

Your Future Our Vision



SEOULTECH
SEOUL NATIONAL UNIVERSITY OF SCIENCE & TECHNOLOGY

Guide for International Students

Study Abroad SEOULTECH

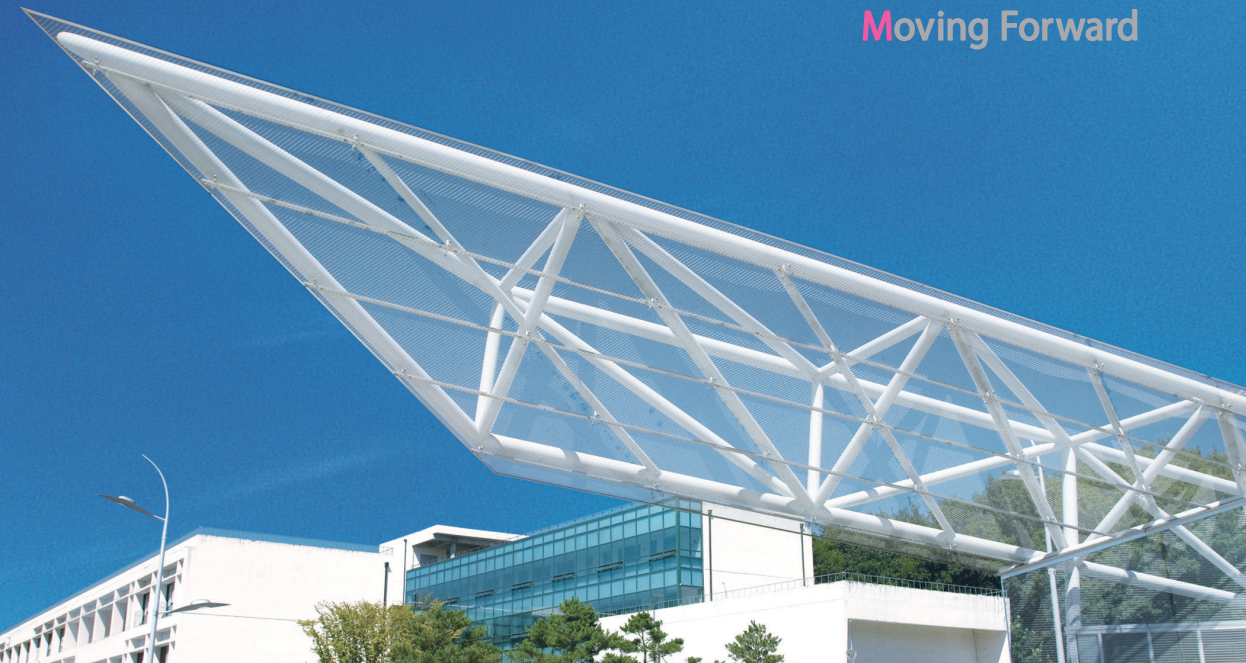
Discovery

Research

Excellence

Ambition

Moving Forward



Supports and Services

- **ISC(International Students Club)** _ Helping students including international students, exchange students, language students with academics and social life
- **Airport Pick-up** _ Arranging a pick-up Incheon International Airport to have your safe arrival
- **Orientation** _ Holding an orientation - a brief introduction of the University - for international students
- **Cultural Tour** _ Organizing Korean culture tours to experience Korean customs and practices
- **Consulting Service** _ If you have any problem, you can come to the Office of International Affairs, or send E-mail to oia@seoultech.ac.kr

How to Get to SeoulTech



- Ways to Get From Incheon International Airport to the Campus

By Limousine Bus

A. Walk to the bus stop, 1st Floor 3B, 10A in the Incheon Airport

B. Buy ticket for, and take Limousine Bus Number 6100.

Fair : 15,000KRW Time Required : about 80 minutes

Contact : 02-551-0790

C. Get off the bus at Gongreung Station on Line 7.

D. Walk to SeoulTech main gate for about 10 minutes, take a taxi, or the village bus number 13 from Exit 2.

By Subway

Take Exit 1 or 2 at Gongreung Station on Line 7 and walk 600m(10 min.)

For More Information, Contact :



Office of International Affairs

<http://english.seoultech.ac.kr> or <http://global.seoultech.ac.kr>

Tel : +82-2-970-9221, 9222 Fax : +82-2-970-9229

E-mail : oia@seoultech.ac.kr

232 Gongneung-ro, Nowon-gu, Seoul, Korea, 139-743

Programs Offered for International Students

Undergraduate School(Freshmen & Transfer)

College	Department	
College of Engineering	Mechanical System & Design Engineering, Mechanical & Automotive Engineering, Safety Engineering, Materials Science & Engineering, Civil Engineering, School of Architecture (Architectural Engineering Program, Architecture Design Program)	
College of Information & Communication Engineering	Electrical Engineering & Information Technology, Electronic & IT Media Engineering, Computer Science & Engineering	
College of Energy & Biotechnology	Chemical & Biomolecular Engineering, Environmental Engineering, Food Science & Technology, Fine Chemistry, Optometry, Sports Sciences	
College of Art & Design	Design, Ceramic Arts, Metalwork & Jewelry, Fine Arts	
College of Humanities & Social Sciences	Public Administration English, Creative Writing	
College of Business & Technology	Global Business Administration	Business Administration GTM(Global Technology Management)
	Industrial Engineering	Industrial & Information Systems Engineering MSDE(Manufacturing Systems & Design Engineering) ITM(IT Management)

Graduate School

School	Major	Program	
Graduate School	Mechanical Design & Robot Engineering, Mechanical Engineering, Product Design & Manufacturing Engineering, Data Science, Materials Science & Engineering, Automotive Engineering, Civil Engineering, Architecture (Architectural Engineering, Architectural Design), Electrical & Information Engineering, Electronic Engineering, Computer Science & Engineering, Media IT Engineering, Chemical Engineering, Environmental Engineering, Food Science & Technology, Fine Chemistry, Industrial Design, Visual Design, Ceramic Arts, Metal Arts & Design, Fine Arts, Business Administration, English Language & Literature, Optometry, Creative Writing, Sports Science, Safety Engineering (+Doctor)	Master	
	Convergence Institute of Biomedical Engineering and Biomaterials	Convergence Program of Biomedical Engineering & Biomaterials, Program of New Materials Engineering, Program of Constructional System Design Engineering, Program of Architecture, Program of Electrical & Information Engineering	Doctor
	Department of Interdisciplinary Bio IT Materials	Bio IT Program Electronic Engineering Program	
Specialized Graduate School	Industry	Manufacturing Technology Convergence Program, Disaster Safety & Fire Protection Program, Global Project Management Program, Convergence Program of Healthcare & Biomedical Science & Technology, Management of Technology Program, Civil Engineering, Architecture, Food Science & Technology, Metal Art	Master
	Housing	Housing Environment Engineering, Housing Production Engineering, Housing Development & Management, Housing Management, Housing Planning & Design	
Professional Graduate School	Railroad	Rolling Stock System, Electrical & Signaling Engineering, Railroad Construction Engineering, Railroad Management & Policy	
	Public Policy & Information Technology	Public Policy, Industrial Information System, Broadcasting & Communication Policy, Digital & Cultural Policy	Master or Doctor
	Energy & Environment	New Energy Engineering, Energy & Environment, Energy System Engineering, Energy Policy	Combined Master & Doctor
	NID Fusing Technology	Nano · IT Fusion Program, Broadcasting & Communications Fusion Program, IT · Design Fusion Program	

Overview of SEOULTECH



Build Your Dream and Future with Us!

SeoulTech will usher in a new era of convergence education with aim of cultivating future readers armed with up-to-date knowledge and creativity. Spearheading a new century of science and technology with a proud 100-year history dedicated to fostering Korea's industrial growth incubating the talent of the 21st Century with creative insights and innovative minds

Overview

- Motto : Your Future Our Vision
- Name : Seoul National University of Science and Technology(SeoulTech)
- Type : National
- Established : 1910
- Location : Seoul, Korea
- Faculties & Staffs : 759
- Students : Undergraduates 13,463 Postgraduates 1,190
- Status of International Students(As of Jan., 2014)
Undergraduate 71, Graduate 53, Exchange 46, Korean Language 17

Why SeoulTech?

- The Only National University based on Seoul, Korea
- Strengths in Engineering, Nano, IT & Bio Technology, Art & Design, Business
- Ranked Top in Employment Rate upon Graduation
- Low Tuition in Comparison with Private Universities
- The Rate of Scholarship Recipients Over Nearly 50% of Students
- One of Eligible Universities for GKS(Global Korea Scholarship)
Graduate Degree Course, Exchange Student Course, and Self-funded Students
- IEQAS(International Education Quality Assurance System) Accreditation in 2014

Global Network

- Signed MOU & Agreement with 92 Universities, 3 Institutions from 29 Countries

Admission & Scholarship

Admissions Guide for International Students

Classification	Remarks															
Programs Offered	<ul style="list-style-type: none"> Undergraduate Programs (including Transfer) Master's or Doctoral Programs Combined Master's and Doctoral Programs 															
Period of Application	<ul style="list-style-type: none"> 1st Semester : Till End of Nov. of previous year (Subject to Change) 2nd Semester : Till End of May (Subject to Change) 															
Application Procedure	<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid gray; padding: 5px;">Submission of Application Documents</div> → <div style="border: 1px solid gray; padding: 5px;">Payment Application Fee</div> → <div style="border: 1px solid gray; padding: 5px;">Screening Documents and Interview</div> → <div style="border: 1px solid gray; padding: 5px;">Announcement of Results</div> → <div style="border: 1px solid gray; padding: 5px;">Registration</div> </div> <p>※ Download the forms from http://admission.seoultech.ac.kr</p>															
Eligibility for Application	<ul style="list-style-type: none"> Language Proficiency Requirement Programs Offered in Korean : TOPIK Level 3 or above Programs Offered in English : Over TOEFL iBT Score 80 or Equivalent Score of Official English Test <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="3">TOEFL</th> <th rowspan="2">TOEIC</th> <th rowspan="2">IELTS</th> <th rowspan="2">TEPS</th> </tr> <tr> <th>CBT</th> <th>PBT</th> <th>IBT</th> </tr> </thead> <tbody> <tr> <td>210</td> <td>550</td> <td>80</td> <td>750</td> <td>5.5</td> <td>550</td> </tr> </tbody> </table> <p>* Exception of the Language Proficiency Requirement for the Applications for KGSP(Korea Government Scholarship Program) Students, Foreign Government-funded Students, College of Art and Design or Programs & Majors in Graduate School of Art, and Graduate of School of Engineering</p> <p>* Applications for Creative Writing are required TOPIK Level 6</p>	TOEFL			TOEIC	IELTS	TEPS	CBT	PBT	IBT	210	550	80	750	5.5	550
TOEFL			TOEIC	IELTS				TEPS								
CBT	PBT	IBT														
210	550	80	750	5.5	550											

Scholarship for International Students

• For the 1st semester only

Type	Requirement	Benefits
Undergraduate (Freshmen, Transfer)	TOPIK level 4 or TOEFL iBT 80 + Level B Documents	50% of School Support fee
	TOPIK level 5 or TOEFL iBT 90 + Level B Documents	Full School Support fee
	TOPIK level 6 or TOEFL iBT 100 + Level A Documents	Full School Support fee + Full Boarding fees(meals included)
Graduate	TOPIK level 4 or TOEFL iBT 80 + Level B Documents	50% of School Support fee + Full Boarding fees(meals included)
	TOPIK level 5 or TOEFL iBT 90 + Level B Documents	50% of School Support fee + Full Boarding fees(meals included) + Stipends(provided to TA/RA)

• After students' enrollment

Type	Requirement	Benefits	
Undergraduate (Freshmen Transfer)	Freshman	GPA 2.0 above	50% of School Support fee
		GPA 2.5 above	Full School Support fee
		GPA 3.0 above	Full School Support fee + Full Boarding fees
	Sophomore	GPA 2.5 above	50% of School Support fee
		GPA 3.0 above	Full School Support fee
		GPA 3.5 above	Full School Support fee + Full Boarding fees
	Junior ~ Senior	GPA 3.0 above	50% of School Support fee
		GPA 3.5 above	Full School Support fee
		GPA 3.8 above	Full School Support fee + Full Boarding fees
Graduate	GPA 3.7 above	50% of School Support fee	
	GPA 4.3 above	50% of School Support fee + Full Boarding fees	

- Note
- To receive a scholarship, the undergraduate recipients must complete at least 12 credits without receiving a F grade, and the graduate recipients must complete 6 credits at least with C grades or above.
 - Language proficiency : the undergraduate recipients must have at least TOPIK level 4 (or above) or TOEFL iBT 80 (or above) or equivalent official English tests.
 - For undergraduate students, boarding fees of quad(four beds) room will be provided except vacation time.

SeoulTech, KGSP(Korea Government Scholarship Program) designated universities

- Purpose : Establishment of global pro-Korean network and training of with invitation of excellent students and encouragement of their study
- Organize : NIIED(National Institute of International Education)
- Benefit : Full Tuition fee, living expenses, round-trip airfare, medical insurance, etc.
- Contact : www.studyinkorea.go.kr / www.niied.go.kr



Tuition Fee & Dormitory

Tuition Fee(As of 2014)

• Undergraduate School (Unit : KRW, Per Semester)

College			Total
College of Humanities & Social Sciences			2,387,800
College of Engineering, Energy & Biotechnology, Information & Communication Engineering			2,795,480
College of Art & Design			2,841,020
Architecture Program of School of Architecture(Day)			2,891,020
College of Business & Technology	Global Business Administration	Business Administration	2,387,800
		GTM	3,887,800
	Industrial Engineering	Industrial & Information Systems Engineering	2,795,480
		MSDE/ ITM	4,945,480

• Graduate School (Unit : KRW, Per Semester)

Type			Total
Graduate School	4 Semesters Master's Program	Engineering Programs	3,601,000
		Humanities & Social Sciences Programs	3,381,000
		Art & Design Programs	3,601,000
Graduate School of Industry	4 Semesters Master's Program(Day)	Engineering Programs	3,157,800
		Humanities& Social Sciences Programs	2,737,800
		Art & Design Programs	3,217,800
	5 Semesters Master's Program(Night)	Engineering Programs	2,727,800
		Humanities& Social Sciences Programs	2,307,800
		Art & Design Programs	2,777,800
Graduate School of Housing	Master's Program	Engineering Programs	2,727,800
Graduate School of Railroad	Master's Program	Engineering Programs	3,601,000
	Doctoral Program	Engineering Programs	3,661,000
Graduate School of Public Policy & Information Technology	Master's Program	Humanities & Social Sciences Programs	3,381,000
	Doctoral Program	Humanities & Social Sciences Programs	3,441,000
Graduate School of Energy & Environment	Master's Program	Engineering Programs	3,601,000
	Doctoral Program	Engineering Programs	3,661,000
Graduate School of NID Fusion Technology	Master's Program	Engineering Programs	3,601,000
	Doctoral Program	Engineering Programs	3,661,000

School Dormitory

• During the semester(Unit : KRW, for 4 months)

Dormitory	Capacity	Gender	Type	Cost ①	Total (including meals)		
					2 meals ①+②	3 meals ①+③	
Bulam Dormitory	166	Male	2-bed	745,300	1,233,460	1,426,690	
KB Dormitory	278	Female	2-bed	745,300	1,233,460	1,426,690	
Sungrim Dormitory	For Undergraduate students	1,088	Male (792)	4-bed	602,700	1,090,860	1,284,090
			Female (296)	2-bed	745,300	1,233,460	1,426,690
	For Graduate students	50	Male/Female	Single	1,620,800	2,108,960	2,302,190
		40	Male / Female	2-bed	1,095,100	1,583,260	1,776,490
		20	Male/Female	4-bed	853,500	1,341,660	1,534,890

※ Meal choices : ② Breakfast, Lunch and Dinner : 681,390KRW ③ Lunch and Dinner : 488,160KRW

• During the vacation(Unit : KRW, summer and winter)

Dormitory	Gender	Room Type	Cost of 1 day	
Bulam Dormitory	Male	2-bed	7,070	
KB Dormitory	Female	2-bed	7,070	
Sungrim Dormitory	Undergraduate	Male(792)	4-bed	6,070
		Female(296)	2-bed	7,070
	Graduate	Male / Female	Single	15,200
		Male / Female	2-bed	11,100
		Male / Female	4-bed	8,080

※ Cost of 1 meal : 2,500KRW



Exchange Student Program & STISS

Exchange Student Program

• Introduction

A program in which students from a university study abroad at one of our institution's partner institutions.

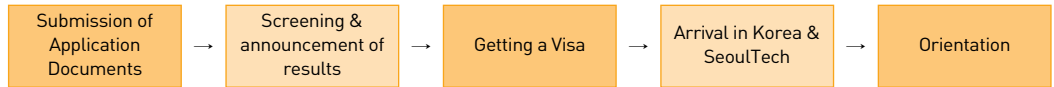
• Eligibility

- Full time student currently enrolled in one of partner universities
- Those who can study courses delivered either in English or Korean

• Program Period

- 1 semester or 1 academic year

• Selection Process



※ Necessary documents : Application, Academic Transcript, Study Plan, Recommendation Letter, etc)

• Deadline for Application

- May 31 for the Fall semester
- November 30 for the Spring semester

• Benefit

- Depending on the agreement with the university

Note

- SeoulTech is selected for the GKS program to support academically excellent exchange students funded by NIIED(www.studyinkorea.go.kr)
- Benefit for selected students : financial Support including monthly allowance, airfare(round trip), medical insurance, etc.

STISS(SeoulTech International Season Semester)

• Introduction

A two-week program designed for students from partner universities of SeoulTech to learn Korea, Korean language, culture and tradition as well as SeoulTech

• Courses and Credits

Courses

- Korean Language Courses
- Special Lectures : Korean Movie, Korean Music, Taekwondo, Korean Traditional Instrument, etc
- Half Day Field Trips : Traditional Costume(Hanbok) Experience, NANTA Show, Korean Folk Village, National Folk Museum of Korea, National Museum of Korea, Itaewon, etc

Credits

Upon successful completion, students will earn 2 academic credits

• Timetable

- AM : Korean Language Courses
- PM : Special Lectures or Half Day Field Trips

• Participants

120 in total (3 times each year / 40 person for each term / Up to three from each university)

• Period

Summer School	1st term	From end of June to Beginning of July
	2nd term	From beginning of August to Mid of August
Winter School	3rd term	From end of December of to Beginning of January

※ Note : The above schedule is subject to change

• How to apply

Submit application to the international office from the home institute

• Benefit

Expenses including tuition, meal, field trip, airport pick-up service other than a round trip airfare and transportation fee back to ICN Int'l Airport after the program are covered by SeoulTech



Korean Language and Culture Program(KLCP)

Class Information

- **Object**
 - Designed to improve international students' comprehensive conversation skills in Korean
 - Learning Korean language skills and culture to function at an academic level through the program
 - **Requirements** : A high school diploma or equivalent scholarship holders
 - **Terms** : 4 terms(Spring, Summer, Fall and Winter)
 - **Number of weeks** : 10 weeks(per term)
 - **Hours of instruction** : 200 hours(4 hours/day × 5 days/week × 10 weeks)
 - **Class days** : Monday to Friday 9:00~13:00
 - **Tuition** : 1,100,000 KRW per semester
- ※ The tuition is subject to change.

Courses

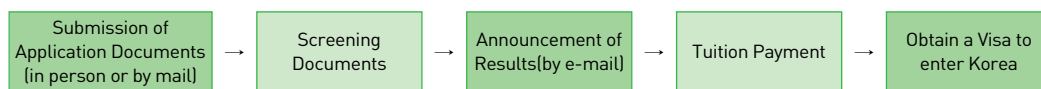
• Class levels

Level 1 (Beginner 1)	Students will be able to perform basic communication tasks needed in daily life.
Level 2 (Beginner 2)	Students will be able to communicate in daily life without serious problem and will also understand basic Korean culture.
Level 3 (Intermediate 1)	Students will be able to perform basic communication needed in social functions and understand various components of Korean culture.
Level 4 (Intermediate 2)	Students will improve minimum Korean skills essential for a Korean university and will experience Korean traditional culture.
Level 5 (Advanced 1)	Students will be able to communicate naturally in daily life and will gain extended knowledge of Korean culture and history.
Level 6 (Advanced 2)	Students will be able to communicate naturally in social functions and have a deep understanding of Korean culture and history.

• Cultural Activity

A Cultural Activity event will take place each semester and students can improve their understanding of Korean culture through experiencing a special cultural event.

Registration Procedure



Required Documents

- An application form (photo attached)
 - A copy of applicant's passport
 - A copy of certificate of graduation and official transcript (notarized in Korean or English translation)
 - A original certified bank statement of applicant's account (USD 5,000 or higher)
 - Application fee KRW 50,000 (non refundable)
- **Contacts** : Tel. +82-2-970-9219 / Fax. +82-2-970-9229 / E-mail : oia@seoultech.ac.kr

