
Seoul Tech Scholarship

Admission Information for Universities

2024. 12.

Contents

1. Kyunghee University	3
2. Korea University	10
3. Kwangwoon University	13
4. Seokyeong University	18
5. Seoul National University of Science and Technology	20
6. University of Seoul	28
7. Sungkyungwan University	33
8. Sookmyung Women’s University	37
9. Soongsil University	44

Kyunghee University

▸ **Address :**

(Seoul Campus)

Kyung Hee University, 26 Kyungheedaero, Dongdaemun-gu, Seoul, 02447, Korea

(Global Campus)

Kyung Hee University, 1732 Deogyong-daero, Giheung-gu, Yongin-si, Gyeonggi-do, 17104, Korea

▸ **Website :**

(Kyung Hee University Website)

<https://www.khu.ac.kr/kor/user/main/view.do>

(Division of Global Admissions)

<https://iadmission.khu.ac.kr/gglobalcenter/user/main/view.do>

1. Overview

○ History

- 1949.5. Shinheung 2-year Junior College was authorized
- 1952.12. The Junior College was promoted to a four-year college
- 1955.2. The college was elevated to university status, including the College of Liberal Arts and Sciences, College of Law, College of Politics and Economics, and College of Physical Education
- 1960.3. The university was renamed Kyung Hee University
- 1971.10. The 1000-bed Kyung Hee Medical Center opened
- 1979.1. The land for Yongin(Global) Campus was obtained and approved for establishment.
- 2019.2. The 70th Anniversary.

○ Key Information

– Motto ‘Creating a Civilized World’

: ‘A Civilized World’ is a society in which the individual can respect others while also finding the self, and can become sustainably abundant through the creation of new cultures and uprightness for future generations. The goal is to improve humanity’s welfare by creating a culture and civilization in which new ideas and aesthetics can blossom.

– Kyung Hee Spirit ‘Democratization of School, Thought, and Living’

: All policies and management at Kyung Hee University will be based on the principles of democratic freedom and are intended to facilitate rational decision-making. A diverse and creative academe is created through educational independence and academic research. Democracy will go beyond systemic and institutional levels and into the individual’s daily life in Kyung Hee University.

2. Admission Requirements

o Admission Unit

Division	Department	Website	Comments
Natural Science	Department of Genetics and Biotechnology	https://com.khu.ac.kr/genetech/user/main/view.do	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Software Convergence	http://swcon.khu.ac.kr/wordpress/	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country

Division	Department	Website	Comments
Engineering	Department of Artificial Intelligence	https://ce.khu.ac.kr	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Computer Science & Engineering	https://ce.khu.ac.kr/ce/user/main/view.do	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Metaverse	https://metaverse.khu.ac.kr/	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Biomedical Engineering	https://bme.khu.ac.kr	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Electronic Engineering	https://ee.khu.ac.kr	<ul style="list-style-type: none"> • (Korean)TOPIK Level 4 • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country
Engineering	Department of Information Display	http://tft.khu.ac.kr/	<ul style="list-style-type: none"> • (English)TOEFL 80/IELTS 6.0/TEPS 326/Applicants holding nationality of English-speaking country

o Admission Type

- **Eligibility:** Those who meet the qualifications for the Seoul Tech Scholarship applicant selection.
- **Language Proficiency:** Basic Korean or English eligibility condition (Department of Information Display: Basic English eligibility condition)
 - a. Korean

- Obtained TOPIK Level 4 or above
- Must have registered or have grades for at least 4 semesters at universities in Korea while residing in Korea
- Completed KIIP (Korea Immigration & Integration Program) Level 4 or higher, or scored 81 points or higher from the Preliminary Evaluation
- Obtained Certificate of KSI (King Sejong Institute) General Curriculum Intermediate 2 from the local institution
 - * Cases such as a Non-Korean residing in Korea obtains KSI certificate by taking online curriculum does not count.

b. English

- Applicants holding nationality of an English-speaking country or a country where English is an official language (only valid when completed education course is in English if from country where English is an official language), and submitted proof (Certificate of Graduation, etc.) of completing secondary or higher education from that country
- Applicants who have one of designated English test results as follow:
 - TOEFL(iBT 80) or above
 - IELTS 6.0 or above
 - NEW TEPS 326 or above

3. Application Guidelines

o Admission Schedule

- Evaluation Period: May, 2025 (TBA)
 - * The above schedule is subject to change due to university circumstances.

o Notes on Document Submission

- 1) Once the application is submitted, it will not to be canceled or modified by

applicants for any reason, and submitted documents will not be returned for any reason.

- 2) All documents must be submitted in Korean or English, and all other documents must be submitted with original translations and notarization. Documents translated by individuals are not accepted, and must be translated by a professional translator or translation agency and then go through a notarization process.
- 3) Applicants must submit the original documents issued by official institutes
 - Certificates scanned or issued via fax are not acceptable.
 - Only submit certificates that are allowed to be re-issued.
 - In case if you must submit the original documents that cannot be reissued: Please refrain from submitting the original document, but instead visit the nearby notary office and make a verified copy which can be treated exactly the same as the original. Get the Embassy attestation or Apostille on the verified copy if needed.
- 4) Applicants are responsible for any disadvantage resulting from incorrect information. Please provide correct information, especially the contact numbers and email addresses.
- 5) When the applicants' names are differently written in submitted documents, you must provide an additional official certificate that can prove all the owners of submitted documents are the same person.
- 6) Applicants will not change or modify any part of the application once it's submitted. Thus, please put the exact name of the department and majors you are applying for. Applicants can search for the correct name of the departments and majors from the KHU's guidelines.

7) KHU Global Admissions Team can add or disregard documents based on our admission criteria.

o **Notes for Successful Applicants**

- 1) Acceptance or admission may be cancelled if the admission committee finds evidence of dishonest or unlawful conduct, including counterfeit or falsified documents, exams taken by proxy, or other disqualifying behavior at any time during the application or admission process, or after admission.
 - 2) Once the applicant gets admitted, he/she will follow all the regulations of KHU.
 - 3) It is necessary to meet the language requirements of KHU when entering the degree program.
- * Please refer to 2. Admission Process – Language Qualification

4. Other Information

- o **Programs to support international students**
 - Orientation for New Foreign students
 - Academic and Korean-learning support programs for Foreign Students
 - Safety and Health Program for Foreign Students
 - Korean Cultural Experience Program for Foreign Students

– Global Citizen Program for Foreign Students

o Dormitory

Dorm	Facilities
Sewha Hall (Seoul Campus)	Double: KRW 1,206,000 Won (per 4 months) Bedroom (7.2 pyeong) – 216 rooms accommodate 432 people, studyroom, seminar room, administrative room, and other accessories (rest room, laundry room, canteen, gym, table tennis room, etc.) * Homepage : http://sehwahall.khu.ac.kr
Woo Jung Won (Global Campus)	Single: KRW 2,040,000 (per 4 months) Double: KRW 1,200,000 (per 4 months) :Single Male 60 rooms, Female 80 Rooms/ Double: Male 412 rooms, Female 564 rooms (total 1116 rooms). Seminar Room, All Purpose Room, Dining Room, Laundry Room, Mail Storage, Post box, Women’s Powder Room * Homepage : http://www.wjwdorm.khu.ac.kr

5. Contact Information

o Admission Inquiries

– Tel. +82-31-201-3961~4

– Email. ciss_gc@khu.ac.kr

o Department Inquiries

– Refer to the department's website and the email address provided on the website.

2

Korea University

- ▶ address: 145, Anam-ro, Seongbuk-gu, Seoul, 02841, KOREA
- ▶ website : <https://graduate2.korea.ac.kr>

1. Overview

o History

- 1905 The KU Undergraduate School was founded
- 1949 The KU Graduate School (Master’s and Doctoral programs) was established.
- 1980 The graduate administration was expanded and divided into three systems: the humanities and social sciences, natural science, and medical science.
- 2020 Graduate School Innovation Center launched.

o Characteristic

- KU ranked 67th in the QS World University ranking 2025 and we are one of the longest and prestigious private university in Seoul.
- research oriented graduate school with a high level of engagement between distinguished faculty members, outstanding students and a rich campus environment.

2. Admission Requirements

o Available departments

Division	Department	Website
College of Informatics	Department of Computer Science and Engineering	https://cs.korea.edu/en_cs/index.do
	Department of Brain and Cognitive Engineering	https://bce.korea.edu/bce_en/index.do
	Department of Artificial	http://xai.korea.ac.kr/?language=eng

	Intelligence	
College of Engineering	Chemical & Biological Engineering	https://cbe.korea.ac.kr/wp/
	Materials Science and Engineering	https://mse.korea.ac.kr/index.php
	Department of Electrical And Computer Engineering	https://ee.korea.ac.kr/eng/main/main.html

- **Eligibility** : Those who meet the eligibility criteria for the Seoul Tech Scholarship Program
- **Language Requirements** : Please submit one or more of the following documents.

A. Korean	A score report of the Test of Proficiency in Korean (TOPIK / TOPIK IBT regular test) level 3 or higher
B. English	1) TOEFL iBT 71(including Home Edition / Enhancement) or higher TOEFL My Best Scores is NOT acceptable 2) Academic IELTS 5.5 or higher The IELTS Indicator is NOT acceptable. 3) New TEPS 326 or higher
C. Others	Applicants who meet one of the following options below: 1) Native English Speaker(Refer to the list of the countries exempt from the English Proficiency Requirement) 2) Applicants who have completed their degree program(BA) in the English speaking countries

【Countries exempt from the English Proficiency Requirement】

Anguilla, Antigua and Barbuda, Australia, Bahamas, Barbados, Belize, Bermuda, Botswana, Cameroon, Canada, Commonwealth of Dominica, Fiji, Ethiopia, Gambia, Ghana, Guyana, Hong Kong, India, Ireland, Jamaica, Kenya, Lesotho, Liberia, Malawi, Malta, Mauritius, Namibia, Nauru, New Zealand, Nigeria, Pakistan, Palau, Papua New Guinea, Philippines, Puerto Rico, Rwanda, Samoa, Sierra Leone, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Tanzania, Trinidad and Tobago, Tuvalu, Uganda, United Kingdom, United States of America, Zambia, Zimbabwe

3. Application period

○ Evaluation Period : Mid–April to Mid–June 2025

* The above schedule is subject to change due to university circumstances.

○ Mandatory Documents for Applicants

※ All documents must be translated in English or Korean with notarization.

4. Other information

○ Inquiries about the dormitory

– <https://dorm.korea.ac.kr/>

5. Contact

– Office : +82–2–3290–1358

– E–mail : graduate1@korea.ac.kr

▸ **Address:** 20, Kwangwoon-ro, Nowon-gu, Seoul, Korea
 ▸ **Website:** <https://www.kw.ac.kr/ko/>

1. Kwangwoon University Introduction

○ History

- 1934: Founded Joseon Wireless Communication Center
- 1964: Renamed as Kwangwoon Electronic Engineering College
- 1976: Renamed as Kwangwoon Engineering College
- 1983: Renamed as Kwangwoon College
- 1987: Promoted to Comprehensive University Status
- 1999: Selected into the BK 21 University of Korea
- 2014: Selected by the Ministry of Education as the Advanced of college Edu (ACE)
- 2015: Ranked 56th in the IT feature section in Asia
- 2016: Chosen as the IPP support institution by Ministry of Employment and Labor
- 2017: Chosen as Software-Oriented University Project by Ministry of Science and ICT
- 2018: In the assessment of employment and entrepreneurship ability by Korea Economy, the employment rate ranked second in the country
- 2019: Received accreditation of education in science and technology
- 2020: Ranked fourth overall in the Leiden Rankings'Quality Assessment of Top 1% of Papers', Ranked 10th overall in the assessment of employment and entrepreneurship ability by Korea Economy
- 2021: The university is accredited by International Education Quality Assurance System(IEQAS), which is given by the Ministry of Education for third time

- 2022: Chosen as a comprehensive campus town project in Seoul (10 billion KRW)
- 2023: Selected as a new lead institution for the Ministry of Education's 2023 BRIDGE 3.0 project 12 professors from Kwangwoon University included among the world's top 2% of scientists (selected by Stanford University and Elsevier, USA)
- 2024: Selected as the lead institution for the Humanities Utmost Sharing System (HUSS)

o Characteristics

- Specialization in Engineering and IT: Kwangwoon University has strong programs in electronic engineering, computer engineering, software engineering, and robotics, with particular strengths in the College of Electronics and Information Engineering and the College of Software Convergence. The university emphasizes practical education in collaboration with industry.
- Enhanced Industry–Academia Cooperation: Through strong industry–academia partnerships, Kwangwoon University provides students with field experience. Its "Kwangwoon Square" platform supports students in gaining practical skills through project–based learning and internships focused on real–world applications.
- Research in Robotics and Artificial Intelligence: Kwangwoon University actively invests in advanced research fields such as robotics, AI, and data science. The Department of Robotics conducts various research projects and consistently achieves high rankings in both domestic and international competitions.
- Fostering Creative Leadership: The university offers a variety of programs designed to help students develop into creative and globally–minded

individuals. Through the "KW-GEN (Kwangwoon Global Education Network)", Kwangwoon strengthens global education and operates exchange programs with universities worldwide.

- Proximity to Seoul City Center: Located in Nowon District of Seoul, Kwangwoon University offers convenient access to the city center, providing advantages in employment and internship opportunities. Students also have easy access to diverse cultural and social activities and benefit from employment prospects connected to industry collaborations.

2. Admission Requirements

o Departments (Engineering and IT)

Category	Department	Professor	Remarks
Inter-departmental courses	Department of Artificial Intelligence Convergence	Sohn, Chae-bong	TOEFL 530(CBT 197, iBT 71), IELTS 5.5, CEFR B2, TEPS 600 (NEW TEPS 326)

o Admission Process

- Eligibility : Those who meet the eligibility criteria for the Seoul Tech Scholarship Program
- Language Proficiency : TOEFL 530 (CBT 197, iBT 71), IELTS 5.5, CEFR B2, TEPS 600 (NEW TEPS 326)

3. Admission Schedule

- Schedule

- Document Review Period: Thursday, May 1, 2025 – Monday, May 12, 2025
- Interview Evaluation Period: Thursday, May 22, 2025 – Saturday, May 24, 2025

※ The above schedule is subject to change due to university circumstances

- Additional Submission Documents by University (or Department)

- Agreement for Academic Background Check and Original Bank Statement with a balance of at least KRW 20,000,000 (either the applicant's or the parents')
(Applicable only to successful applicants)

- Important Notes for Document Submission

- Documents not in Korean or English must be translated and notarized before submission.
- Additional documents may be requested if needed.

4. Additional Information

Category	Happiness Dormitory(Bitsoljae)
Room	2 Students per room
Cost	Approximately 1,832,830 KRW / Semester (Security Deposit 100,000 KRW)
Private facilities	Bed (Bedding not included), bookshelf, desk, chair, closet, bathroom, shower, internet, etc.
Public facilities	Laundry room, fitness room, seminar room, kitchen, mailbox, etc.

5. Contact

○ Admission Inquiries

– Office of International Affairs :

82-02-940-5016, 5308 / haein@kw.ac.kr, mshin@kw.ac.kr

○ Department Inquiries

– Graduate School Administration Team :

82-02-940-5083 / 1andonly@kw.ac.kr

4	<h2>Seokyeong University</h2>
---	-------------------------------

▶ **Address:** 124, Seogyong-ro, Seongbuk-gu, Seoul, 02173, Korea
 ▶ **Website:** <https://grad.skuniv.ac.kr/>

1. About SKU(Seokyeong University)

- History
 - Established in 1947,
 - Graduate school established in 1970
 - 2020 Graduate School, Department of Environmental Chemical Engineering, Master’s and Doctoral Program established
- Characteristics of Environmental Chemical Engineering
 - Training experts specialized in hazard and risk assessment required for government agencies and companies

2. Admission Requirements

- Recruitment Department

Division	Department	Professor	Remark
engineering	Department of Environmental and Chemical Engineering	Chulmin LEE	

- Admission process
 - **Eligibility** : Those who meet the qualifications for the Seoul Tech Scholarship applicant selection.
 - **Language qualifications** : TOPIK level 3 or higher

3. Support Information

- Evaluation Period : Mid–April to Mid–June 2025
 - * The above schedule is subject to change due to university circumstances.
- **Note:** Submission documents must be in English or Korean with Apostille confirmation or must obtain a consular confirmation from a diplomatic mission abroad.
- Notes for final successful applicants
 - Entry: Mid–August 2025
 - Start of semester: September 1, 2025.

4. Other information:

Refer to the university website

5. Contact us

- Admission Inquiry :
 - English : 82 2 940 7878
 - Korean : 82 2 940 7083
 - Graduate School Administration Office
: graduate_iphak@skuniv.ac.kr
- Department inquiry
 - Department Head : cheolmin@skuniv.ac.kr

5 Seoul National University of Science and Technology

▸ Address : 232 Gongneung-ro, Nowon-gu, Seoul, 01811, Republic of Korea

▸ Website

(Home) www.seoultech.ac.kr

(Graduate) <https://en.seoultech.ac.kr/acad/graduate/school>

(International Admissions Team) <https://global.seoultech.ac.kr/admissions>

1. Overview of the University

○ History

- 1910. 04. 15. Public Eeudong Vocational Continuing School
- 1931. 03. Reorganized into Gyung-sung Public Vocational School
- 1944. 03. Reorganized into Gyunggi Public Technical School
- 1953. 03. Renamed Gyunggi Technical High Special School
- 1963. 03. Renamed Gyunggi Technical High Special School
- 1974. 03. Renamed Gyunggi Technical College
- 1993. 02. 24. Renamed Seoul National University of Technology in accordance with the revision of national school establishment decree
- 2010. 04. 15. 100th anniversary of the foundation of Seoul National University of Science and Technology
- 2010. 09. 01. Renamed from Seoul National University of Technology to Seoul National University of Science & Technology
- 2012. 03. 01. Transition to a general university as Seoul National University of Science and Technology
- 2024. Present. Operates 8 colleges, 4 graduates

- * Colleges: Engineering, Information and Communication Engineering, Energy and Biotechnology, Art and Design, Humanities and Social Sciences, Business and Technology, Creativity and Convergence Studies, International
- ** Graduates: Graduate, Railway, Public Policy and Information Technology, Convergence Science
- ※SeoulTech-KIRAMS Graduate Medical Science is opened for 2025.

○ Features

- Seoul's only national university, founded in 1910.
- A global university with 1,200 international students from 64 countries as of April, 2024
- (Accreditation and Rankings)
 - **IEQAS Certification** : Certified by the International Education Quality Assurance System(IEQAS) under the Ministry of Education since 2014.
 - **KGSP Designation** : Part of the Korea Government Scholarship Program (KGSP) designated by the National Institute for International Education since 2011.
 - **National Ranking** : Ranked as the #1 National University in Korea by JoongAng Daily University Ranking(2022–2024)
 - **Qs World University Rankings by Subject**
 - Petroleum Engineering: Ranked #50–100 globally and #1 in Korea(2021)
 - Electrical & Electronic Engineering: Ranked #101–150(2022)
 - Art & Design: Ranked #201–240(2023)
- (Key Strengths) Renowned for programs in Engineering, Artificial Intelligence, Nanotechnology, IT&Bio Tech, and Art&Design.
- (Educational Focus) Our university cultivates multidisciplinary leadership, equips

individuals with diverse, cross-cutting knowledge to adeptly navigate and innovate in an interconnected world.

2. Admission Requirements

o Departments(Engineering)

Division	Department	Web site of the department	Note
Engineering	Mechanical Design and Robot Engineering	https://gsp.seoultech.ac.kr/en/depart/md/intro/	Medium : Korean / English
Engineering	Mechanical Engineering	https://gsp.seoultech.ac.kr/en/depart/dme/intro/	Medium : Korean / English
Engineering	Mechanical Information Engineering	https://gsp.seoultech.ac.kr/en/depart/da/intro/	Medium : Korean / English
Engineering	Materials Science and Engineering	https://gsp.seoultech.ac.kr/en/depart/pmse/intro/	Medium : Korean / English
Engineering	Automotive Engineering	https://gsp.seoultech.ac.kr/en/depart/dae/intro/	Medium : Korean / English
Engineering	Civil Engineering	https://gsp.seoultech.ac.kr/en/depart/dce/intro/	Medium : Korean / English
Engineering	Architectural Engineering Program	https://gsp.seoultech.ac.kr/en/depart/dce/intro/	Medium : Korean / English
Engineering	Architecture(Architecture Program)	https://gsp.seoultech.ac.kr/en/depart/da/intro/	Medium : Korean / English
Engineering	Electrical and Information Engineering	https://gsp.seoultech.ac.kr/en/depart/deie/intro/	Medium : Korean / English
Engineering	Electronic Engineering	https://gsp.seoultech.ac.kr/en/depart/dee/intro/	Medium : Korean / English
Engineering	Computer Science and Engineering	https://gsp.seoultech.ac.kr/en/depart/dcse/intro/	Medium : Korean / English
Engineering	Smart ICT Convergence Engineering	https://gsp.seoultech.ac.kr/en/depart/dmie/intro/	Medium : Korean / English
Engineering	Chemical and Biomolecular Engineering	https://gsp.seoultech.ac.kr/en/depart/dce2/intro/	Medium : Korean / English
Engineering	Environmental Engineering	https://gsp.seoultech.ac.kr/en/depart/dee2/intro/	Medium : Korean / English
Engineering	Food Science and	https://gsp.seoultech.ac.kr	Medium :

Division	Department	Web site of the department	Note
	Biotechnology	/en/depart/dfst/intro/	Korean / English
Engineering	Fine Chemistry	https://gsp.seoultech.ac.kr/en/depart/dfc/intro/	Medium : Korean / English
Engineering	MSDE (Manufacturing Systems and Design Engineering)	https://gsp.seoultech.ac.kr/en/depart/renewableenergy/introductionen/	Medium : Korean / English
Engineering	Smart City Engineering	https://gsp.seoultech.ac.kr/en/depart/dmie/intro/	Medium : Korean / English
Engineering	Integrated IT Engineering	https://gsp.seoultech.ac.kr/en/depart/itfusion/intro/	Medium : Korean / English
Engineering	Semiconductor Engineering	https://dse.seoultech.ac.kr/en/intro/about/	Medium : Korean / English
Engineering	Division of Energy Technology–Energy Technology and Policy	https://future-energy.seoultech.ac.kr/en/intro/about/	Medium : Korean / English
Engineering	Nano Bio Engineering	https://gsp.seoultech.ac.kr/en/	Medium : Korean / English
Engineering	Railway System Engineering	https://railway.seoultech.ac.kr/en/depart/roll/intro/	Medium : Korean / English
Engineering	Railway Construction and Policy	https://railway.seoultech.ac.kr/en/depart/roll/intro/	Medium : Korean / English
Engineering	Industrial Information Systems	https://itpolicy.seoultech.ac.kr/en/depart/iis/intro/	Medium : Korean / English
Engineering	Energy System Engineering	https://energy.seoultech.ac.kr/en/depart/es/intro/	Medium : Korean / English
Engineering	Radiological & Medical Sciences	https://medsci.seoultech.ac.kr/	Medium : Korean / English
Engineering	Biomedical Sciences	https://medsci.seoultech.ac.kr/	Medium : Korean / English

o Eligibility for Application

- (Nationality) Applicant and applicant's parents must be citizens of a country other than Korea.
 - (Academic) Applicants must have or expected to have a Bachelor's degree
 - (Language) Exempted
- ※ TOPIK(Test of proficiency language in Korean) requirement is waived, but English language proficiency is required due to English language instruction (language proficiency test scores are not required to be submitted).

3. Information for Application

o Schedule

- Document Review Period : May 14 – May 23, 2025
- Interview Evaluation Period : June 12 – June 15, 2025

* The above schedule is subject to change due to university circumstances.

o Additional information

- Students selected as final scholarship recipients must complete a separate online application and pay the admission fee(KRW 120,000) according to the individual instructions provided by the university.

o Important Notes for Document Submission

- All documents should be submitted in English or Korean with the original
 - Documents written in Korean or English : Apostilled or consular certification.
 - Documents written in other languages : Must be accompanied by a full notarized Korean or English translation notary and need to get an Apostilled

or consular certification on the documents.

- Documents cannot be reissued in the future: Make a copy of the documents and then get an apostille or consular certification on the copy.

※ Applicants who have not graduated at the time of application must submit a provisional certificate of graduation.

- Acceptance or admission will be rescinded in the event of dishonest or unlawful conduct, including forged or falsified documents, or other disqualifying conduct at any time during the application or admission process or after admission.

○ Important Notes for successful applicant

- If visa application is rejected by The embassy of Korea, admission to a degree program is annulled.
- Starting date for Fall semester, 2025 : September 1, 2025.(Mon)

4. Further Notice

○ Dormitory

- Operate dormitories for international students with modern facilities on-campus.

Room options	Fee (1 semester / except vacation)
Single Room	1,942,500KRW
Double Room	1,351,350KRW
Quad Room	1,025,850KRW

- Dormitory Fee
- Have a kitchen in every room

○ Support Programs for International Students

- Provide free Korean language program and Job Placement support program for graduate students at no cost.
- Provide student buddy program.
- Psychological counselors on staff for international students, psychological counseling programs available.

5. Inquiry

○ Admissions

- Phone : 02-970-9206
- E-mail : admission@seoultech.ac.kr

○ Departments

Classify	Major	Extension (+82-2-970-)	
Graduate School	Dept. of Mechanical Design and Robot Engineering	6351, 6385	
	Dept. of Mechanical Engineering	6303	
	Dept. Mechanical Information Engineering	6306, 6386	
	Dept. of Materials Science and Engineering	6613, 6637	
	Dept. of Automotive Engineering	6334, 6335	
	Dept. of Civil Engineering	6501, 6585	
	Dept. of Architecture	Architectural Engineering Program	6551
		Architecture Program	6562, 6563
	Dept. of Electrical and Information Engineering	6470	
	Dept. of Electronic Engineering	6453	
	Dept. of Computer Science and Engineering	6707, 6721	

Classify	Major	Extension (+82-2-970-)
	Dept. of Smart ICT Convergence Engineering	6425
	Dept. of Chemical and Biomolecular Engineering	6601, 6680
	Dept. of Environmental Engineering	6623, 6683
	Dept. of Food Science and Biotechnology	6732, 6733
	Dept. of Fine Chemistry	6682, 6689
	Dept. of Sports Science	6367, 6368
	Dept. of MSDE (Manufacturing Systems and Design Engineering)	7277
	Dep. of Smart City Engineering	6565
	★ Dept. of Integrated IT Engineering (English Track)	6425
	Dept. of Semiconductor Engineering	9710
Graduate School of Railway	Dept. of Rolling Stock System	6877
	Dept. of Electrical and Signaling Engineering	6873
	Dept. of Railway Construction Engineering	6584
Graduate School of Defence Convergence Science	Dept. of Energy System Engineering	6333
SeoulTech – KIRAMS Graduate Medical Sciences	Dept. of Radiological & Medical Sciences	6605
	Dept. of Biomedical Sciences	6234

6 University of Seoul

- **Address:** 163, Seoulsiripdae-ro, Dongdaemun-gu, Seoul, 02504, Korea
- **Website:** enggraduate.uos.ac.kr / oia.uos.ac.kr

1. Overview of the University

○ History

- The University of Seoul (UOS), located in South Korea's capital city, is a public university founded and run by the Seoul Metropolitan Government. The UOS has been continuing to foster experts that our society has needed for the last 100 years. The UOS also has become one of world's most recognized university for the urban sciences by specializing in the field of urban sciences, and it has been contributing to education as well as research in regards to various issues in urbanization.

○ Feature

- According to 2015 report by THE, Times Higher Education, the UOS is ranked 7th among Korean universities and ranked 49th among Asian universities in the Asia University Rankings. The UOS is well recognized as one of the best university in Korea especially in the field of hands-on experience with public/private industries, research capability, and globalization. In addition, the UOS has international partnerships with 511 universities from 68 countries in order to be more globalized. About 600 foreign students and exchange students choose to study in the UOS every year.

2. Admission Requirements

o Fields of Study (Natural Sciences and Engineering Master Program)

Division	Department (Website)	Web site of the department	Remarks
Natural Science	Landscape Architecture	https://www.uos.ac.kr/en/academics/colleges/cuscience/larchitecture/introduction.do	
Natural Science	Environmental Horticulture	https://www.uos.ac.kr/en/academics/colleges/cnscience/ehorticulture/introduction.do	
Natural Science	Physics	https://www.uos.ac.kr/en/academics/colleges/cnscience/physics/introduction.do	
Natural Science	Life Science	https://www.uos.ac.kr/en/academics/colleges/cnscience/science/introduction.do	
Natural Science	Applied Chemistry	https://graduate.uos.ac.kr/graduateNew/deptIntro/nature/view.do?code=000010086&cate_id2=000010086&tab_id=1&menuid=300000100300300000&identified=anonymous&	
Natural Science	Statistical Data Science	https://www.uos.ac.kr/en/academics/colleges/cnscience/statistics/introduction.do	
Engineering	Civil Engineering	https://www.uos.ac.kr/en/academics/colleges/cengineering/civilengineering/introduction.do	
Engineering	Architectural Engineering	https://www.uos.ac.kr/en/academics/colleges/cuscience/aengineering/introduction.do	
Engineering	Environmental Engineering	https://www.uos.ac.kr/en/academics/colleges/cuscience/environmental/introduction.do	
Engineering	Chemical Engineering	https://www.uos.ac.kr/en/academics/colleges/cengineering/chemical/introduction.do	
Engineering	Electrical and Computer Engineering	https://www.uos.ac.kr/en/academics/colleges/cengineering/electrical/introduction.do	

Division	Department (Website)	Web site of the department	Remarks
Engineering	Urban Planning and Design	https://www.uos.ac.kr/en/academics/colleges/cuscience/uengineering/introduction.do	
Engineering	Transportation Engineering	https://www.uos.ac.kr/en/academics/colleges/cuscience/tengineering/introduction.do	
Engineering	Materials Science and Engineering	https://www.uos.ac.kr/en/academics/colleges/cengineering/materials/introduction.do	
Engineering	Mechanical and Information Engineering	https://www.uos.ac.kr/en/academics/colleges/cengineering/mechanical/introduction.do	
Engineering	Architecture	https://www.uos.ac.kr/en/academics/colleges/cuscience/architecture/introduction.do	
Engineering	Geoinformatics	https://www.uos.ac.kr/en/academics/colleges/cuscience/geoinformatics/introduction.do	
Engineering	Artificial Intelligence	https://graduate.uos.ac.kr/graduateNew/deptIntro/engineering/view.do?code=000010085&cate_id2=000010085&tab_id=1&menuid=3000001003004000000&identified=anonymous&	
Engineering	Smart Cities	https://graduate.uos.ac.kr/graduateNew/deptIntro/cooperation/view.do?code=30005&cate_id2=000010883&tab_id=1&menuid=3000001003006000000&identified=anonymous&	
Engineering	Intelligent Semiconductor	https://graduate.uos.ac.kr/graduateNew/deptIntro/engineering/view.do?code=&cate_id2=000010885&tab_id=1&menuid=3000001003004000000&identified=anonymous&	Eligible to apply for TOPIK level 3 or higher

○ Admission

- Eligibility : Applicants who hold the Seoul Tech Scholarship qualification, and whose parents are foreign nationals without South Korean citizenship
- Language Requirements : For Intelligent Semiconductor departments, only applicants with Korean language proficiency are eligible to apply.

○ Important Note

- Applicant must contact a professor of the field of study before apply and obtain consent of academic direction.

3. 2025 Fall Semester Admission for Master Program

(Refer to the detailed recruitment guidelines)

○ Schedule

- Document Review : Tuesday, May 20, 2025
- Interview Evaluation : Tuesday, May 27, 2025
- * The above schedule is subject to change due to university circumstances

○ Additional Information

- Students selected as final scholarship recipients must complete a separate online application and pay the admission fee(KRW 80,000) according to the individual instructions provided by the university.
- Applicant must contact a professor of the field of study before apply and obtain consent of academic direction.

○ Additional Documents Required by Department

- Departments with practical exams: Architecture(Portfolio submission required)

4. Additional Notes

- o Website

- Office of International Affairs : <https://oia.uos.ac.kr/> → For International Students → International Admissions → Admission Guideline
- Graduate School : <https://engraduate.uos.ac.kr/>

5. Contacts

- o Phone : +82-2-6490-6662, 6659
- o E-mail : iice-grad@uos.ac.kr

7 **Sungkyunkwan University (SKKU)**

▸ **Address :**
[Humanities & Social Sciences Campus]
(03063) 25-2, Sungkyunkwan-ro, Jongno-gu, Seoul, Korea
[Natural Sciences Campus]
(16419) 2066, Seobu-ro, Jangan-gu, Suwon-si, Gyeonggi-do, Korea
 ▸ **Website : <https://admission-global.skku.edu>**

1. SKKU Overview

- **SKKU : Where the Past Meets the Future**
 Established in 1398 during the Joseon Dynasty as a royal higher education institution, SKKU has a legacy of producing graduates who have profoundly influenced Korea's history and development. The university has two campuses: the Humanities and Social Sciences Campus in Seoul and the Natural Sciences Campus in Suwon, each dedicated to specific academic fields. In 1996, a new chapter began when Samsung Group partnered with the university, driving forward SKKU's commitment to innovation. This distinctive collaboration between academia and private enterprise is what sets SKKU apart.
- **Facts & Figures**
 - International Students (Degree-Seeking) : 4,200
 - Faculty Members : 3,800
 - 2025 World University Rankings : QS #123, THE #102

Research Stories	Industry Collaborative Projects	SKKU YouTube
		

2. Admission Requirements

o Departments

Area	Departments	Language	Faculty	Location
Natural Sciences	Integrative Biotechnology	One of the followings: – Official English test score (TOEFL IBT 71, IELTS 5.5) – Document proving that the applicant completed the bachelor’s degree program in English	WEBSITE LINK	Suwon
Engineering	Computer Science and Engineering		WEBSITE LINK	Suwon
	Global Biomedical Engineering		WEBSITE LINK	Suwon
	Intelligent Precision Healthcare Convergence		WEBSITE LINK	Suwon
	A.I. Systems Engineering		WEBSITE LINK	Suwon
Medicine	Medicine (Biomedical Science)	WEBSITE LINK	Suwon	

o Requirements (Applicants should meet all of the followings)

- ① Eligible to apply for the Seoul Tech Scholarship program
- ② Applicant with foreign citizenship whose parents also hold foreign citizenship
- ③ Applicant who meets the language requirement
 - Official English test score (TOEFL IBT 71 or above, IELTS 5.5 or above) or document proving that the applicant completed the Bachelor’s degree program in English

3. Application

○ Admissions Schedule

– Nomination for Scholars: May – June 2025

* The schedule is subject to change.

○ Additional information

– Students selected as final scholarship recipients must complete a separate online application and pay the admission fee(KRW 100,000) according to the individual instructions provided by the university.

○ Important Notes

- The certificate of (expected) graduation from a bachelor's degree program must be apostilled or authenticated by a consulate.
- The transcript of the bachelor's degree program must be apostilled or authenticated by a consulate.
- All documents should be in Korean or English (notarized translation if needed).
- Submitted documents shall not be returned.
- Acceptance and admission of student who forged or falsified the documents or violated any regulations regarding application will be canceled at any time.

4. Contact

○ Office of Graduate School Affairs

Phone & Email : +82-2-740-1729 / intlgrad@skku.edu

○ Department Offices

Major	Administrative Office	Contact Number
Global Biomedical Engineering	Office of BME	+82-31-299-4340
Intelligent Precision Healthcare Convergence	Office of Intelligent Precision Healthcare Convergence	+82-31-299-4429
Computer Science and Engineering	Departments Offices	+82-31-290-5825
AI Systems Engineering	Departments Offices	+82-31-299-4671
Integrative Biotechnology	Office of Science / Biotechnology & Bioengineering / Sport Science	+82-31-290-5803
Medicine	Office of Medicine	+82-31-299-6027

› Address : 100, Cheongpa-ro 47-gil, Yongsan-gu, Seoul, Korea
 › Website : <https://e.sookmyung.ac.kr/en/index.do>

1. Introduction

○ History

- 1906 Founded the Myungshin Girl's School Korea's first national women's private school
- 1955 Status of school elevated to Sookmyung Women's University
- 1997 Selected as most outstanding University in a comprehensive assessment of university
- 2010 Korea's first female ROTC founded
- 2014 Selected to host the 'University Entrepreneurial Center'
- 2015 Selected as a model University for IPP(Industry Professional Practice) work-study concurrent system by the Ministry of Employment and Labor Establishment of College of Engineering
- 2016 Selected as a PRIME Project (Program for industrial needs- Matched Education)
- 2024 The 118th anniversary of the foundation

○ Attributes

– We do have very special founding history and philosophy. Founded in 1906 by the Royal Family of King Go-Jong from the Joseon Dynasty, Sookmyung emerged as a response to the pressing need for an educational institution for women created by the Korean People themselves. The establishment of this groundbreaking university despite the Japanese colonization, as well as the first Korean principal being appointed, carries historical significance to a greater extent. Sookmyung marked a new chapter in the educational history of Korea. It carried with it a rich and distinctive legacy, created by the Korean people and the last Royal Family, who shared a fervent desire for independence and the sovereignty of the people.

Sookmyung is located at the center of Seoul, the capital city of South Korea. We boast the best educational environments thanks to our advantageous location at the center of Seoul, which is open and connected in all directions. Our location allows students to have exotic experience in various areas such as downtown or beautiful rural area as well. Based on its infrastructure, Sookmyung Women’s University is growing as a university that coexists with the local community.

Sookmyung is located in urban setting of the metropolis of Seoul, center of politics, culture, and economy of Korea. Sookmyung Women’s University is conveniently located near several subway stations which allows the students to visit major touristic attractions. International students may enjoy the Seoul, the hub of ‘Korean wave’ and ‘K-Pop’ as well as the dynamic global city during their studying period at Sookmyung.

2. Admission Requirements

o Offered Departments

Field	Department	Professor's Name	Remarks	
Division of Natural Science	Department of Biological Sciences	Choong-III Cheon, Ph.D.	IELTS 5.5 or	
		Jongmin Kim, Ph.D.		
		Keun Il Kim, Ph.D.		
		Jong Hoon Park, Ph.D.		
		Yonghwan Kim, Ph.D.		
		Jung Bok Lee, Ph.D.		
		Jong-Seok Lim, Ph.D.		
		Sukjoon Yoon, Ph.D.		
		Young Yang, Ph.D.		
		Kyoung Hee Nam, Ph.D.		
		Min Jung Kim, Ph.D.		
		Kyung Hyun Ryu(Yoo), Ph.D.		
		Division of Engineering Science		Department of Chemical and Biological Engineering
Won-Hee Ryu Ph.D.				
Kyungtae Park Ph.D.				
Minwoo Park Ph.D.				
Jun Dong Park Ph.D.				
Joon Hyun Baik Ph.D.				
Young Joon Sung Ph.D.				
Dong-Sik Shin Ph.D.				
Kwang-il Lim Ph.D.				
Ho Sun Lim Ph.D.				
Kyungmin Choi Ph.D.				
Division of Mechanical Systems Engineering	Sooyoun Kim Ph.D.		IELTS 5.5 or	
	Pyojin Kim Ph.D.			
	Youngjin Na Ph.D.			
	Woosung Park Ph.D.			
	Jeeyoung Shin Ph.D.			

Field	Department	Professor's Name	Remarks
		Joo Yong Sim Ph.D.	
		Prof. ChangKyu Ph.D.	
		Yong Hoon Im Ph.D.	
		Youngsoo Joung Ph.D.	

o Admission Track

- Eligibility : Applicants who meet the eligibility criteria for the Seoul Tech Scholarship selection
- Language Qualification : IELTS 5.5 or above

3. Application Information

o Schedule

- Document Review and Interview: June 13, 2025
- *The above schedule is subject to change due to university circumstances

o Additional Documents for Each University (or Department)

- Additional Documents: If needed after document review, applicants will be individually notified to submit additional documents.

o Important Notes for Document Submission

- Documents not written in Korean or English must be accompanied by either a notarized translation from the issuing institution or an apostille, or notarization by a public notary.
- Additional documents may be requested if necessary.

- If there is a discrepancy in the name or date of birth on the submitted documents, applicants must submit additional documents to verify the correct information.
- Submitted documents will not be returned (even if the application is unsuccessful).

o **Important Notes for Final Accepted Candidates**

- Applicants who submitted a provisional graduation certificate during the application process must submit an official university graduation certificate before the start of the semester after arriving in Korea. If not your admission will be canceled.

4. Additional Information

o **Housing(On Campus)**

- Sookmyung provides seven types of dormitories for International Students (exchange and degree-seeking students only). There are various options for suitable accommodations on-campus. New international students may apply for on-campus or off-campus housing. The dormitory rooms are well equipped with free internet and Wi-Fi access. The dormitory provides shared refrigerators for student use, lounge areas, a computer room, and laundry facilities (washing machines and dryers). Onsite staffs are ready to respond to the needs of students. All the accommodation types include heating and cooling systems.

Room Type	Each Semester Rate	Furnishings
-----------	--------------------	-------------

	(US\$1=KRW1,300, 4 months)	
Single Occupancy (19.9m ²)	KRW 1,650,000 (\$1,269)	Bed, Desk, Chair, Closet, Table, Air-conditioner, Wi-Fi, Shared refrigerator Lounge, Computer room Laundry room
Single Occupancy (23.1m ²)	KRW 1,883,000 (\$1,449)	
Double Occupancy	KRW 1,113,600 (\$857)	
Triple Occupancy	KRW 721,600 (US\$594)	

o **Global Students Services Program**

– **GLOBAL PEER MENTORS**

Global Peer Mentor Program matches international students with Sookmyung Mentors within the same major. This one-on-one relationship provides international students with a useful guidance in their major program.

– **CULTURAL ACTIVITIES**

Sookmyung provides a wide range of cultural activities all year round. There are many opportunities to participate in field trips, cultural excursions and events for international students.

– **GLOBAL LOUNGE**

Global Lounge, run by the Office of International Affairs (OIA), is a space solely designed for promoting interactions between international students and Sookmyung students. There are so many fun things to do in the Global Lounge!

- Study for your classes (Wi-Fi ready)
- Ask OIA staffs for help and advice
- Sign up for and participate in cultural events

5. Contacts

○ Admissions Inquiries

- Sookyong Min (Office of International affairs)
+82-2-710-9817 admission@sm.ac.kr

○ Department Inquiries

- Department of Biological Sciences:
+82-2-710-9199 life_sys@sm.ac.kr
- Department of Chemical and Biological Engineering:
+82-2-2077-7369 chembioe@sm.ac.kr
- Division of Mechanical Systems Engineering:
+82-2-2077-7862 mechasys@sm.ac.kr

9 **Soongsil University**

▸ Address : 369, Sangdo-ro, Dongjak-gu, Seoul, 06978, Korea
 ▸ Website : grad.ssu.ac.kr

1. An Introduction to a University

- History and goals
 - Korea's first university to open in 1897 with the founding philosophy of 'Truth and Service'
 - Through systematic operation of various major courses, professional and creative manpower needed in the 21st century AI convergence era is nurtured

2. Admission Requirements

- Department of recruitment(science and engineering)

Category	Department	Web site of the department	Note
Engineering	Electrical Engineering	https://sites.google.com/view/pelabssu/home	
Engineering	Computer Science and Engineering	https://cse.ssu.ac.kr	

- Admissions process
 - Language Proficiency
 - 1) Electrical Engineering
 TOEFL 530(CBT 197, IBT 71), IELTS 6.0, CEFR B2, TEPS 601, New TEPS 327 or better

2) Computer Science and Engineering

TOEFL 530(CBT 197, IBT 71), IELTS 5.5, CEFR B2, TEPS 601, New TEPS 327 or better

○ Precautions for applicants

– A bachelor's degree must be obtained by August 31, 2025.

3. 2025 Master's Program Admission Schedule

○ Schedule

– Document Review : May 2025

– Interview : May 2025

*The above schedule is subject to change due to university circumstances

4. Contact Information

○ Graduate School of Soongsil University:

+82-2-820-0258, grad@ssu.ac.kr

○ Electrical Engineering :

+82-2-820-0640, electrical@ssu.ac.kr

○ Computer Science and Engineering :

+82-2-820-0935, cse_office@ssu.ac.kr