectures are in Spanish (or in local language Basque) Courses with many students may be taught in English or French Beginner level of Spanish is recommended albeit only taking courses in English.	«Enrollment» • Fall Beg. Sep – late Jan • Spring Late Jan – mid Jun • 1 year from Fall *Research program is available for student >B4 who possess high proficiency in Spanish. Program includes course work in Fall and internship in Spring.
					G	Intermediate level of English		


国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Spain	Universidad Politécnica de Madrid	Madrid	- UG - G	<ul style="list-style-type: none"> • Engineering • Architecture • Computer Sciences • Sports Sciences • Design of Fashion 	UG	N/A	Both lectures in Spanish and English are offered. (Courses in English are only offered in Materials Engineering)	«Enrollment» • Fall • Spring • 1 year from Fall *Research + Internship program available at both levels upon finding a tutor *Corporate internship is allowed up to 20hr/wk as UPM exchange Student * Summer: Spanish language and cultural courses
					G	N/A		
	Universidad Pontifica Comillas	Madrid	- UG - G	<ul style="list-style-type: none"> • Industrial Engineering Program «UG Electromechanical Engineering» Mechanical Engineering major Electrical Engineering major Industrial Electronics Engineering major «院 Industrial Engineering» • Telecommunications Engineering Program «UG Telematics (Computer and Communications) Engineering» «Graduate Telecommunications Engineering» • Industrial Engineering (UG, Master) • Computer Engineering (UG, Master) • Industrial Management Engineering (Master) 	UG	Proficient enough Spanish to understand lectures	Lectures are conducted in Spanish: Some courses in English may be offered	«Enrollment» • 1 st Sem (Fall) Beg. Sep – late Dec • 2 nd Sem (Spring) Mid Jan – late May • 1 year from 1 st semester
					G	Proficient enough Spanish to understand lectures		
Egypt	American University in Cairo	Cairo	- UG - G (special cases only)	<ul style="list-style-type: none"> • Biology • Chemistry • Computer Science and Engineering • Construction and Architectural Engineering • Electronics and Communications Engineering • Mathematics and Actuarial Science • Mechanical Engineering • Petroleum and Energy Engineering • Physics 	UG	TOEFL PBT 557 TOEFL iBT 83 IELTS 7	Lectures are conducted in English	«Enrollment» • Fall Beg. Sep – late Dec • Spring Late Jan – late May • 1 year from Fall
					G	TOEFL PBT 557 TOEFL iBT 83 IELTS 7		


🇮🇱	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Israel	Technion – Israel Institute of Technology	Haifa	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Civil Engineering • Industrial Engineering and Management • Mechanical Engineering • Hebrew Intensive Ulpan • Humanities Courses 	UG	TOEFL iBT 70 IELTS 5.5	Courses are taught mainly in Hebrew	«Enrollment» • Fall Oct – end Feb
					G	TOEFL iBT 70 IELTS 5.5	Some courses are taught in English	• Spring Mar – mid Jul • 1 year from Fall
Australia	University of Melbourne	Melbourne	- UG - G	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical & Biomolecular Engineering • Computer Science & Software Engineering • Computing & Information Systems • Electrical & Electronic Systems • Infrastructural (Civil, Environmental, Geomatic) Engineering • Mechanical Engineering 	UG	TOEFL PBT 577 (TWE 4.5) TOEFL iBT 79 (W21, S18, R13, L13) IELTS 6.5 (each section > 6.0)	—	«Enrollment» • Fall (2 nd Sem) Mid Jul – late Nov • Spring Late Feb – late Jun • 1 year from Fall
					G	TOEFL PBT 577 (TWE 4.5) TOEFL iBT 79 (W21, S18, R13, L13) IELTS 6.5 (each section > 6.0)		
	University of New South Wales	Sydney	- UG - G	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil & Environmental Engineering • Computer Science & Engineering • Electrical Engineering & Telecommunications • Mechanical & Manufacturing Engineering • Mining Engineering • Petroleum Engineering • Photovoltaic & Renewable Energy Engineering 	UG	IELTS 6.5 (each section > 6.0)	—	«Enrollment» • Fall Late Jul – late Nov • Spring Late Feb – late Jun • 1 year from Fall
					G	IELTS 6.5 (each section > 6.0)		
	University of Newcastle	Callaghan	- UG - G	<ul style="list-style-type: none"> • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • Electrical Engineering • Environmental Engineering • Mechanical Engineering • Mechatronics Engineering • Software Engineering • Telecommunications 	UG	IELTS 6.0 (each section > 6.0)	—	«Enrollment» • Fall Late Jul – early Nov • Spring Early Mar – mid Jun • 1 year from Fall
					G	IELTS 6.0 (each section > 6.0)		

	University	City	status	Department	Language Requirement	Notes on Lang. Req.	Period	
New Zealand	University of Canterbury	Christchurch	New member: information soon to be available (GE3 website)				«Enrollment» • Fall • Spring • 1 year from Fall	
Indonesia	Institut Teknologi Bandung	Bandung, West Java	- UG - G	<ul style="list-style-type: none">• Aerospace Engineering• Architecture• Chemical Engineering• Civil Engineering• Development Studies• Electrical Engineering• Electrical Power Engineering• Engineering Physics• Environmental Engineering• Geological Engineering• Geophysical Engineering• Geothermal Engineering• Ground Water Engineering• Highway System and Engineering (Graduate ONLY)• Industrial Engineering• Industrial Engineering and Management (G ONLY)• Informatics Engineering• Information Engineering and System• Material Science and Engineering (Graduate)• Materials Engineering• Mechanical Engineering• Metalurgical Engineering (UG ONLY)• Mining Engineering• Ocean Engineering• Petroleum Engineering• Regional and City Planning• Telecommunication Engineering• Tourism Planning• Transportation• Urban Design• Water Resource Management (Graduate ONLY)	UG	TOEFL PBT 500 TOEFL iBT 75 IELTS 6.5	Lectures are conducted both in Bahasa Indonesian and English	«Enrollment» • Fall Mid Aug – Dec • Spring Late Jan – May • 1 year from Fall
					G	TOEFL PBT 500 TOEFL iBT 75 IELTS 6.5		

	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Malaysia	Universiti Teknologi PETRONAS	Bandar Seri Iskandar	- UG	<ul style="list-style-type: none"> • Civil Engineering • Chemical Engineering • Computer Information Sciences • Electrical & Electronic Engineering • Mechanical Engineering • Petroleum Geosciences & Petroleum Engineering 	UG	N/A	Classes are taught in English	«Enrollment» <ul style="list-style-type: none"> • Fall Late Sep – early Jan • Spring Mid Jan – early May • Summer Mid May – early Sep
Singapore	Nanyang Technological University	Singapore	- UG - G	Only accepting student of Engineering majors <ul style="list-style-type: none"> • Chemical and Biomedical Engineering • Civil and Environmental Engineering • Computer Engineering • Electrical and Electronic Engineering • Materials Science and Engineering • Mechanical and Aerospace Engineering 	UG	TOEFL PBT 570 TOEFL iBT 90 IELTS 6	Classes are taught in English	«Enrollment» <ul style="list-style-type: none"> • Fall Early Aug – early Dec • Spring Early Jan – early May • 1 year from Fall
					G	TOEFL PBT 570 TOEFL iBT 90 IELTS 6		
Hong Kong	Hong Kong Polytechnic University	Hong Kong	- UG	<ul style="list-style-type: none"> • Biomedical Engineering • Building Engineering & Management • Building Services Engineering • Civil Engineering • Computing • Electrical Engineering • Electronic and Information Engineering • Internet and Multimedia Technologies • Enterprise Engineering with Management • Product Engineering with Marketing • Logistics Engineering and Management • Industrial and Systems Engineering • Mechanical Engineering • Product Analysis with Design • Transportation Systems Engineering • Property Management • Surveying • Environment and Sustainable Development • Environmental and Occupational Safety & Health • Geomatics 	UG	N/A	Classes are taught in English unless otherwise noted	«Enrollment» <ul style="list-style-type: none"> • Fall Sep – Jan • Spring Jan – May • 1 year from Fall

国	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
China	University of Michigan – Shanghai Jiao Tong University Joint Institute	Shanghai	- UG	<ul style="list-style-type: none"> • Mechanical Engineering • Electrical & Computer Engineering <p>* Business, Humanities, Social Sciences (Intellectual Breadth), Mathematics, Physics, Chemistry (Science) Courses may be taken as a part of the discipline above</p> <p>* Exchange students can participate in capstone design/major design experience project</p>	UG	TOEFL iBT 84 IELTS 6.5	Classes are taught in English	«Enrollment» <ul style="list-style-type: none"> • Fall Mid Sep – late Dec • Summer Mid May – mid Aug No enrollment in Spring
	Xiamen University	Xiamen	- UG - G	<p>* Electrical and Electronic Engineering (students outside Engineering majors can be accepted depending on the number of slots left)</p> <ul style="list-style-type: none"> • Mechanical & Electrical Engineering (Mechanical : G、Electrical : UG) • Materials Science & Engineering (Graduate ONLY) • Electronic Engineering • Communication Engineering (Graduate ONLY) • Intelligent Science & Technology (Graduate ONLY) • Software Engineering (Graduate ONLY) • Digital Media Engineering (Graduate ONLY) 	UG	N/A	Classes are taught both in Mandarin and English	«Enrollment» <ul style="list-style-type: none"> • Fall Mid Sep – mid Jan • Spring Mid Feb – mid Jul • 1 year from Fall
South Korea	KAIST: Korea Advanced Institute of Science & Technology	Daejeon	- UG - G	<ul style="list-style-type: none"> • Aerospace Engineering • Bio & Brain Engineering • Chemical & Biomolecular Engineering • Civil & Environmental Engineering • Computer Science • Electrical Engineering • Information & Communications Engineering • Industrial & Systems Engineering • Industrial Design • Knowledge Service Engineering • Material Science & Engineering • Mechanical Engineering • Nuclear & Quantum Engineering • Web Science & Technology 	UG	TOEFL iBT 80 Or equivalent on other English proficiency test		
					G	TOEFL iBT 80 Or equivalent on other English proficiency test	80% of classes are taught in English	«Enrollment» <ul style="list-style-type: none"> • Fall Early Sep – mid Dec • Spring Beg. Mar – mid Jun • 1 year from Fall

	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
South Korea	Hanyang University	Seoul	- UG - G	«Seoul Campus» • Architecture • Architectural Engineering • Chemical and Bio Engineering • Civil and Environmental Engineering • Computer Science and Engineering • Electrical and Biomedical Engineering • Electronics and Communications Engineering • Energy Engineering • Information System Technology • Materials Science and Engineering • Mechanical Engineering • Natural Resources and Environmental Engineering • Nuclear Engineering • Organic Nano Engineering • Urban Planning «ERICA Campus» • Architecture • Bio-Nano Engineering • Chemical Engineering • Civil and Environmental Engineering • Computer Science and Engineering • Electronic System Engineering • Electronics and Communication Engineering • Industrial Management Engineering • Materials Engineering • Mechanical Engineering • Transportation Engineering	UG	N/A	Classes are taught both in Korean and English Main language is Korean; however, 30% of all the courses university-side and 10% of Engineering courses are in English	«Enrollment» • Fall 9/1 – mid Dec • Spring 3/2 – mid Jun • 1 year
					G	N/A	No language proficiency required for application	
Mexico	Tecnológico de Monterrey	Monterrey	- UG	• Biotechnology • Chemical Engineering • Civil Engineering • Computer Science • Electronics • Industrial Engineering • Information Systems • Mechanical Engineering • Mechatronics • Systems Engineering	UG	N/A	Most courses are taught in Spanish; Some courses in English may be offered.	«Enrollment» • Fall Mid Aug – early Dec • Spring Mid Jan – mid May • 1 year from Fall

	University	City	status	Department	Language Requirement		Notes on Lang. Req.	Period
Colombia	Universidad de los Andes	Bogotá	- UG	<ul style="list-style-type: none"> • Biomedical Engineering • Civil and Environmental Engineering • Chemical Engineering • Electrical and Electronic Engineering • Industrial Engineering • Mechanical Engineering • Systems and Computing Engineering 	UG	Letter certified by a Spanish language instructor proving B2 level of Spanish	<p>Most classes are taught in Spanish;</p> <p>Sufficient level of English is required as reading comprehension is necessary</p>	<p>«Enrollment»</p> <ul style="list-style-type: none"> • Fall Late Jul – 12/2 • Spring Mid Jan – mid May • Can be extended to a year
Argentina	Instituto Tecnológico de Buenos Aires	Buenos Aires	- UG - G	<ul style="list-style-type: none"> • Administration and Information Systems • Bioengineering • Chemical Engineering • Software Engineering • Electronic Engineering • Industrial Engineering • Mechanical Engineering • Naval Architecture • Petroleum Engineering 	UG	Minimum 2 years of college level Spanish is required at the time of application	<p>All the classes are taught in Spanish;</p> <p>Acceptance condition includes intensive Spanish course (and passing the course) if the applicant's Spanish does not meet the required level.</p>	<p>«Enrollment»</p> <ul style="list-style-type: none"> • 1st Semester Mar – Jul • 2nd Semester Aug – Dec • 1 year
					G	Minimum 2 years of college level Spanish is required at the time of application		

«TOEFL Score»

TOEFL PBT : TOEFL Paper-Based Test

TOEFL ITP : TOEFL Institutional Testing Program (school-wide TOEFL test conducted at university)

Scholarships for Outbound Exchange Students

Applicants can apply for the scholarships described below.

<IMPORTANT>

- The number of students who can receive scholarship is subject to availability.
- The application requirements and amount of scholarship offered is subject to change every year.

(1) Tohoku University Global-Hagi Overseas Study Prize (JAPANESE NATIONALS ONLY)

This scholarship is funded by the Tohoku University Fund

- Application : To be announced by each Faculty/Graduate School after April 2016
- Scholarship : Lump Sum 100,000 to 300,000 JPY (Amounts vary by region)
 Monthly 60,000 to 100,000 JPY (Amounts vary by region)
- Term : up to 12 months
- Number of Students : 15 students (the number of awardees in AY2015 as of September 15)
- Eligibility : Students who have excellent academic records and are willing to contribute to promote Tohoku University's study abroad programs after completion of overseas study period.

(2) JASSO Scholarship (JAPANESE NATIONALS AND PERMANENT RESIDENTS OF JAPAN)

This scholarship is provided by the Japan Student Services Organization for students who study abroad.

- Application : To be announced by each Faculty/Graduate School after April 2016
- Scholarship : Monthly 60,000 to 100,000 JPY (Amounts vary by region.)
- Term : up to 12 months
- Number of Students : 29 students (the number of awardees in AY2015 as of September 15)
- Eligibility : Students who have excellent academic records and character. A minimum GPA of 2.3/3.0 (April 2014-March 2015) is required. In case a student's GPA is between 2.0 and 2.3, he/she may still be able to apply for this scholarship, under certain conditions. Ask the relevant section of the Faculty/Graduate School for more details.

(3) TOBITATE! Ryugaku Japan (JAPANESE NATIONALS AND PERMANENT RESIDENTS OF JAPAN)

This scholarship is offered by MEXT and JASSO in cooperation with Japanese enterprises.

- Application : Contact the relevant section of the Faculty/Graduate School.
- Scholarship : Lump Sum 100,000 to 200,000 JPY (Amounts vary by region)
 Monthly 120,000 to 200,000 JPY (Amounts vary by region)
- Term : up to 2 years
- Number of Students : 500 students (Fourth Call)
 (10 students were awarded the scholarship in the Third Call from TU)
- Eligibility : Refer to the TOBITATE website.
- Website : <http://www.tobitate.mext.go.jp/index.html>

(4) School of Engineering Kokusai Koryu Sokushin Scholarship

This scholarship is provided by School of Engineering of Tohoku University.

Application : Study abroad applicants are automatically nominated for this scholarship.
The decision will be made based on the status of other scholarships
to be or not to be awarded to them.

Scholarship : Monthly 50,000 JPY

Term : up to 10 months

(5) Other

Students can apply for scholarships offered by other organizations. Notifications are posted on the bulletin boards. Some partner universities offer scholarships to their inbound exchange students. See the partner university's website, etc., for more information.