Our Dream, Your Future
Our imagination

The student and local community together enjoy a campus in open nature

A park-type campus in which nature and rest coexist
Formerly the site of Seoul National University's College of Engineering, the SeoulTech Gwangsan campus boasts one of the top five largest university campuses in Seoul. The campus is loved for its park-type design in which nature and relaxation coexist amongst ponds, trees, and lawns. The campus green area spans approximately 610,000 square meters at the foot of Horang Mountain.

Campus development initiatives have been continuously carried out, maintaining local streams and improving roads to cultivate a beautiful and pleasant SeoulTech campus environment.

Progressive Investment in education infrastructure
From 2008 to 2016, SeoulTech has built and renovated twelve buildings which now have state of the art facilities. Following the construction of the athletic complex in 2014, the industry-academia cooperation research institute, the university's fourth dormitory, and a talent education residence have begun construction in 2015. By 2018, SeoulTech plans to build a new research center for innovative convergence with approximately a hundred billion won invested in infrastructure development. Furthermore, the ratio of faculty to student numbers has also doubled from 77% to 142%.

Promoting student welfare facilities
In addition to promoting a better campus environment, SeoulTech provides a variety of welfare facilities for students. In the Central Library, a book café of a spacious 330 square meters has opened. Furthermore, with a futsal court in accordance to international standards and multi-purpose playgrounds in the campus woods, the school provides various leisure and sports facilities for students to enjoy campus life. Following the completion of the fourth dormitory in 2017 and the exam preparation residence in 2015, in terms of boarding facilities, the total number of accommodated students is expected to reach 3500, accounting for 23% of the entire student body; thus, boasting one of the highest accommodation rates among Seoul based university campuses. Various facilities such as fitness centers, study spaces, cafes are available in student residences.
Credible evaluations attest to the competence of SeoulTech, a top-tier national university

A specialized university that ranks among world-class universities

In the UK university evaluation agency, QS’s “2016 QS World University Evaluation,” which was conducted amongst 8,800 universities around the world, SeoulTech ranked above 701. Further, SeoulTech ranked second within South Korea and thirty-second within Asia in the “2015 QS Asian University Evaluation” for specialized colleges (colleges operating in three or less of the five following disciplines—humanities, social sciences, natural sciences, engineering and life sciences). Thus, SeoulTech has been showing a remarkable growth of more than ten ranks over a single year.

A university of research led by accomplished faculty

The competitiveness of SeoulTech is particularly prominent in the area of advanced science and technology research. In the Korea Research Foundation’s “2014 Research Productivity per Professor Evaluation,” SeoulTech ranked first in the nation. In the research category of the “2014 QS University Rankings: Asia,” the SeoulTech faculty ranked 25th in the entire nature for researcher peer evaluation ratings and sixth for the number of the papers per professor.

SeoulTech wins seven awards in the Ministry of Education’s financial aid initiative

Winning a whopping seven awards, SeoulTech has been steadily strengthening its position in the government financial support program. The university has been carrying out various projects such as the two-stage university-industry cooperation program, lifelong education support, specialization of Seoul-based universities (ICK-III), innovation support for national universities, BK’s (Brain Korea 21+) Project, safety for laboratory experimentation, and the Ministry of Employment and Labor’s work and study campaign. Along with the undergraduate programs, graduate schools, affiliated facilities, research institutes, and project teams have also shown a solid track record and are now securing scholarships and state of the art research facilities for students.

Korea’s top convergent curriculum for chemistry

Based on the engineering sciences, SeoulTech is a 21st century institute that specializes in converging science and technology with the humanities and arts. SeoulTech has been selected as a grant recipient by the “Smart Robot Development in an Aging Society” project and the “Specializing Universities for a Creative Korea” project, both sponsored by the Ministry of Education. The grants consist of KRW 1.38 billion in annual funding for the next five years.
Now and here

With practical and applied leadership education, SeoulTech incubates talents that companies seek.

**Various employment and entrepreneurship programs**

SeoulTech has not missed the top rankings in the annual statistics on employment and entrepreneurship based on the excellent programs of the Human Resources Development Institute and the operational know-how of the field practice center.

Through the Field Training Support Center, students can participate in short-term internships lasting from 4 to 8 weeks, and longer internships lasting from 4 to 6 months. With opportunities to participate in promising venture companies, large-scale construction sites, and KIST laboratories, students are provided various hands-on learning experiences to prepare for employment and further studies. According to the "Employment Statistics of Graduates from Higher Education Institutes" held by the Korea Education Development Institute, SeoulTech's 2014 employment rate was 72.7%, ranking first among the nation's four-year universities 'Na' group (2000 to 3000 employed graduates).

**Business Administration and Entrepreneurship Program**

The SeoulTech Entrepreneurship Support Team has designed an integrated business administration and entrepreneurship program that establishes a campus environment in which more than 10% of all student's experience entrepreneurship projects. The program further encourages double majors, promotes entrepreneurial club activities, expands entrepreneurial opportunities, and supports entrepreneurial leaves and graduate degrees. In addition, team projects between professors and students are encouraged in research centers and laboratories. Through such programs, SeoulTech seeks to establish an entrepreneurial culture that challenges students to participate in various projects.

**Campus CEO Development Program**

Supported by the Seoul Metropolitan Government and the Seoul Business Agency's Campus CEO Development Project, SeoulTech runs a quality business program for prospective start-up founders. With courses delving into subjects such as start-up simulation, intellectual property rights, entrepreneurial theory and practice, SeoulTech seeks to cultivate the entrepreneurial capabilities of students equipped with business minds.
More opportunities for more students; Heading towards a larger world, together

**Various scholarship support programs**
Providing scholarships to 60.8% of its current students and creating 19 campus scholarships and 36 off-campus scholarships, SeoulTech works on various levels to help students concentrate solely on their studies. Over the years, the university has established one of the nation’s best scholarship programs. In 2015, the annual scholarship payment amounted to 28.5 billion won, and the ratio of tuition to scholarships in 2014 was 53.1%, ranking sixth in Joongang Daily’s national university evaluations.

**Global Networks**
SeoulTech has established an academic exchange network with 185 foreign universities and eight institutions from 44 countries, exchanging professors and student in a variety of programs. In particular, the university offers a wide range of opportunities to study at foreign universities through various international scholarship programs such as the International Exchange Scholarship.

**Global Convergence Programs**
SeoulTech has been operating various global convergence programs by globalizing its strengths as an integrated specialization university. Specifically, the university offers various international dual degree programs such as the MSDE (Manufacturing System & Design Engineering) degree with Northumbria University, the ITM (International Management) and the GTM (Global Technology Management) degrees with Montclair State University. SeoulTech also provides field-oriented curriculums specialized for various fields of technology management.
School Motto
Diligence - Creativity - Cooperation

SeoulTech’s Three Educational Objectives
Creativity, Humanities, and Experiential Major Education

Goal
2020: Enter the Top 15 in the nation, and 500 in the world
2025: Enter the Top 10 in the nation, and 300 in the world

VISION
Creative SeoulTech, dreaming of a future for everyone

PRINCIPLE
A global university contributing to the future of our nation and humanity.

SLOGAN
Our Dream, Your Future

Five Strategic Directions, 19 Key Strategies

Train talented and creative minds
- Enhance creativity and convergence education
- Innovate freshman education
- Strengthen global education
- Establish systematic educational policy management

Strengthen R&D research capacity
- Modify graduate level R&D research systems
- Train researchers for graduate level R&D
- Strengthen field-based research
- Improve research environment

Model corporate-industry cooperation
- Establish industry-university cooperation and support infrastructure
- Expand education tailored to social climates
- Establish and manage technology holdings companies
- Expand start-up support

Expand university infrastructure
- Secure a sustainable budget
- Create a globalized campus
- Secure culture spaces on campus
- Advance administration and increase efficiency

Promote mutual growth with the local community
- Establish cooperation systems with local community
- Differentiate lifelong education programs
- Expand networks between universities
Department of Mechanical System and Design Engineering

Mechanical Systems and Design Engineering deal with a wide breadth of topics encompassing the fundamentals of mechanical engineering, professional know-how in product design, manufacturing technology, NT/IT/IT, electrical and electronics control, robotics, and computer and materials technology. Graduates find careers as design engineers and researchers in fields such as mechanical and information technology, plant engineering, robotics, and transportation (automobiles/aviation/railroad) technology.

Department of Mechanical and Automotive Engineering

Mechanical and Automotive Engineering consists of joint research in mechanical engineering, a basic science, and automotive engineering, an applied science. Based on the fundamental studies on energy and production, the former involves the latest technologies employed in aircraft design, micro-scale precision machinery, and bio-machinery. Automotive engineering seeks to develop green solutions for future automobiles and transportation systems, as well as for existing gasoline powered vehicles. A thorough and extensive curriculum helps graduates take initiative in their relevant career fields.

Department of Safety Engineering

Safety Engineering scientifically identifies potential risks that may emerge from daily Industrial activities and effectively analyzes how risks develop into accidents, the severity of resulting losses, and various immediate measures to keep damages from spreading. By addressing the above, Safety Engineering seeks to secure safer environments for our daily lives.

Department of Materials Science and Engineering

An indispensable discipline for any industrial growth, Materials Science and Engineering pursues the detailed understanding of the structure and properties of a given substance, followed by the development and application of new materials. Students explore theoretical bases and conduct experiments on novel materials, including semiconductors and ceramics, placing a firm base on research, development, and production.

Department of Civil Engineering

Civil Engineering at SeoulTech aims to seek nature-oriented and human-friendly solutions in building urban infrastructure. While striking a fine balance between conservation and development, students are challenged to find economic, eco-friendly, and efficient measures to plan, design, construct, and maintain infrastructure. Through competitive faculty and education facilities, the Civil Engineering curriculum cultivates students with a strong basis of foundational theories, social responsibility, and creativity.

Architectural Engineering Program, School of Architecture

Closely associated with one of the basic human needs, shelter, Architectural Engineering addresses the notion of creating space for people. This highly technical field of study places great importance on engineering education, while examining the relevant expertise in both engineering and design. The School of Architecture offers high-quality lectures, as well as practice and experiment sessions in architectural structure, construction, environment, and equipment. Graduates are equipped with the skills to pursue their professional careers in construction, design, construction supervision, civil service, and research institutions.

Architecture Program, School of Architecture

Established in 1910, SeoulTech’s Architecture Program initiated as a construction curriculum under the Carpentry Department. The program was soon promoted to an independent department in 1912—the first of its kind in Korea. Unlike most universities in Korea that prefer a single architectural curriculum combining design and engineering, SeoulTech has embraced the separation of the two studies, offering separate architecture and engineering programs since 1991. In accordance with international standards, from 2002, the Architecture Program was reformed to a five-year curriculum and produced its first graduates in 2007. SeoulTech’s five-year architecture program has been internationally acknowledged and continues to incubate talented architects.
Department of Electrical and Information Engineering

The electrical and Information Engineering Program is designed to create IT leaders in the 21st century. The program focuses on the education and research of diverse subjects ranging from embedded systems, information communication, multimedia, to intelligent robots, as well as power generation, transformation and transmission technologies. Recently, the program has been expanding to include renewable energy development, display technology, and bioengineering. Professors from excellent research institutes and industry backgrounds train high-level engineers with technical competence and character. With continuous efforts to contribute to society, the program constantly strives to expand its research areas to respond flexibly to changes in the industrial environment.

Department of Electronic and IT Media Engineering

Electronic and IT Media Engineering encompasses both Electronic and Information Engineering and Media IT engineering with an aim to foster talents who will take the lead in the high-tech IT industry. IT technology has changed virtually every aspect of the modern society. In particular, an array of technologies and services are now starting to converge in electronics, telecommunication, broadcasting, multimedia, and Internet technology. In order to effectively respond to the needs of an information-oriented society, the department promotes a basic understanding of Electronic Engineering and Media IT Engineering. It also offers an in-depth look at each field in their namesake programs under the overarching goal of breeding highly competent researchers who will exert their strengths in developing new technology.

Department of Computer Science and Engineering

In an attempt to cultivate creative minds who will assume leadership roles in the cutting-edge IT industry, the department offers expert knowledge on computer software and hardware. Graduates will stand ready to utilize their creative mindsets and expertise in software development, management, and maintenance. Acknowledged by the Accreditation Board for Engineering Education of Korea, the department provides intensive computer science courses as well as joint degree programs with the University of Hartford. As of now, more than 4,400 graduates are active in their respective fields in ICT.
Department of Chemical and Biomolecular Engineering

Chemical and Biomolecular Engineering is a field of study that analyzes ways to render the manufacture of chemical and biological products more efficient and economical. Students in this program study manufacturing equipment design, construction, and operation. In recent years, the program has contributed greatly to the development of new and renewable energy, sustainable and clean manufacture processes, and the production of key component materials for IT and biotechnology industries. Chemical and Biomolecular Engineering is expected to play a significant role in various industry areas including textile, semiconductors, steel, automobiles, shipbuilding, aerospace, energy, environmental technology as well as traditional plant engineering.

Department of Environmental Engineering

The drawbacks of rapid industrialization are taking a toll on mankind in an unprecedented manner: countries are suffering from excessive energy consumption, exploding urban populations, and environmental degradation that includes water, air, and soil pollution. Such environmental challenges are garnering international attention as they present everywhere across the globe. As abnormal temperatures, depletion of the ozone layer, and desertification deteriorate our environment, there is an imminent need to address these serious environmental issues. To this end, Environmental Engineering strives to generate environmental experts to promptly react to these threats.

Department of Food Science and Technology

While linking bodily phenomena to health, medical care, food, environment, and energy, the Food Science and Technology Department seeks to define sophisticated processes such as cell fusion and genetic modification. By doing so, the study identifies the highly productive varieties, flavoring, and herbal ingredients, explaining the potential risks found in food and agricultural security for the future. Also examined are the comprehensive aspects of human health including the production, storage, processing, distribution, and consumption of foods. The curriculum enables graduates to adapt to recent industry trends such as globalization, information, and industrialization.

Department of Fine Chemistry

The Department of Fine Chemistry was founded to help advance one of the nation’s flagship industries by fostering experts who can effectively offer technological solutions and expertise required in this field. Fine Chemistry is a study that enhances the performance of raw materials by adding functions and values. Requiring precision technology in examining the molecular design and process, the study is applied to create products ranging from daily necessities to raw materials for high-tech solutions. Fine Chemistry is defined by the creation and synthesis of new substances. The applied products and areas include surfactants, aromatics, cosmetics, pigments, paints, adhesives, macromolecules, pollution control facilities, and health and medical care.

Department of Sports Sciences

The Department of Sports Science seeks to cultivate professionals who can contribute to the advancement of the sports industry and sports science—both of which are rapidly developing along with the growth of the social, cultural, and economic value of sports activities. The curriculum consists of practical contents based on humanities, social sciences, and natural sciences to help develop theoretical knowledge, professional practice, and instruction skills. In addition, through a profound understanding and analysis of exercise mechanisms, the program cultivates the ability to understand and apply social, psychological, physiological, and management concepts regarding sports. By offering lectures as well as extracurricular training pertaining to fitness assessment, prescription, development, promotion, and management, the department seeks to foster competent experts with both theoretic expertise and field experience.

Department of Optometry

The SeoulTech Optometry Department boasts one of the nation’s top optometry programs. As an integrated science of increasing significance in the coming future, optometry looks into the science of vision correction. The department places equal emphasis on theoretic knowledge in optics, dissection, physiology, and materials for accurate vision correction as well as its clinical application in treating visual functions, eye diseases, and refractive examination. The leading figures of optical research, academics, and industry are proudly trained in SeoulTech.
Department of Design
Former Visual Design and Engineering programs have merged into the Department of Design, where cross-disciplinary research and convergence education are offered. The department is keen to breed competent individuals who will demonstrate expertise in their specific fields in order to fulfill the newly emerging demand of convergent applications. Pursuing creative lifestyle and culture in a systematic and unique manner based on extraordinary creativity, intellect, and sensibility, the vision of the department is to train world-class talent. With its aim to be recognized as one of the world’s top 60 design colleges, the department is currently delivering specialized education that is considered suitable for a globalized day and age. The department is also striving to bolster the competitiveness of local companies and society as a whole.

Department of Metal Art & Design
The Department of Metal Art & Design seeks to cultivate professional and creative minds who will lead the 21st century in the fields of design. Intent on producing world-class designers of jewelry, cultural products, and metalwork, the department contributes to disseminating Korean culture around the globe and advancing the metalwork industry. To this end, the department carries out coordinated and systematic research on the theory and technology of metalwork and jewelry design. Furthermore, the department practices the creative development of metalwork and jewelry products by means of integrating traditions with cutting-edge production technologies.

Department of Ceramic Art & Design
The 21st century is an era of culture and arts. In particular, ceramic art has been closely linked to humanity from the very beginning of history. As such, deep research and creative work on ceramics are required in order to help enhance the quality of culture and environment. Aiming at cultivating leaders with productive and creative spirits in the field of ceramic arts, the Department of Ceramic Arts enables students to explore theories in-depth and develop creative art skills simultaneously to meet the demands of the changing times.

Department of Fine Arts
The Department of Fine Arts fosters creativity in students who can meet the demands of the future and foresee upcoming challenges through theory and practice sessions. Students will experiment with conventional media such as drawing, sculpting, pressing, and high-tech media, which utilizes modern science and technology including video, animation, and photography. They are also given a chance to build critical thinking and expression skills that are foundational to art theory. Such convergence education methods are intended to breed highly qualified artists and art professionals with progressive minds.
Department of English Language and Literature
SeoulTech’s Department of English Language and Literature seeks to breed individuals with an English proficiency that enables creative problem-solving, international competence, and open minds. With a foundation in the humanities, the department’s curriculum focuses on the intensive study of English language, literature and culture, education, and translation.

Department of Public Administration
Today, the administrative functions of central and local governments have shown a trend of segmentation and specialization due to the increasing role of information technologies. The Public Administration Department aims to provide students with professional administrative management abilities suited to the needs of society. The curriculum looks into not only the basic spheres of public administration such as human resources management, finance, and organizational management, but also professional fields with growing demands such as administrative computing, information management, technologies, education, welfare, and policy analysis.

Department of Creative Writing
The Creative Writing Department is dedicated to fostering professionals who will play crucial roles in the information era of the 21st century, in which the industrial application of language and literature is high in demand. Students enrolled in the department are expected to hone their creative writing skills in poetry, novel, play, scenario and television writing, as well as learn the core foundations of Korean language and literature. These skills can be applied in careers in advertising, broadcasting, publishing, etc.

School of Liberal Arts
The School of Liberal Arts encompasses a wide range of general education courses in the humanities and social sciences, as well as mathematics and physics. Programs are centered on developing an understanding of history, philosophy, social sciences, and the fundamental aspects of academic competency in an engineer—mathematics and physics. The school consistently aims to enhance the quality of core education for freshmen students through programs such as special seminars, tutoring, and course instruction according to level.
Department of Industrial and Systems Engineering

Aimed at nurturing global leaders of the 21st century in which smart information technology carries unprecedented significance, the Department of Industrial and Systems Engineering is divided into the Industrial and Systems Engineering Program, the MSDE program, and the IT management Program. Ranked ninth in the nation, the educational competency of the Industrial and Systems Engineering Program challenges its students to exert their strengths at world-renowned national competitions as well as international contests, showing promising results. Both the MSDE and IT Management programs are dual degree programs offered in conjunction with UK’s Northumbria University in which all lectures are in English. Students under these two programs will be awarded degrees from both universities upon completion.

Department of Business Administration

Divided into two programs, (Management and Global Technology Management) the Department of Business Administration nurtures the next generation of talents in business. With various international exchange and dual degree programs, the department focuses on transforming students into highly competent global business leaders with theoretical expertise and decision-making abilities. The program provides English lectures in major courses to strengthen global capacities that prepare students for manufacturing, financial, service, and advanced IT industries around the world. In particular, the Global Technology Management program has a dual degree program through which select students can study for two years at the University of Montclair in the US.
Department of Mechanical Convergence Engineering

The Department of Mechanical Convergence Engineering aims to train talents who are capable of working with other fields of study through studying the foundational sciences of areas such as electrical engineering, electronics, information technology, and mechanical engineering. The department curriculum focuses on cultivating design abilities through courses such as product design, creative design, and capstone design. In addition, by opening courses pertaining to convergent fields of technology such as plant engineering, design engineering, IOTs, ICT (Information and communication technology), renewable energy and future automobile technology, the program equips students with the skill sets to respond to new industry changes.

Department of Civil and Environmental Engineering

The Department of Civil and Environmental Engineering looks into the planning, designing, construction and supervision of social infrastructure regarding roads, bridges, railways, tunnels, airports, harbors, waterways and dams, as well as water, wastewater treatment, air pollution, and environmental assessment. The study of Civil and Environmental Engineering is a cutting-edge field that will lead the development of civilization through continuous multidisciplinary research between similar fields of study. In addition, the Department of Civil and Environmental Engineering is a curriculum that reflects the needs of the industry with the objective of cultivating talents with creativity and specialized expertise that leads the vision of integrated studies. Through an intricately designed curriculum, the department emphasizes the convergence of field experience as well as study.

Department of Interdisciplinary Wellness Studies

The Department of Interdisciplinary Wellness Studies aims to nurture specialists who can integrate the athletic, nutritional and health sectors. Wellness specialists are required to have a comprehensive, specialized and integrated education about health in relation to the future of Korea that has entered a rapid phase of aging. The Department of Interdisciplinary Wellness Studies provides training regarding fitness, nutrition care and disease prevention to ensure that students are competent to work in a variety of areas related to fitness, food, and health.

Department of Culture and Arts Business

The Department of Culture and Arts Business focuses on core values of industrialization in the culture and arts. Through both hands-on experience and theoretical knowledge, the department provides a well-rounded education on the creation, management, infrastructure and innovation of culture and art. The program thus cultivates professional artists, managers, and researchers needed in creative industries such as art, crafts, and design.

Department of English Cultural Studies

In order to cultivate international cultural experts who will lead the 21st century, the Department of English Cultural Studies conducts language education to develop proficient English ability. In addition, through studying various aspects of English-speaking culture that occupies the center of the world today, students are provided with a cultural education that examines the trends of the international society. Students are also challenged to spread their own cultures to the world utilizing English. The program aims to enhance English language proficiency, develop practical English skills necessary in various cultural fields, and provide specialized knowledge of English history, literature, education, politics and culture. Based on this ability to understand and analyze English contents, the curriculum further encourages students to develop creative talents in generating cultural contents.

Department of Entrepreneurship and Venture Management

The Department of Entrepreneurship and Venture Management’s objective is to develop entrepreneurs capable of combining creative thinking with global perspectives, and practical management skills. The program provides diverse management theory education such as organization and human resource management, production of products and services, security market activity, financial management, product marketing, accounting, enterprise management, and international trade. Through such courses, the curriculum aims to cultivate an understanding of the rapidly changing business environment management paradigms, thus inciting an ability to analyze business phenomena and utilize logical and creative thinking skills needed for business decision making. In addition, the department promotes a spirit of challenge, ethical awareness and social responsibility—traits that are essential in modern corporate management.
Academics

Graduate School

Graduate School
1. Engineering
2. Science
3. Art and Physical Education
4. Humanities and Social Sciences

Special Graduate School
1. Graduate School of Industry
2. Graduate School of Housing

Professional Graduate School
1. Graduate School of Railway
2. Public Policy and Information Technology
3. Graduate School of Energy and Environment
4. Graduate School of Nano IT Design Fusion
Graduate School

The Graduate School aims to cultivate global leaders who are well balanced in theoretical backgrounds and practicality through bolstering research skills and establishing various academic networks. The school also gives back to society by encouraging faculty members to actively participate in national projects and partake in the growth of local industries and national competitiveness. The graduate school dedicates itself to the fostering of next generation global leaders.

M.D Programs in Engineering
- Data Science
- Media & IT Engineering
- Chemical Engineering
- Food Engineering
- Smart Production Systems Engineering

Ph.D. Programs in Engineering
- Biomedical Engineering and Biomaterials Integrated Studies (Collaborative studies of Advanced Materials Engineering Program/Architecture Program/Electrical Information Engineering Program)
- Bio-IT Material Program (Collaborative studies of Electronic Engineering Program)

M.D. and Ph.D. Programs in Engineering
- Mechanical Design and Robotics
- Mechanical Engineering
- Safety Engineering
- Automotive Engineering
- Construction System Engineering
- Electrical Information Engineering
- Mechanical Design and Mold Engineering
- Architecture
- Electronics
- Computer Science
- Biomedical engineering and Biomaterials Integrated Studies

M.D. and Ph.D. Programs in Natural Sciences
- Fine Chemistry
- Geology

M.D Programs in Arts
- Industrial Design
- Visual Design
- Ceramics
- Metalwork and Craft Design
- Sculpture
- Sports Science

M.D Programs in Humanities and Social Sciences
- Business Administration
- Creative Writing
- English Language and Literature
Special Graduate School

Graduate School of Industry

Founded in 1969, the Graduate School of Industry is a special graduate school comprised of five integrated programs and four departments. Through industry-academic cooperation, the school develops excellent researchers and delivers information to the industry, enabling students to acquire fast-changing theories and knowledge. In an effort to help talented individuals with brilliant brains and research skills but also economic constraints, the school offers top-quality classes at an affordable tuition unmatched by any other graduate school.

Graduate School of Housing

The Graduate School of Housing was established as a special and professional school in 2001 by integrating the expertise and technology of the Korea Land & Housing Corporation and SeoulTech’s long-term know-how in education. The Graduate School of Housing offers top-notch education to students in the form of research and field studies, not to mention thorough theoretical foundations. The school pursues continuous improvement in the education and research environment by means of inviting housing experts as adjunct professors and utilizing state-of-the-art facilities and equipment.

Graduate School of Railways

The Graduate School of Railways is a special institute based on the organic cooperation amongst industry, academia, and research centers, with the objective of nurturing researchers in developing world-class, original, and core technologies necessary to take the railroad industry to the next level. The school is managed in conjunction with the Korea Railroad Research Institute, the nation’s sole comprehensive research facility dedicated to railroad studies. Through conducting joint research projects and providing training courses regarding culture, service, management, and practical work skills, the Graduate School of Railways helps the industry develop new technologies and undergo self-development.

M.D. Programs in Engineering

- Healthcare & Biomedical Science and Technology
- Construction Engineering
- Disaster Prevention
- Architecture
- Global Project Management
- Food Engineering

M.D. Programs in Arts and Physical Education

- Metal, Art & Design

M.D. Programs in Humanities and Social Science

- Technology Management Program

M.D. Programs in Business

- Housing and Urban Management

M.D. Programs in Engineering

- Construction Environment & Facilities Engineering
- Housing and Urban Construction Engineering
- Housing and Architecture Design
- Housing Development and Management Department

M.D. and Ph.D. Programs in Business

- Railway Management and Policy

Public Policy and Information Technology

Developed under the objective of fostering the best IT Professionals, the Graduate School of Public Policy and Information Technology has put into practice in each major the Academic Advisor Program which is led by outstanding faculty members. The school aims to cultivate professional researchers and top managers who will serve as vanguards of public policies, industrial information systems, broadcasting, and multimedia. The school challenges students to hone self-motivated research and problem-solving skills through convergence education which connects theory with hands-on experience and case-oriented studies.

M.D. and Ph.D. Programs in Engineering

- Industrial Information Management
- Broadcasting and Communication Policy

M.D. and Ph.D. Programs in Policy Studies

- Public Policy
- Digital Culture Policy

Graduate School of Energy and Environment

As the first professional graduate school concerning energy and environmental studies, the Graduate School of Energy and Environment is designed to cultivate talent that will build expertise in the areas of energy production and distribution, renewable energy development, energy efficiency, and the related policy development—thus addressing energy issues at a societal and national level. In order to nurture highly competent experts who have a strong theoretical background and the capability to apply theory in the field, students are provided with opportunities to learn from prominent professors with years of field and research experience.

M.D. Programs in Engineering

- New Energy Engineering
- Energy Environmental Engineering
- Energy System and Infrastructure Engineering
- Energy equipment and mechanical engineering (contract department)
- Energy plant engineering (contract department)
- Plant engineering (contract department)

M.D. and Ph.D. Programs in Business

- Energy Policy

Graduate School of Nano IT Design Fusion

The Graduate School of Nano IT Design (NID) Fusion Technology was established to create new values for the country’s growth engine, to realize future-oriented convergence education, and to nurture the next generation of global leaders who are suitable for knowledge-based and creative industry. As such, the school strives to become a front-runner in convergence industries, seeking integration among industry networks and strengthening growth engines. As the far-reaching convergence trend in NT (Nano Technology)-IT (Information Technology)-DT (Design Technology) is expected to expedite, the Graduate School of NID Fusion Technology will serve as a locomotive to usher in a new ubiquitous society—driving forward future industries and advancing various sciences and technologies.

M.D. and Ph.D. Programs in Engineering

- Nano and IT Fusion Integrated Studies
- Broadcasting and Communication Integrated Studies

M.D. and Ph.D. Programs in Design

- IT and Design Integrated Studies
- Design and Tech Integrated Studies
Campus Life

Facilities
1 Seoul National University of Science and Technology Library
2 Department of Disaster and Safety Management
3 Information & Computing Center
4 Student/Residence
5 Laboratory Center
6 Human Resources Development Center

Affiliated Organizations
1 SeoulTech Press and Broadcasting System
2 Office of International Affairs
3 The Institute for Language Education & Research
4 The Academy of Continuing Education
5 SeoulTech Entrepreneurs Support Foundation
6 SeoulTech Museum of Art
Facilities

Seoul National University of Science and Technology Library
In April 1990, the SeoulTech Central Library began as a book storage space for the Eung-dong Public Vocational Continuing School, and was established as an official library in March 1993. The library was then renovated into the Central Library, which opened in 2005 and has continued to evolve. The library has domestic and foreign books, serial publications, and audiovisual materials as well as diverse contents such as academic databases, electronic journals, e-books, and video lectures. In response to changing educational and academic environments and user needs, the library has also been developing various programs and raising service qualities.

In particular, the library has been divided into the central library and the annex building for purposes of specialization. The Central Library is a ubiquitous library designed to lead information collection in a knowledge-based society of the 21st century. Academic support services, various solutions for students' employment, and lecture videos are provided. In addition, the library has implemented integrated information retrieval services, search support services, and one-stop user integration services—thereby helping school members access more resources, in an easier manner. The Library Annex provides comfortable study and resting spaces, consisting of a lounge on the first floor, a 24-hour reading room with 200 seats, a group study room, a computer room, and a locker room.

Central Library
Area: 14,177.36㎡
Audio-Visual Materials: 33,376
Seats: 2,205
Database Collections: 470,000
Printed Book Collections: 700,000
Web Database: 48 IEEE included
Periodicals: 307
Affiliated Organizations: National Assembly, Library

Information & Computing Center
Intended to facilitate university education, industry-academic research, and administrative procedures, the Information & Computing Center, as a pivotal department, is responsible for all IT affairs ranging from the management of satellite campus networks, the oversight of student and general administrative information systems, to the security of public-domain software and the maintenance of the infrastructure. To this end, the center plans and pushes forward major IT projects and helps community members improve and strengthen their IT skills. The center is also in charge of implementing policies that guarantee the efficient use and protection of information resources, and adopt new IT technologies. Moreover, it actively participates in various on and off campus activities in an effort to resolve information technology-related issues at hand.

Student Dormitory
The Student Dormitory consists of five buildings including the "Yurum Dormitory," "KB Dormitory," "Keongmyung Dormitory," and the "SeoulTech Resident Residence." A total of 1,760 students (999 male students, 769 female students) can be accommodated in a variety of rooms that range from singles, doubles, to quads. Dormitories are equipped with gyms, convenience stores, pool tables, safes, ping pong rooms, etc.

Laboratory Center
The Laboratory Center efficiently operates, manages, and utilizes high-tech laboratory facilities and equipment for educational and research purposes. Contributing to the quality of education through diverse experiment facilities, the center is responsible for forging plans for lab management such as securing lab equipment, planning experiment budgets, ensuring lab safety, and improving experiment environments.

Department of Disaster and Safety Management
The Department of Disaster and Safety Management strives to ensure that all members of SeoulTech live in a safe and pleasant research environment. The department serves to establish a systematic and efficient system for safety management and potential disaster response, thus ensuring the safety of the university community. Furthermore, the department provides various information for campus safety such as laboratory safety modules, fire safety modules, facility management protocols, etc. Through regular safety education and training, the department is making every effort to prevent safety accidents and to spread a culture of caution in laboratories across campus.

Human Resources Development Center
In order to help students enter society successfully, the Human Resource Development Center functions as a student-help service, consisting of one center and two teams. In cooperation with the LINC project team (Leaders in Industry-University Cooperation), the Employment Support Center operates a variety of workshops to help students meet the needs of industry standards. In addition, the Employment Support Team provides comprehensive services for employment opportunities and career development such as the provision of employment information, career and employment workshops, and leadership programs. In addition, the Student Life Counseling Team provides professional counseling services to help students resolve issues related to college life and career development.
Press and Broadcasting Office

Introduction on November 25, 1963, the campus press distributes over 7000 copies of a biweekly 16-page student newspaper. Online access is also provided across the school. Every November, the office hosts writing contests to foster student literary spirits. Founded in 1985, the broadcasting center officially opened in 1987 with a strong determination to seek voices for justice and truth on campus. A 90-minute radio program is broadcast twice a day, and a 90-minute TV program is broadcast three times a day on campus, five days a week. Real-time announcements regarding school events are broadcast as well. A broadcasting festival is held every year, promoting open communication and cultural exchange amongst students.

Office of International Affairs

The Office of International Affairs is an international exchange organization leading the globalization of SeuTech. The office strives to secure SeuTech’s international competence amidst the infinite competition of the 21st century demanding creativity and globalization. The office organizes foreign student and professor exchange programs, provides various internationalization programs, and promotes partnerships with foreign universities. In particular, the office contributes to the diversity of studies, majors, and cultures through various exchange programs with leading universities around the world. Further, the office provides foreign students with a wide range of support for Korean language education, and cultural exchange and campus life workshops. SeuTech strives to cultivate cultural diversity and international perspectives on campus.

The Institute for Language Education & Research

The Institute for Language Education & Research is designed to enhance language proficiency required for the 21st century by means of carrying out research projects and providing language training programs. The regular programs are available for SeuTech students, whereas the special programs are open for non-students as well. In addition, regular language proficiency tests and various free-of-charge language programs are offered to enrolled students.

Lifelong Education

The Institute of Lifelong Education contributes to the local community by offering a variety of social educational opportunities to adults. Through various courses and workshops, the Institute seeks to give back to society by providing the community with a means of continuous self-development and lifelong education.

Center for Teaching and Learning

The Center for Teaching and Learning serves to create a high-quality educational environment for all kinds of students by widening learning opportunities, and offering ample opportunities for lifelong education.

Engineering Education Innovation Center

The Engineering Education Innovation Center is dedicated to the development and enhancement of engineering education. Introducing the Engineering Education Certification Policy since 2005, the center currently operates a total of twelve certification programs in the engineering department. In 2007 and 2012, the program was acknowledged by the Ministry of Education for being a Model Innovation Project for the Innovation of Engineering Education. The center plays a pivotal role in the development of engineering education as it nurtures talents sought by various corporations and institutes.

SeuTech Museum of Art

The SeuTech Museum of Art introduces the trends of contemporary art through various exhibitions. Established in 2013 to cultivate creative talents by strengthening competence in culture and the arts, the museum is a space where diverse fields converge, providing cultural experiences to the campus community as well as general audiences.

SeuTech Entrepreneurs Support Foundation

1 Entrepreneurship Education Center

The Entrepreneurship Education Center not only teaches the relevant knowledge and skills required for entrepreneurship but also provides training opportunities such as patent training camps, lunch with mentors, one-stop consulting advisory groups, entrepreneurship club activities, education programs, and promotional supporters. The center is taking the lead in realizing entrepreneurial education and creating an entrepreneurial atmosphere throughout the university.

2 Business Incubator

New entrepreneurs facing difficulties due to disadvantageous business conditions are invited to the SeuTech Business Incubator program. The program seeks to make the success rate of start-ups by offering workshops regarding technology development, prototype production, management, information, marketing, and technical guidance.

Research facility

- Institute of Industrial Safety
- Institute of Precision Machinery Technology
- Research Center for Construction Technology
- Institute of Production Technology
- Institute of Structural Engineering
- Research Institute of Electric and Information Technology
- The Institute of City & Architecture
- Research Institute of Nano Manufacturing System
- Research Institute for Biomedical Electronics
- Research Institute of Science Culture
- Institute of Environmental Technology
- IT Convergence Research Institute
- u-CEM Research Studio
- Architectural Mechanical Equipment Institute
- Research Institute for Future Housing Environment
- Institute for Industrial Technology Policy
- Green Automobile Research Institute
- Energy & Environmental Research Institute
- Research Center for Better Society
- Research Institute of Clean Technology
- Institute of Nano-Bio Technology
- Bio Sensor Research Institute
- Sports Science Center
- Health & Functional Food Research Institute
- Functional Food Nano Material Institute
- Cosmetic R&D Center
- The Railroad Management Policy Institute
- Institute for Product Innovation
- Institute for Art Management
- Korea Culture Academy
- Center for Universal design Initiative
- New Rail Institute
- Light Rail Research Institute
- Institute of The Graduate School of Public Policy and Information Technology
- The Design Institute of Science Culture
- The Institute of Transportation & Environment System
- Material estimation Investigation Institute
- Research Institute for Future Convergence Materials/IPR/CM
- Design Information & Technology Institute
- Research Center of Virtual Culture & Information Design
- Institute for the Convergence of Liberal Arts and Sciences
- Korean Traditional PropTech Research Institute
- Research Center for Die and Mold(RCMI)
- Center for Management Studies

Foundations and Other Campus Organizations

Industry-Academic Cooperation Foundation

In accordance with the Industrial Education and Industry-Academic Cooperation Act, the Foundation of Research and Business was established on September 23, 2003. The foundation aims to propel the university’s competence, respond to the changes of a knowledge-based society, and expand the scope of industry-academic cooperation. The foundation’s initiatives are spearheaded by universities along with the concerted efforts amongst Industry, academia, and research institutes.

SeuTech Development Fund Foundation

Originally founded as the SeoulTech Cultural Foundation on April 4, 1994, the institute later changed its moniker to the SeoulTech Development Fund Foundation on July 31, 2004. The fund refers to all valuable tangible assets raised for the continuous development of SeuTech. The funds have been made by donations from the SeoulTech Faculty, alumni, parents and external entities. Donations have been made to the foundation in the form of real estate, cash, and educational resources such as lab equipment and books.

Reserve Officers Training Corp

Abound with numerous benefits, the ROTC program delivers a special opportunity for young university students who are keen in determining their own future. While on duty, students can accumulate field experiences in their specialties as commissioned officers.

SeuTech Museum

In celebration of the centenary of SeuTech, the SeoulTech Museum opened as a venue for communication and connection between the past and future. Founded on April 15, 1910 in Eom-eong-dong Ung-go, SeuTech has taken great strides, undergoing a series of transformations in locations, names, and systems until finally settling in Gwangyang. As the Korean Empire pursued autonomous modernization, SeuTech was established as the nation’s largest training factory and successfully transformed itself into a national higher education institution. This institute later took the form of a traditional university and has reflected 100 years of history since, SeuTech’s history has rightfully represented the trials and tribulations of modern industrialization and industrial education in South Korea. The newly built monumental hall provides a valuable opportunity for community members to revisit the past.

50 Years of SeuTech

- Establishment as a breeding ground for industrial studies during the Korean Empire (1910~1945)
- Service as the largest training factory in Korea (1945~1963)
- Growth into the National Higher Education Institute for Industrial Studies (1963~1985)
- Relocation to Gwangyang and transformation into a traditional university (1980~2010)
- Development into a world-class university, ushering in a new future (2010~)

Location and Opening Hours

- Location: First floor of the Administrative Office Building
- Opening Hours: Monday to Friday, 10AM to 5PM
- Closed on weekends and holidays
- Free Admission
SeoulTech Supports Your Dreams

The Seoul National University of Science and Technology was founded in April, 1910 and has produced countless talents over the century. For the past 107 years, SeoulTech has played a pivotal role in the industrial development of South Korea. As the only national collegiate university situated in Seoul, we have built a proud position in the nation’s education.

Our university is located in downtown Seoul and boasts a large campus size of 52 million square meters. The dense trees rooted along the campus park have grown with SeoulTech over the years. With state-of-the-art educational facilities, top-tier faculty, and systematic education systems, SeoulTech has been recognized for its excellence time and time again. A total of approximately 11,000 students study in their respective departments that include College of Engineering, College of Information and Communication Engineering, College of Energy and Biotechnology, College of Art and Design, College of Humanities & Social Sciences, College of Business and Technology, College of Multidisciplinary Studies Toward Future, Graduate School of Industry, Graduate School of Housing, Graduate School of Railway, Graduate School of Public Policy and Information Technology, Graduate School of Energy and Environment, and the Graduate School of Nano IT Design Fusion. Reaching beyond Korea and Asia, SeoulTech seeks to become a world-class university.

With remarkable developments over the years, SeoulTech has been consistently evaluated as one of the top research institutes by various external evaluations. In 2015, the Joongang Ilbo University Evaluations ranked SeoulTech at 14th in faculty research and in 2014, the Korea Research Foundation announced that SeoulTech’s research per professor count was the highest in the nation. In addition, in 2015, the university was granted research support by the Ministry of Education. The academic foundations of the university as well as incoming students have been developing exponentially.

A special pride of SeoulTech is the combination of skills, potential, and reputation in the fields of engineering and design. An impressive 85% of current students currently study in engineering and design. Promoting innovation in engineering education, the university has been maintaining a leading position in engineering education and research. SeoulTech’s design departments have also carried a prestigious reputation over the years. SeoulTech plans on not only maintaining such a reputation in engineering and design, but also bolstering it.

Our university now stands as the only four-year national collegiate university in Seoul. With a firm foundation in engineering and design, SeoulTech will continue to contribute to the nation and the world by creating a better future for humanity.

President
Seoul National University of Science and Technology

Jongho Kim
History of SEOULTECH

The 107 years of SeoulTech's history encompasses the academia and education that spearheaded the industrialization of South Korea.

1910
- Founded as Seoul Dong Public Vocational Continuing School
- Reorganized into Gyeongjeong Public Vocational School, Relocated to Anyang-dong

1916
- Reorganized into Gyeonggi Public Technical School

1935
- Renamed as Gyeonggi Technical High School

1953
- Renamed as Gyeonggi Technical Special High School

1962
- Turned into a national public college (Presidential Decree No. 3812)

1963
- Renamed as Gyeonggi Technical School
- Relocated to Gyeongjeong-dong

1981
- Revision of legislation regarding the establishment of open universities
- Implementation of new legislation regarding the establishment of open universities (Presidential decree on the establishment of national schools No. 14729, revised 1982.3.15)
- Opening Ceremony of Gyeonggi Technical Open University

1990
- Founded the School of Engineering I and II, Art & Design Department, and the Applied Fine Art Department
- Held the Ninth Bachelor's Degree Commencement Ceremony

1991
- Inauguration of Prof. Dae-seob Yoon as the fourth president

1992
- Founded the Departments of Industrial Administration, Precision Chemical Engineering, Engineering III and IV, Humanities & Social Sciences, Natural Science
- Founded the Industrial Craft Department under the Graduate School of Industrial Engineering
- Completed construction of student dormitory

1993
- Renamed to Seoul National University of Technology
- Founded the Departments of Automotive Engineering and Automation Engineering

1994
- Founded the Departments of Creative Writing and Social Sports
- Founded the Department of Computer Science under the Graduate School of Industrial Engineering

2000
- Inauguration of Dr. Dong-gyu Choi as the fifth president
- Founded the Department of Material Science and Engineering under the Graduate School of Industrial Engineering
- Inauguration of Prof. Jin-sool Lee as the sixth president

2002
- Inauguration of Prof. Hae-jong Koh as the seventh president

2003
- Inauguration of Prof. Hyung-ho Lee as the seventh president
- Founded the Graduate School of Public Policy and Information Technology

2004
- Founded a Joint Center for Control and Automation Engineering
- Founded the Department of Computer Science Education
- Founded the Department of Computer Science Education

2005
- Inauguration of Dr. Jin-hyang Yoon as the eighth president
- Founded the SeoulTech Napoleon Promotional Center

2006
- Inauguration of the faculty council
- Completed construction of Mirror Hall

2007
- Inauguration of Joon-sung Roh as the ninth president
- Completed construction of the Language Center and the second student dormitory

2008
- Inauguration of Dr. Jin-sool Lee as the sixth president
- Completed construction of NID Fusion Technology

2009
- Completed construction of the Centennial Memorial Hall

2010
- Renamed to Seoul National University of Science and Technology
- Inaugurated Keun Nam-Koong as the 10th president
- Switched to a traditional University from Industrial University
- Reorganized into six colleges, three offices, 1 bureau, 9 divisions and 4 administrative centers
- Established undergraduate-graduate continuation programs in the Graduate School
- Controls the University of Industry Development Center, Phased Practice Support Center, Students with Disability Support Center, and the campus art gallery
- Consolidated into University of Seoul
- Established the Future Convergence Department
- Completed construction of the Taejong Residence
- Completed construction of the Taejong Residence

1910 to 2010
- Founded in 1910 as the Seoul Dong Public Vocational Continuing School by Emperor Kyongjong, SeoulTech turns 107 years old in 2017. Reborn as a National College University in 2012, SeoulTech has been striving to become a world-class Institute. So far, the university has produced 110,000 alumni dedicated to engineering and design. As a research-oriented university representing Seoul, SeoulTech continues to nurture talents in advanced science and technology who will lead the coming century.
Organization

President

Budget and Finance Committee

Vice President

Office of Academic Affairs
Student Affairs & Student Support Office
Undergraduate Support Department
Admissions Office
University Education Innovation Office
- Educational Policy Research Center
- Teaching and Learning Development Center
- Engineering Education Innovation Center
Outsourcing
Laboratory Center
Human Resource Development Center
Disaster and Safety Management Headquarters
Students with Disability Support Center
SeoulTech Art Gallery
Gender Equality Consultation Center
Student Military Education Team

Faculty Board

Academic Council

President of Research and Industry

Industry-Academia Research Center
- Industry-Academia Cooperation Division
- Research Support Office
Entrepreneurship Support Team
- Business Incubation Center
- Entrepreneurship Education Center
Industry-Academia Cooperation Support Team
Field Practice Support Center

Research Facilities

Institute of Safety Sciences
Institute of Structural Engineering
Medical Electronics Research Institute
Industrial Technology Policy Institute
Future Housing and Environmental Research Institute
Social Science Institute
Sports Science Institute
Railway Management Policy Institute
Art and Design Research Institute
Design Information Technology Research Institute
Institute of Transportation and Environmental System Design
Advanced Cell Technology Research Institute
Precision Machinery Institute
Digital Information Technology Research Institute
Energy Systems Research Institute
In-Creation Engineering Research Institute

Institute of Marine Identification Research Center
Green Technology Institute
Institute of Health and Function Foods
New Rail Institute
Institute of Visual Culture and Information Design
Nano Production Technology Laboratory
Research Institute for Basic Studies
Institute of Construction Technology
Urban Architecture Institute
Institute of Construction Machinery and Equipment
Research Institute for Future Convergence Materials
Nanodi Technology Research Institute
Food and Nanomaterials Research Institute
Korea Urban Railway Research Institute

Universal Design Institute
IT Policy Institute
Institute of Korean National Technology
Future Housing and Environmental Research Institute
Nano Production Technology Laboratory
IT Convergence Technology Research Institute
Bio sensor Research Institute
Cosmetic Research Institute
Product Development Institute
Research Center for Visual Culture & Information Design
Research Center for Bio & MOLD

Colleges

Engineering College • 5 Departments
Information and Communication Engineering College • 3 Departments
Energy and Biotechnology College • 6 Departments
Art and Design College • 5 Departments
Humanities and Social Sciences College • 3 Departments
Business and Technology College • 2 Departments
Multidisciplinary Studies Toward Future • 6 Departments, 6 Contract schools
- Lifelong Education Center

Graduate Schools

Graduate School
- Professional Graduate School
  - Graduate School of Railway
- Graduate School of Public Policy and Information Technology
- Graduate School of Energy and Environment
- Graduate School of Nano II Design Fusion
- Graduate School of Industry
- Graduate School of Housing

Planning Department
- Planning and Evaluation Division
Secretarial Office
- Human Resources Division
- Financial Affairs Division
- Facilities Management
- Reserve Army Forces
Library
- Information and Computing Center
- Press and Broadcasting Office
- International Exchange Division
- Archives
- External Relations Headquarters

Foundations and Others

SeoulTech Development
Fund Foundation
Industry-Academia Cooperation Foundation
SeoulTech Consumer Union

SeoulTech Community
Enrolled undergraduate students 3,827
Enrolled graduate students 1,542
Professors 387
Faculty Staff 276
Faculty Assistants 82

Key Facts about SeoulTech
Area 588,650m² (14,600 acres)
No. of colleges 7
No. of departments 39
No. of graduate students (including social and professional graduate school) 7
Incheon Airport - SeoulTech

- Take Exit 2 at Gongneung Station on line 7
  and walk 600 meters (10 minutes) (SeoulTech Station)

By Car

- Incheon International Airport → Yeonan-dong, Jung-gu → Shin-bul IC → Inner Circulation Road → Bukbu Expressway → Dongbu Expressway → Hwarangro → Taereung Station → SeoulTech

public transportation

- Walk to the bus stop, 1st Floor 3B, 10A in the Incheon Airport. Get off the bus at Gongneung Station on Line 7
- Take Exit 1 or 2 at Gongneung Station on Line 7 and walk 600m(10 min.) or take a taxi, or the village bus number 3, 13 from Exit 2

Subway

Bus

Green Bus 1136, 1141, 1224, 1227

Village Bus 03
- Route: Seokgye Station (Exit 1,4,6) → Gongneung Station (Exit 2) → SeoulTech Main Entrance → Haegye-dong
- Hours: First 05:30AM / Last 00:10AM

Village Bus 13
- Route: Seokgye Station (Exit 1,4,6) → Gongneung Station (Exit 2) → SeoulTech
- Hours: First 05:30AM / Last 00:10AM