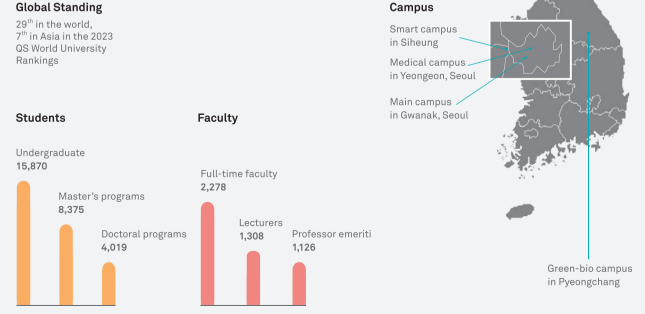
Facts about SNU as of 2022

Global Standing



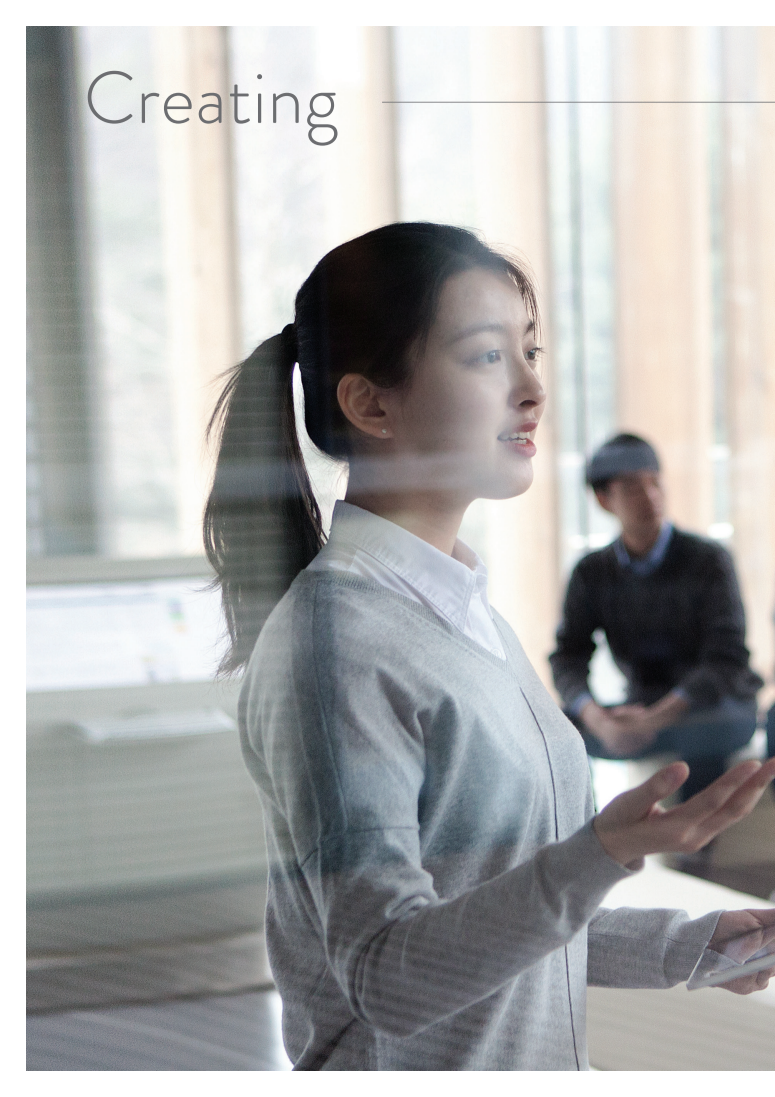
A Community of Knowledge, Leading the future

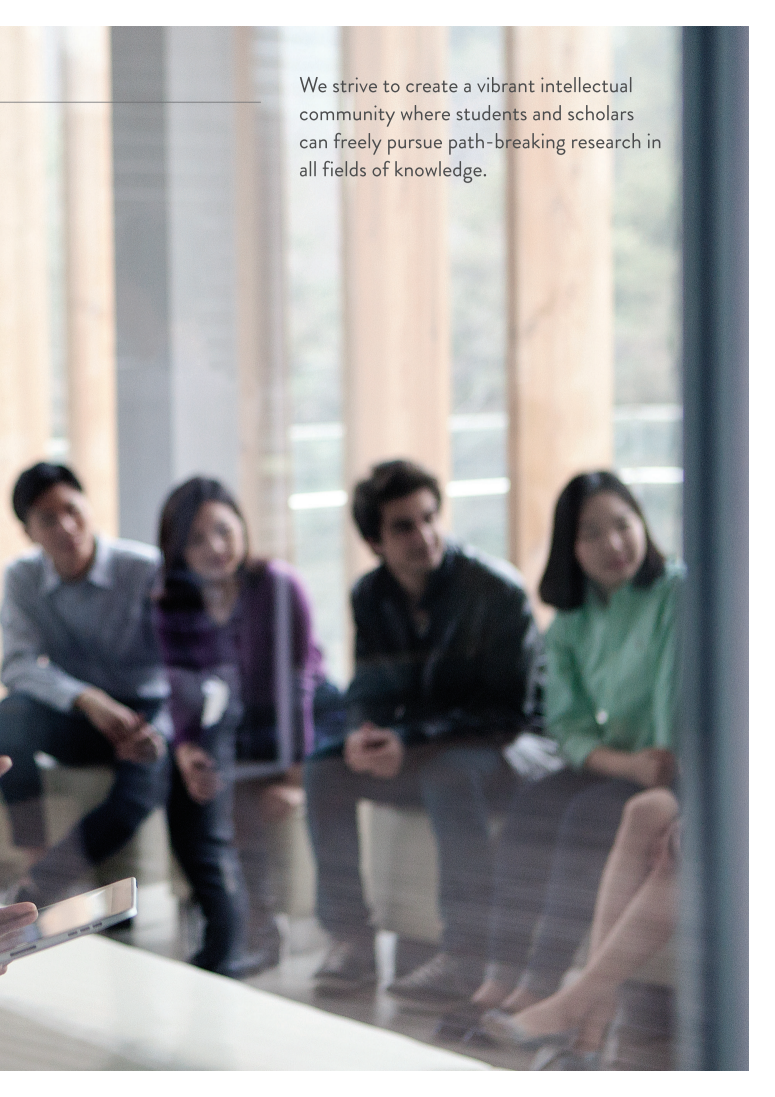
0 8	Pres	ident'	's Me	ssage
-----	------	--------	-------	-------

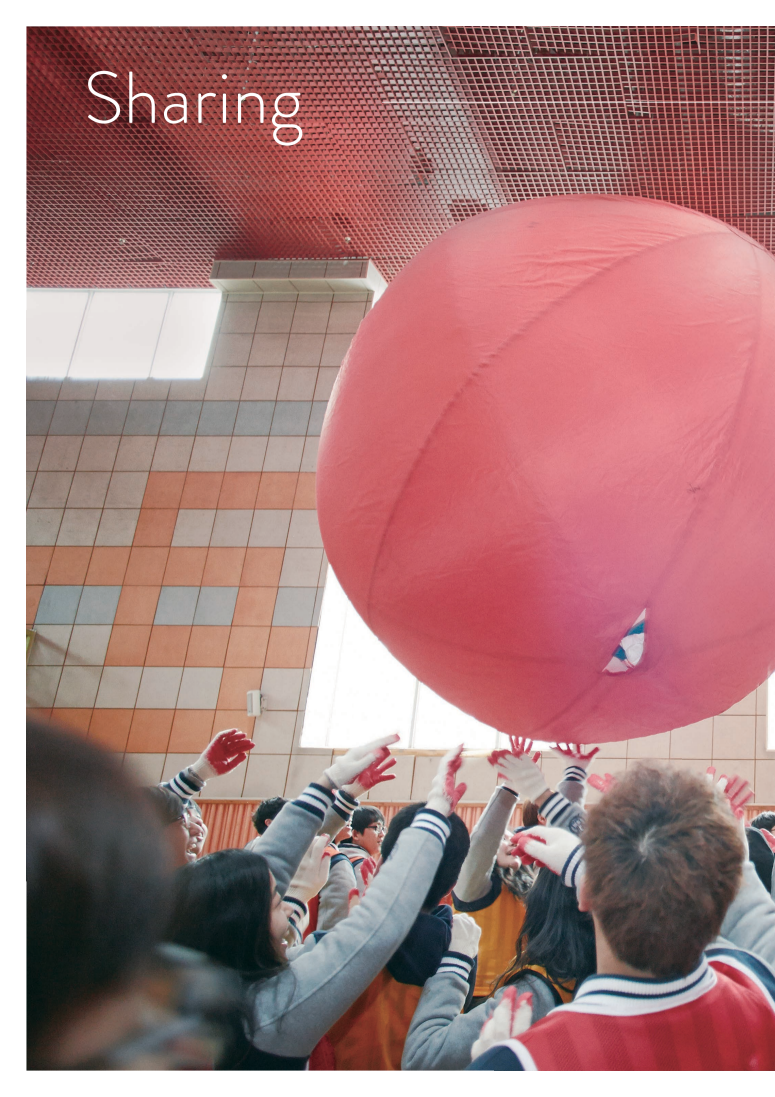
- 10 History
- 12 Learning / Creating / Sharing
- Colleges / Schools
- 26 Research Institutes
- 28 International Partners
- 32 Admissions and Scholarships

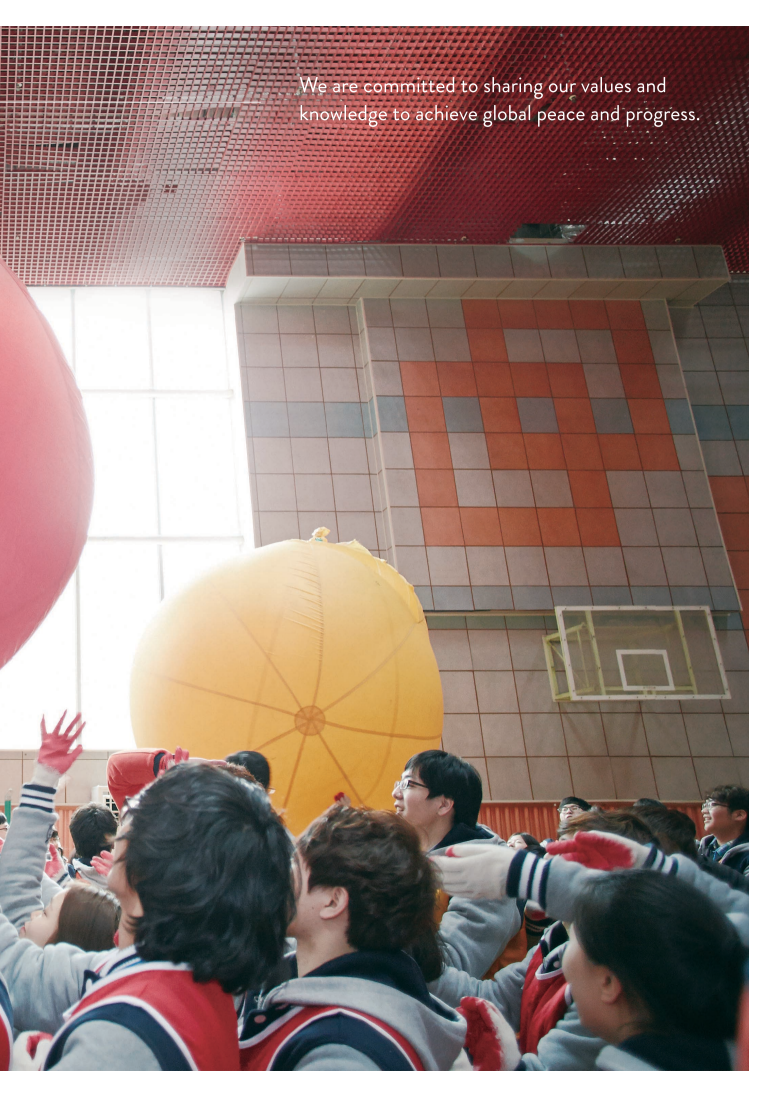












The SNU Consensus: An Innovation Platform for Freedom and Trust

Welcome to Seoul National University, a thriving community where creativity and aspiration drive academic excellence! Established as the first national university of Korea in 1946, Seoul National University (SNU) has educated unique individuals with exceptional competencies and visions. SNU has played a vital part in Korea's unprecedented industrialization and democratization, earning it a reputation as the "university of and for the people."

As the Fourth Industrial Revolution is causing rapid changes to the internal and external environment of the university, SNU is embarking on new paradigms in education and research. At Seoul National University, we are committed to remaining devoted to our traditional values while at the same time acting boldly on the challenges of our time. SNU will lead the country in innovative higher education by improving the quality of education and fostering creative talents who will shape our future.

We are transforming Seoul National University into a place where all our members can freely pursue their passions and goals. We will cultivate compassionate leaders who care for their communities and talented individuals who contribute to the future of the country and humanity. SNU's transformation will ensure that we nurture creative talents who will lead the new era and provide solutions to today's challenges for our nation and the world.

Seoul National University aims to be a platform where freedom and trust work in a virtuous cycle. Innovative education and research that inspire public trust will allow Seoul National University to promote its autonomy and create more social value.

Please join us in this great transformation of Seoul National University!

The 28th President of Seoul National University Honglim Ryu



1895 - 1945

Creation of modern higher education system

Korean Emperor Gojong established modern higher education system to promote the nation's independence.

1895	Legal Training Schoo	l and Hansung Normal	l School established.

1899 Medical School established.

1901 School of Agriculture, Commerce, and Engineering established.

1904 Nursing Education Division of Great Han Medical Center established.



A classroom in the Teaching Division of the Great Han Medical Center, 1907

1950 - 1953

Education during the Korean War

The University made a temporary relocation to Busan, and continued classes during the Korean War.

June 25, 1950	Korean War broke	out during student	registration period.

March 8, 1951 Academic year changed from September – August

to April – March.

May 4, 1951 War-time Union University was organized in Busan.

April 26,1952 The first doctoral degree conferred at the

6th commencement ceremony.

1950-1953 Students and faculty participated in the Korean War:

22 students died. About 70 faculty members, of whom 50 were medical professors, joined the military during the war.

July 27, 1953 Armistice signed between North and South Korea

September 18, 1953 The College of Liberal Arts and Sciences and

the Administration Office returned to Seoul.

1945-1950

Founded as the premier national university

Seoul National University was the first comprehensive university of Korea with its main aim to produce intellectual elites who would lead the newly liberated country.

August 15, 1945 Korea gained independence after 36 years of

Japanese colonial rule.

August 22, 1946 Ordinance on the establishment of Seoul National University

promulgated.

October 15, 1946 Seoul National University opened with 9 Colleges and

1 Graduate School: Colleges of Agriculture and Forestry, Commerce, Dentistry, Education, Engineering, Fine Arts,

Law, Liberal Arts and Sciences, Medicine and the Graduate School.



Reconstruction after the Korean War

The University made a rapid recovery with aid from countries all over the world, propelled by the Korean people's collective desires to provide education for the young generation.

1954-1962 Minnesota Project for reconstruction and

9,791,000 USD of financial aid given, and 218 SNU professors sent to universities in the US.

Most of the aid was given in the fields of agriculture, engineering, medicine, and public administration.

February 18, 1955 Unified emblem of the university created.

January 13, 1959 10 departments were created with an admission quota

of 1,440 added.



Entrance examination day, 1955

1960 - 1975

Transforming the Nation

SNU community members spearheaded the democratic movements, while graduates also played a central role in the economic development of the country.

April 19 - 26,1960 SNU community members led the April 19th Revolution against the government.

May 23, 1960 The 1st SNU Student Council established

April 15, 1961 Academic year changed from April – March to March – February.

1962-1973 Professional Graduate Schools newly established or expanded: *Graduate School of Judicial Research & Training* (1962-1970), *Graduate School of Education* (1963-1975),

Graduate School of Business (1965-1975), Graduate School of Mass Communication (1967-1975),

Graduate School of Business (1905-1975), Graduate School of Wass Communication

Graduate School of Environmental Studies (1973-),

Graduate Schools of Public Administration and Health (expanded).
February 12, 1969 Seoul National University Alumni Association first established.

April 2, 1971 Construction of Gwanak Campus started.

1975 - 1980

Centralizing the campus in Gwanak

SNU merged its multiple campuses into three main locations: Gwanak main campus, Yeongeon medical campus, and Suwon agricultural campus.

February 25, 1975 Education units reformed: 13 colleges,

1 graduate school, and 6 professional graduate schools before 1975. Three colleges for general studies,

12 colleges for specialized studies, and 3 professional graduate schools after 1975.

Colleges of Humanities, Social Sciences, March 1, 1975

Natural Sciences, Business Administration, Law, Education, and Home Economics relocated

to Gwanak campus.

January 10, 1980 College of Engineering relocated to Gwanak campus,

> which completed the first stage of relocation. Later, the College of Agriculture and Life Sciences and the College of Veterinary Medicine moved to Gwanak in 2003, and the Graduate School of Public Health relocated to Gwanak in 2010.

1995 - 2011

Rise to Global Prominence

With the aim to become a world- class research university, SNU put various plans in motion,

and many research institutions were established.

May 31, 1995 Plan for Education Reform in Preparation of Globalization

and Digitalization Age announced by the government.

March 11, 1999 Brain Korea 21 (BK21) project, a 140 billion KRW plan

to enhance global competitiveness of Korean research

universities, was launched by the government,

and thirty SNU research teams were selected for the project.

March 2004 Percentage of female students exceeded 40% (42.6%)

for the first time.

June 25, 2007 International Summer Institute established.

October 29, 2007 Long-term Plan for the Development of Seoul National

University (2007-2025) announced.

March 1, 2009 College of Liberal Studies, School of Law, and Graduate

School of Convergence Science and Technology opened.

April 2010 Ranked 20th in the world in SCI paper publications

according to the Ministry of Education.



Siheung Campus



Student Council campaign, Mar. 17, 1980

1980 - 1995

Achieving Democracy

After a long struggle for democracy, the university became normalized, and there was a great increase in the number of students and faculty members.

1021 Special admissions for international students first offered. April 4, 1983 SNU's official insignia designated as the Zelkova tree and Crane.

September 26, 1984 SNU student council re-established. 1985 Number of students doubled in ten years:

from 16,146 students in 1975 to 30,350 in 1985.

August14, 1991 Professor KIM Chong-un elected as SNU's president.

It was the first direct election in which all

faculty members voted.



Pro-democracy protest in front of the main gate, May 17, 1984

2011—present

Establishing Autonomy

SNU community members had long been seeking autonomous governance. In 2011, SNU finally changed its legal status to an incorporated entity.

December 28, 2011 Seoul National University changed its

legal status from a government institution to an

incorporated university.

March 1, 2013 The number of tenure-track foreign faculty reached 100.

June 12, 2014 SNU Pyeongchang campus, a bio-technology

complex opened.

September 16,2014 Ranked 31st among world universities according to QS World University Rankings.

SNU library system became the largest in Korea

February 5, 2015

after the opening of the new Kwanjeong Library.

March 2016 Launch of the Diversity Committee.

December 2017 Announcement of Plans for the new Siheung Campus. November 2018 Opening of the Museum of Science and Technology.

August 2019 Launch of the Al Committee.

March 2020 Opening of the Graduate School of Data Science. Completion of Stage 1 of the Siheung Campus. October 2020

February 25, 2021 Launch of the SNU Holdings

February 24, 2022 Opening of the Institute for Future Strategy.

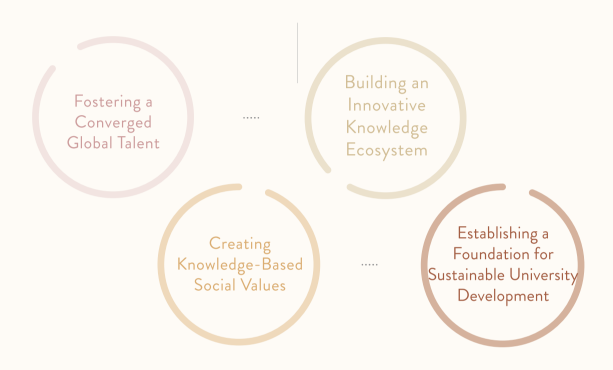
June 2022 Launch of the ESG Committee.

Ranked 29th among world universities according to

QS World University Rankings.

August 2022 Establishment of SNU mid to long term plans

A Community of Knowledge, Leading the Future



Fostering a Converged Global Talent

An autonomous, convergence education system with the aim of strengthening creativity and character

We provide various academic opportunities with the goal of introducing a convergent L-shaped education system to break down barriers between the different majors, engaging in interdisciplinary exploration of life's core themes, fostering critical and creative thinking, deep discussions, and cultivating collaborative practical skills. Through student-led education programs, student-designed majors, and interdisciplinary theme courses, we aim to facilitate collaboration of different perspectives.

Nurturing Leaders with Intellectual and Moral Integrity

In order to foster holistic future-oriented talents who embody the practice of "living together," we are establishing a residential college that integrates education and everyday life. Through specific foundational courses offered by the Faculty of Liberal Education for freshmen and continuing students, as well as with the supplementary of student-driven extracurricular activities, we aim to foster individuals with leadership qualities and tolerance for diversity.

Building an Innovative Knowledge Ecosystem

Establishing an Open Innovation Research Ecosystem

Supported through various efforts between universities and businesses, we are striving to activate industry-academia collaboration by selecting outstanding technologies with commercialization potential. Also, by exploring high-quality patents, we are conducting technology matching and transfer between diverse domestic and international companies. Furthermore, we have created the SNU Startup Valley in collaboration with the local community to establish a global industrial innovation ecosystem and an open cluster in preparation for the Fourth Industrial Revolution.

Promoting Academic Fields with World-class Research Capacities, SNU 10-10 Project

The SNU 10-10 Project is a core initiative that aims to make a leap towards being included within the top 10 leading members with global research capabilities. This project has its goals in selecting and supporting academic fields that have demonstrated excellent capabilities and high potential, fostering their growth and development. Through this, we will establish a research ecosystem that takes a leading role in the future and further secure SNU as a research-intensive university that generates world-class academic achievements.

Creating Knowledge -Based Social Values

 Implementing the Concept of University in Society through the Cycle of Sharing and Domestic/International Social Contribution Activities

Through the exploration of various social contribution activities, we foster individuals who embody the spirit of sharing and thus actively engage in volunteer work. By engaging in social activities integrated with education, students have the opportunity to experience while also making broad contributions to society. Through these diverse activities, students come to understand concepts such as volunteerism, global citizenship, and human rights, fostering their growth as individuals with both a pragmatic vision and a compassionate heart, known as "Shanum-hyung" at SNU.

SNU Institute for Future Strategy, the Korean Think-Tank

The institute seeks the vision of the domestic and international society and proposes policies by conducting convergent and complex research utilizing SNU's collective intelligence and research infrastructure. We are striving to serve as a national think tank by studying mid- to long-term challenges in Korea including population issues and sharing the results with the government and society.

Establishing a Foundation for Sustainable University Development

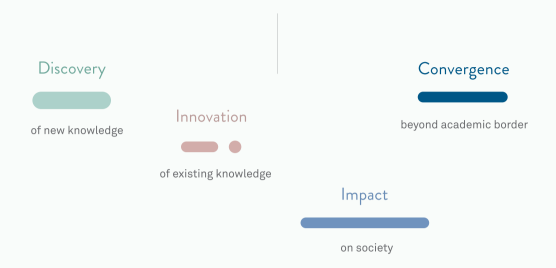
Establishment of a future-oriented smart multi-campus

To lead the fourth industrial revolution and secure the driving force for innovative growth, a global R&D campus will be established. This campus will focus on research and educational facilities in the field of unmanned mobility (e.g., autonomous vehicles, drones, unmanned ships) to generate future growth momentum. We are constructing an eco-friendly smart campus that embraces innovative changes in the future education environment and promotes energy efficiency through the implementation of cutting-edge ICT technologies.

Establishing a system for university innovation

In order to systematically and comprehensively drive the necessary innovations in universities amidst rapid societal changes, we have established a University Innovation Center. University Innovation Center will act as a think-tank that will pioneer the higher education of the future by sponsoring mid- to long-term research projects through extensive data analysis.

Creating Academic Values



Finding new forms of knowledge

The Challenge of Filling the Voids of Korean History

Korean History Professor Ki-ho Song, who has researched the Balhae history and life history for 30 years, published around 60 books and 100 articles through consistent and tenacious research including the history of the Korean Ondol, which revealed the excellence and development process of the Korean traditional Ondol. Parts of the long flow of Korean history that have yet to be unraveled were identified and voids were filled over an extensive period of time.

Leading the Global MicroRNA Research

Biological Sciences Professor V. Narry Kim discovered the generation principle, mechanism, and biological function of microRNA for the first time in the world. Also, understanding of gene regulation of stem cells and cancer cells has been further advanced through RNA research. Recently, the research field of RNA tail modification was pioneered, and the coronavirus genome was mapped, contributing to the conquering of diseases. Professor Kim is a world class academic who is a leader in molecular biology.

Pioneering a New Path in the Field of Neuroscience

Biological Sciences Professor Bong-Kiun Kaang researched the processes of memory storage and retrieval that occur in the brain at the molecular level and proved the synaptic plasticity principle of memory storage. Moreover, Professor Kaang determined that the synaptic plasticity principle is also important in various neuropsychiatric diseases including dementia, chronic pain, and autism. World class research accomplishments were achieved in the field of neuroscience.

Taking steps in new directions

Leading the International Academia with Ceramic Thin Films

Physics and Astronomy Professor Tae Won Noh is an international academia leader through research in identifying the basic mechanism behind various physical phenomena that occur in ceramics. Despite the lacking domestic research environment, new thin film deposition devices were developed domestically including PLD and laser MBE, and ceramic thin film research for 30 years resulted in remarkable achievements.

• Development of HDMI, the Global Standard of Digital Video Transmission

Electrical and Computer Engineering Professor Deog-Kyoon Jeong is a world-leading researcher of high-speed digital circuit design. Professor Jeong developed the fundamental technology for lossless digital transmission of high definition images, which was applied to the digital visual interface(DVI) and high definition multimedia interface(HDMI) now recognized as worldwide industry standards.

Foundation of the Semiconductor Industry

Materials Science and Engineering Professor Cheol-Seong Hwang is a researcher and educator in the field of semiconductor devices, materials, and processing and cultivated around 100 master's and doctorate graduates. Professor Hwang contributed to the national competitiveness in the semiconductor field through research in resistive random-access memory including the determination of the fundamental dynamic mechanism of ReRAM using metal oxide films.

World's First Identification of the Ultrasonic Wave Conversion Resonance Phenomenon

Mechanical Engineering Professor Yoon Young Kim developed the technology for high accuracy and efficiency ultrasonic waves for disease diagnosis and structural detection for the first time in the world and presented a novel paradigm in mechanical design to carry out world class research in the field of mechanics-based design.

Making a change in society

Search for a Better Society through Econometrics

Economics Professor Yoon-Jae Whang developed numerous creative methodologies related to nonparametric estimation that analyzes the inherent characteristics of data objectively in the field of econometrics. Through the inference method of probabilistic control relationship which is a core means of data-based policy evaluation, the causes of socioeconomic problems including optimal asset composition, pay inequality, youth poverty, and aging are analyzed and solutions are proposed.

Unraveling the "Secret of Followers" in Latecomer Countries

Economics Professor Keun Lee published the English book "Schumpeterian Analysis of Economic Catch-up" that analyzed the economic growth process and developed nation catch-up by latecomer nations from the perspective of innovation, resulting in first awarding of the Schumpeter Award, an international economics award, to a non-Western professor. The question of whether latecomer countries follow the development path of developed nations or pioneer a new path was determined as the core subject and also focused on research for the economic development of Korea.

Beyond academic borders

Creating the Nanoparticle Synthesis Standard

Chemical and Biological Engineering Professor Taeghwan Hyeon actively pursued research applied in the synthesis of nanomaterials and the field of medicine and energy and published over 400 academic papers in world-renowned journals. Recognized as the world's best scientist in the field of nanomaterial research, his method of increasing temperature (a method of mass-producing uniform nanoparticles by heating slowly at room temperature) has become the standard method for nanoparticle synthesis worldwide and is used by many researchers.

A New Paradigm in Eukaryotic Microorganism Research

Agriculture and Life Sciences Professor Yong-Hwan Lee obtained world class research achievements through multidisciplinary approach of phytopathology, genomics, and bioinformatics in order to understand the mechanism behind plant diseases including rice blast fungus. A platform for the effective control of plant disease was completed and a new paradigm was presented for eukaryotic microorganism research including human pathogens.

The Wisdom of Living Together



An open treasure trove of knowledge

SNUON: Opening SNU Classrooms

SNU Open Education (SNUON) is a free online platform where anyone can access diverse SNU classes online. In addition to liberal arts courses, core major courses are also available, allowing anyone who might be interested to have the experience of being an SNU student.

SNUi: Communicating through open lectures In 2010, the Fixture in College CNU greated 6.

In 2010, the Extension College SNU created SNUi, an educational platform for the public, to offer quality educational content. SNUi operates both on- and offline, providing a lifelong interactive education experience.

Fostering talent in developing countries

- SNU President Fellowship: Supporting the future leaders of developing countries SNU President Fellowship program supports faculty members from developing countries without a doctoral degree to pursue degree programs at SNU. This program aims to enhance the nation's international reputation and contribute to strengthening international collaboration.
- Dr. Lee Jong-wook-Seoul Project: Providing sustainable medical assistance
 The best way for patients in developing countries to receive adequate medical
 care is by increasing the number of competent doctors. The SNU College of
 Medicine offers indirect medical services to every corner of the globe by inviting
 doctors from developing countries to SNU Hospital to share medical technology.
 The project is named after Dr. Lee Jong-wook, an SNU alumni and former
 director-general of the World Health Organization (WHO).

Providing educational opportunities to underprivileged youth through mentoring programs

- The School for Future Talent: Assisting youth in educationally-marginalized areas
 The School for Future Talent was established in 2010 and consists of lectures,
 mentoring, and additional hands-on activities. The outreach has worked with over
 2,500 high school students that are studying in remote and marginalized areas.
- Youth Mentoring: Providing opportunities for students to pursue their academic and career goals while interacting with the local youth

"SNU Mentoring" is an online-based mentoring program where middle and high school students from educationally underprivileged areas receive guidance and emotional support from SNU students.

SNU Phronesis Nanoome: Helping the youth realize their potential

The SNU Phronesis Nanoome was established in 2006 as a student volunteer group. During the semester, the group runs the program for local high school students by supporting their learning and career exploration. During summer and winter breaks, the group offers customized mentoring programs to high school students in marginalized areas to help them study more effectively, while also motivating them to pursue their dreams.

Community service that utilizes expert knowledge

Digital SNUSR Corps: University Social Responsibility in the new normal through knowledge sharing through various digital channels

We engage in educational sharing and mutual exchange activities with residents and students in educationally marginalized areas of Laos through VR sharing and the establishment of VR experience spaces. Additionally, we produce educational animations and learning materials for the prevention of sexual violence, catering to global citizens in need of accessible content, and implement digital social contribution activities for approximately 10,000 individuals in over 10 countries abroad. To bridge the digital divide, we have conducted various educational and cultural sharing initiatives targeting refugee children of Karen, living in the border regions of Nepal and Thailand. Additionally, we have engaged in maintenance activities for sustainable water purification systems utilizing rainwater and wells in Vietnam. Through these efforts, we aim to enhance the sustainability of university social contribution.

 Service-Learning Courses: Social Responsibility Activities that Apply Knowledge Learned in Classes,

This program supports and manages practical aspects of social responsibility activities in the field, while also connecting with knowledge learned from each major within various service-learning oriented courses on campus. With the goal of fostering talents through social contribution activities and community engagement using their expertise, about 5,230 students participated in the program through 245 courses.



VR sharing program in Laos



Easy contents education program in Kenya



Online mentoring program in Nepal



Online maintenance of water purification in Vitenam



Service-Learning Courses: Cooperative performance with dancers with disabilities



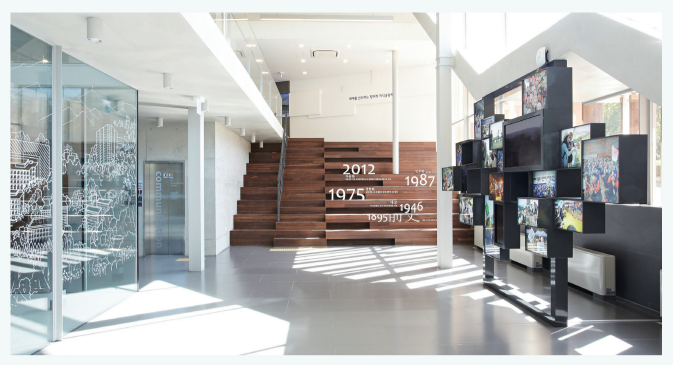
Service-Learning Courses:
Abandoned animal neutering
surgery



Service-Learning Courses: Making plastic cap upcycled carabiner







SNU Hall, the information center for campus tour

College of Humanities

Korean Language and Literature Chinese Language and Literature English Language and Literature French Language and Literature German Language and Literature Russian Language and Literature Hispanic Language and Literature Linguistics

History

Archaeology and Art History

Philosophy

Religious Studies

Aesthetics

Asian Languages and Civilizations
Interdisciplinary Program in Classical Studies
Interdisciplinary Program in Cognitive Science
Interdisciplinary Program in Comparative Literature
Interdisciplinary Program in Archival Studies

Interdisciplinary Program in Archival Studies
Interdisciplinary Program in Performing Arts

Classics and Philosophy Minor

Latin American Studies Minor

Russian Studies Minor

Data Science for the Humanities Minor

Philosophy, Politics and Economics Minor

Comparative Studies for East Asian Humanities Minor

College of Social Sciences

Political Science & International Relations

Economics

Sociology

Anthropology

Psychology

Geography

Social Welfare

Communication

Information Science and Culture

Gender Studies

Peace and Unification Studies

European Studies Minor

Financial Economics Minor

Brain-Mind-Behavior Minor

Japanese Studies Minor



Art Space @SNU, an open art festival in front of Jahayeon pond

College of Natural Sciences

Mathematical Sciences
Statistics
Physics & Astronomy
Chemistry
Biological Sciences
Earth & Environmental Sciences
Brain & Cognitive Sciences
Biophysics & Chemical Biology
History and Philosophy of Science
Genetic Engineering
Neuroscience
Bioinformatics
Computational Science and Technology
Financial Mathematics Minor
Science and Technology Studies (STS) Minor

College of Nursing

Adult Health Nursing
Maternal-Child and Psychiatrci-Mental Health Nursing
Community Health Nursing and Nursing System
Oncology Advanced Practice Nursing
Critical Care Advanced Practice Nursing

College of Business Administration

Business Administration Entrepreneurship

College of Engineering

Architecture and Architectural Engineering
Aerospace Engineering
Chemical and Biological Engineering
Civil and Environmental Engineering
Computer Science and Engineering
Electrical and Computer Engineering
Energy Resources Engineering
Industrial Engineering
Materials Science and Engineering
Mechanical Engineering
Naval Architecture and Ocean Engineering
Nuclear Engineering



Study room at the College of Education

College of Agriculture and Life Sciences

Plant Science
Forest Sciences
Food and Animal Biotechnology
Applied Biology and Chemistry
Landscape Architecture and Rural Systems
Engineering
Biosystems & Biomaterials Science and
Engineering
Agricultural Economics and Rural
Development
Agricultural Biotechnology
Vocational Education and Workforce Development
Biomodulation
Agricultural Genomics

Agricultural and Forest Meteorology

College of Fine Arts

Oriental Painting
Painting
Sculpture
Craft
Design
Media Arts
Art Management
Art Education

College of Education

Education Korean Language Education English Language Education German Language Education French Language Education Social Studies Education **History Education** Geography Education **Ethics Education** Mathematics Education **Physics Education** Chemistry Education **Biology Education** Earth Science Education Physical Education Music Education Fine Arts Education Home Economics Education Special Education **Environmental Education** Early Childhood Education Global Education Cooperation Al Integrated Education



Students at the College of Humanities



Outdoor theater in the Willow Park on campus

College of Human Ecology

Consumer Studies
Child Development and Family Studies
Food and Nutrition
Textiles, Merchandising and Fashion Design

College of Veterinary Medicine

Pre-Veterinary Medicine Veterinary Medicine (Veterinary Biomedical Sciences, Veterinary Pathobiology and Preventive Medicine, Veterinary Clinical Sciences, Farm Animal Clinical Sciences)

College of Pharmacy

Pharmacy Manufacturing Pharmacy

College of Music

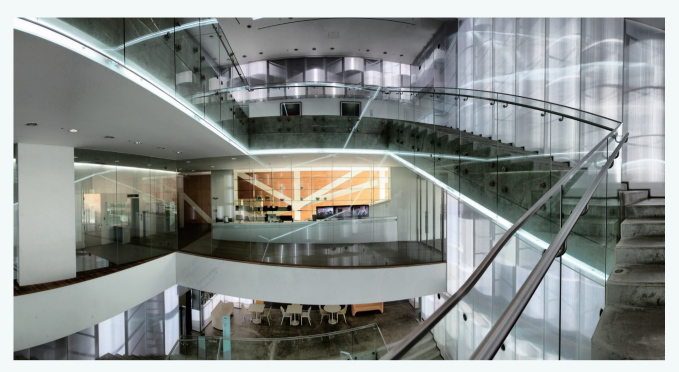
Vocal Music Composition Instrumental Music Korean Music

College of Medicine

Pre-Medicine
Medicine
Biomedical Sciences
Human Systems Medicine
Medical Device Development
Clinical Medical Sciences
Integrated Major in Innovative Medical Science
Cancer Biology
Clinical Pharmacology
Medical Informatics
Stem Cell Biology

College of Liberal Studies

Students of College of Liberal Studies can choose to study any existing major they want, or to create their own unique major.



SNU Museum of Art designed by Rem Koolhaas

Graduate School of Public Health

Public Health Sciences (Public Health, Health Care Management and Policy) Environmental Health Sciences

Graduate School of Public Administration

Public Administration (Public Administration, Public Policy, Global Master of Public Administration) Master of Public Enterprise Policy

Graduate School of Environmental Studies

Environmental Planning (City and Regional Planning, Transportation Studies, Environmental Management, Urban and Social Innovation) Environmental Design (Environmental Landscape Architecture, Urban Environmental Design)

Graduate School of International Studies

International Studies (International Commerce, International Cooperation, International Development, International Area Studies, Korean Studies)

School of Dentistry

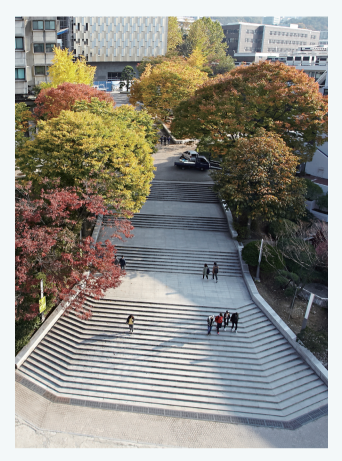
Dentistry (BS/DDS Combined-degree Program, DDS Program) Dental Science

Graduate School of Business

Full-time MBA Executive MBA

School of Law

Law (Basic Law, Constitutional Law, Civil Law, Commercial Law, Criminal Law, Administrative Law, International Law, Socio-Economic Law, Intellectual Property Law)



Stairs leading to the University Library



Statue of Crane in the center of the campus



Greenbio Research Complex in Pyeongchang campus

Graduate School of Convergence Science and Technology

Applied Bioengineering, Intelligence and Information, Molecular Medicine and Biopharmaceutical Sciences, Mathematical Information Science, Health Science and Technology

Graduate School of International Agricultural Technology

International Agriculture (Livestock Industry Biotechnology, Agri-Food R&D and Processing, Seed Biotechnology, Green Ecosystem Engineering, International Agricultural Development and Cooperation)

Graduate School of Engineering Practice

Applied Engineering (All engineering fields and industries including Data Science, Mobility, Electronics, Chemical and Machine manufacturing, Energy, Construction, and Environmental Engineering, Bio Engineering, and Technology Management)

Graduate School of Data Science

Data Science (Department of Data Science)

Research Institutes

Seoul National University is recognized for its world-class research performance throughout a wide range of academic fields. Each college and school runs its own research centers, while the university directly runs nine institutes for large-scale interdisciplinary research. About 50 research teams are selected as government-funded research centers.

Intercollegiate Research Institutes

Institute for Peace and Unification Studies

N-BIO

Institute for Research in Finance and Economics

Institute for Sustainable Development

Greenbio Research Complex

Al Institute

Future Innovation Institute

Advanced Institute of Convergence Technology

Institute for Future Strategy

Government-Funded Research Centers

Soft Robotics Research Center

Research Center for Ultra Reliable Aerial Network Supporting High-density

Urban Air Mobility

Bio Mimetic Robot Research Center

Global R&DB Center

Center for Nanoparticle Research

Multi-disciplinary UAM Technology Development Center

 ${\tt Energy\ and\ environmental\ materials\ Process\ Integration\ research\ Center}$

Engineering Development Research Center

Center for Development of Innovative Human Resources for Unmanned Land,

Sea, and Air Vehicles

Artificial Interlligence (AI) Hardware Center

Innovative Process Design Center for Strategic Structural Materials

Applied Superconductivity Center(ASC)

Center for Coating Materials and Processing

Center for Agricultural Microorganism and Enzyme

Plant Immunity Research Center

Division of Global Sport Management Talent Development

Center for Korean Economy and K-Academics

Korea Mouse Phenotyping Center

Comparative medicine Disease Research Center

BioLipids Interactomics Research Center

Memory Network Medical Research Center

Single Cell Genomics Research Center

Protein Metabolism Medical Research Center

Stochastic Stemness Research Center

Korea Dementia Research Center

Center for RNA Research (IBS)

Center for Correlated Electron Systems(IBS)

Center for Quantum Structures in Modules and Spaces

Blue Carbon Research Center

Industrial and Mathematical Data Analytics Research Center

Center for Systems Geroscience

Research Center for Plant Plasticity (RCPP)

Research Center for Novel Epitaxial Quantum Architectures

Center for Electron Transfer

Center for Deep-Surface Coupling of Earth

Marine Environmental Impact Statement Institute

Tooth-Periodontium Complex Medical Research Center

Center for Future Dentistry

College Research Institutes

College of Humanities

Institute of Humanities

American Studies Institute

Institute of Cognitive Sciences

Institute of Philosophical Research

Institute of Latin American Studies

College of Social Sciences

Center for Social Sciences

Institute of Economic Research

Institute of Communication Research

Center for International Studies

Institute for Social Development and Policy Research

Institute for Korean Regional Studies

Institute for Gender Research

Asia Center

Korea Social Science Data Archive

College of Natural Sciences

Research Institute of Basic Sciences

Institute of Molecular Biology and Genetics

Research Institute of Oceanography

Center for Theoretical Physics

Institute of Microbiology

Research Institute of Mathematics

Institute of Applied Physics

Institute for Virus Research

College of Nursing

Research Institute of Nursing Science

College of Business Administration

Institute of Management Research

Institute of Finance and Banking

College of Engineering

Institute of Engineering Research

Inter-University Semiconductor Research Center

Research Institute of Advanced Materials

Automation and Systems Research Institute

Institute of Computer Technology

Institute of Advanced Machines and Design

Institute of New Media and Communications

Research Institute of Energy and Resources

Research Institute of Marine Systems Engineering

Institute of Chemical Processes

Institute of Advanced Aerospace Technology

Institute of Construction and Environmental Engineering

Institute for Industrial Systems Innovation

Electric Power Research Institute

Nuclear Research Institute for Future Technology and Policy

Soft Foundry Institute

College of Agriculture and Life Sciences

Research Institute of Agriculture and Life Sciences

Center for Food and Bioconvergence

Plant Genomics and Breeding Institute

College of Fine Arts

Visual Arts Institute

College of Education

Center for Education Research

Education Research Institute

Sports Science Research Institute

Korean Language Education Research Institute

College of Human Ecology

Research Institute of Human Ecology

College of Veterinary Medicine

Research Institute for Veterinary Medicine

College of Pharmacy

Natural Products Research Institute

Research Institute of Pharmaceutical Sciences

College of Music

Asian Music Research Institute

College of Medicine

Medical Research Center

Cancer Research Institute

Liver Research Institute

Institute on Aging

Wide River Institute of Immunology

Graduate School of Public Health

Institute of Health and Environment

Graduate School of Public Administration

Korea Institute of Public Affairs

Global Development Institute for Public Affairs

Institute of Information, Knowledge & Policy

Graduate School of Environmental Studies

Environmental Planning Institute

Graduate School of International Studies

Institute of International Affairs

Institute for Japanese Studies

School of Dentistry

Dental Research Institute

School of Law

Law Research Institute

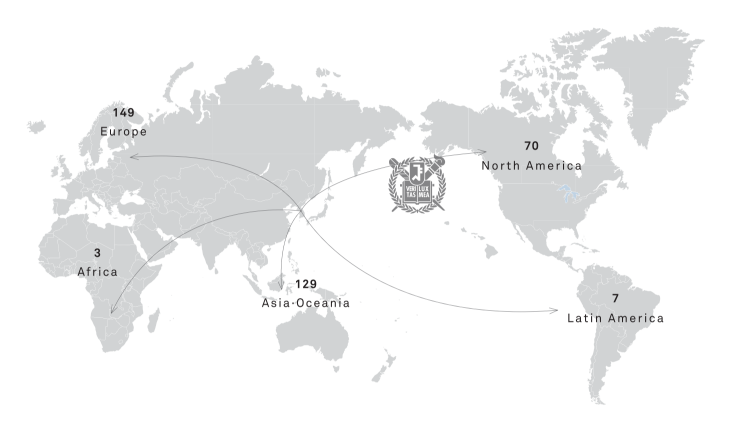
Asia Pacific Law Institute

Graduate School of Convergence Science and Technology

Research Institute for Convergence Science

International Partners

We have built strong partnerships internationally through scholarly exchanges with prestigious universities, collaborations with national flagship universities in every corner of the world, and strategic academic scholarships to students from underdeveloped countries.



SNU's International Partners

	Universities	Colleges	Research Institutes
Academic Agreements	374 in 61 countries	888 in 63 countries	218 in 38 countries
Student Exchange Agreements	259 in 46 countries	333 in 41 countries	8 in 6 countries

Asia

Nepal	Kathmandu University	• •	
Taiwan	National Cheng Kung University	• •	
	National Chengchi University	• •	
	National Chiao Tung University	• •	
	National Sun Yat-sen University	•	
	National Taiwan University (NTU)	• •	
	National Tsing Hua University	• •	
	National University of Kaohsiung	• •	
Laos	National University of Laos	• •	
Malaysia	University of Malaya	• •	
Mongolia	Mongolian University of Sciences and Technology National University of Mongolia	•	
Vietnam	Foreign Trade University	• •	
	Ton Duc Thang University	•	
	University of Social Sciences and Humanities	s,	
	Vietnam National University- Ho Chi Minh City	•	
	Vietnam National University, Hanoi	• •	
	Vietnam National University, Ho Chi Minh City	•	
Brunei	Universiti Brunei Darussalam (UBD)	• •	
Saudi Arabia	King Abdulaziz University (KAU)	•	
	King Saud University	•	
Singapore	Nanyang Technological University	•	
	National University of Singapore (NUS)	• •	
	Singapore Management University	• •	
Jordan	University of Jordan	•	
Uzbekistan	National University of Uzbekistan Tashkent University of Information Technologies	•	
Iran	University of Isfahan	•	
Israel	The Hebrew University of Jerusalem	• •	
India	Acharaya Nagarjuna University	•	
	Indian Institute of Technology Madras (IITM)	• •	
	Jawaharlal Nehru University	• •	
	University of Delhi	•	
Indonesia	Bogor Agricultural University	•	
	Gadjah Mada University	• •	
	The Consortium of Faculties of		
	Forestry of Universities	•	
	University of Indonesia	• •	
Japan	Akita International University	• •	
	Aoyama Gakuin University	• •	
	Chiba University	• •	
	Chuo University	• •	
	Doshisha University	• •	
	Hitotsubashi University	• •	
	Hokkaido University	• •	
	Keio University	• •	
	Kyoto University	• •	
	Kyushu University	•	
	Kyushu University	•	
	Nagasaki University	•	
	Nagoya University Osaka University	•••	
	RIKEN	-	
	Ritsumeikan University		
	Shonan Institute of Technology	•	
	Sophia University		
	The University of Tokyo		
	Tohoku University	• •	
	Tokushima University	•	
	Tokyo Institute of Technology	• •	

	Tokyo University of Foreign Studies	•
	United Nations University	•
	University of Tsukuba Waseda University	• •
	Yamaguchi University	• •
China	Beijing Normal University	• •
	Beijing University of Technology Chinese Academy of Social Sciences	•
	Fudan University	• •
	Harbin Normal University	•
	Jilin University	• •
	Minzu University of China Nanjing Univeristy	• •
	Nankai University	• •
	Northeastern University	• •
	Ocean University of China	•
	Peking University Qingdao Agricultural University	•••
	Renmin University of China	• •
	Shandong University	•
	Shanghai Jiao Tong University	• •
	Shanghai University of Traditional Chinese Medicine	
	Sichuan University	•
	Southwest University	•
	Sun Yat-sen University	• •
	The Chinese University of Hong Kong, Shenzhen Tianjin University	•
	Tsinghua University	• •
	University of Science and Technology of China	• •
	Wuhan University Xi'an Jiaotong University	•
	Yanbian University	•
	Yanbian University of Science & Technology	•
	Zhejiang University	• •
Kazakhstan	Al-Farabi Kazakh National University Kazakh National Pedagogical University	•
Cambodia	Royal University of Phnom Penh University of Battambang	•
Thailand	Asian Institute of Technology	• •
	Burapha University	• •
	Chulalongkorn University Mahidol University	• •
	National Institute of Development	
	Administration (NIDA)	•
	Sripatum University	•
	Suranaree University of Technology Thammasat University	•
	That in a date of involotely	
Pakistan	Lahore University of Management Sciences	• •
	National University of Sciences And Technology (NUST) Islamabad	
	University of the Punjab	•
Philippines	Ateneo De Manila University	• •
	University of Santo Tomas	• •
	University of the Philippines Diliman	• •
Hong Kong	City University of Hong Kong	• •
	Hong Kong Baptist University	• •
	Hong Kong Polytechnic University Lingnan University, Hong Kong	• •
	The Chinese University of Hong Kong (CUHK)	• •
	The Hong Kong University of Science	
	and Technology	• •
	The University of Hong Kong	•



Daw Aung San Suu Kyi

Xi Jinping, President of China



Heng Swee Keat, Singapore Minister for Education

America

Mexico	El Colegio De Mexico	•
	Monterrey Institute of Technology and	
	Higher Education Universidad de Guadalajara (UDG)	•
	Universidad de Guadatajara (ODG) Universidad Nacional Autónoma De México	•
	(UNAM)	•
merica	American University	•
	Arizona State University	•
	Boston College	
	Clark University	•
	Colorado State University	•
	Cornell University	•
	Drexel University	•
	George Washington University	•
	George Washington University Georgia Institute of Technology	•
	Georgia State University	•
	Indiana University	•
	Iowa State University	•
	Kansas State University	•
	Missouri University of Science and	
	Technology, Rolla	•
	North Carolina State University	•
	Northern Michigan University	•
	Purdue University Rice University	
	Rutgers - The State University of	•
	New Jersey, Newark	
	Stony Brook University, State University of New York	•
	The Scripps Research Institute (TSRI)	•
	The University of Arizona	•
	The University of Georgia	•
	University at Albany SUNY	•
	University of California, Irvine	:
	University of California, Los Angeles (UCLA) University of California, Santa Cruz	
	University of Hawaii at Manoa	
	University of Illinois at Chicago (UIC)	•
	University of Illinois at Urbana-Champaign	•
	University of Maryland, College Park	•
	University of Minnesota	•
	University of Missouri, Columbia	•
	University of Missouri, Kansas City	•
	University of Missouri, St. Louis	•
	University of Nebraska at Kearney	
	University of North Carolina at Chapel Hill University of Northern Iowa	•
	University of Oklahoma	
	University of Oregon	
	University of Pennsylvania	•
	University of Pittsburgh	•
	University of Rochester	
	University of Southern California	
	University of Texas at Austin	•
	University of Utah	•
	University of Virginia	•
	University of Washington Vanderbilt University	-
	Washington State University	-
	Washington State University Washington University in St. Louis	
	Wellesley College	•
	Wesleyan University	•
	World Bank	•
	Yale University	•
Brazil	Coordenação de Aperfeicoamento de	
	Pessoal de Nível Superior (CAPES)	•
	National Council for Scientific and	
	Technological Development (CNPQ)	•
	Universidade de São Paulo	•

Universidade Federal de Minas Gerais

Chile	University of Chile	•
Canada	Polytechnique Montréal	•
	Simon Fraser University	•
	Université de Montréal University of Alberta	•
	University of British Columbia	
	University of Calgary	•
	University of Toronto	•
	University of Waterloo	
	Western University Wilfrid Laurier University	
Costa Rica	Universidad de Costa Rica	•
Colombia	University of the Andes, Colombia	•
Europe		
Greece	Aristotle University of Thessaloniki	•
Netherlands	Delft University of Technology	•
	Erasmus University Rotterdam	•
	Leiden University	•
	Maastricht University	•
	University of Groningen University of Twente	•
	Vrije Universiteit Amsterdam	•
	Wageningen University & Research	
Norway	Norwegian University of Science and Technology	•
	University of Bergen	•
	University of Oslo	•
	University of Tromsø The Arctic University of Norway	•
Denmark	Aarhus University	•
	Technical University of Denmark	•
	University of Copenhagen	•
	University of Southern Denmark	
Germany	Albert Ludwig University of Freiburg	•
	Free University of Berlin Goethe University Frankfurt	•
	Humboldt University of Berlin	•
	Johannes Gutenberg University of Mainz	•
	KIT, Karlsruhe Institute of Technology	•
	Leibniz Universität Hannover	•
	Ludwig Maximilian University of Munich Ruhr-Universität Bochum	•
	Ruprecht-Karls-Universität Heidelberg	
	RWTH Aachen University	•
	Technical University of Berlin	•
	Technical University of Darmstadt	•
	Technical University of Munich	•
	Technische Universität Braunschweig Technische Universität Dresden	•
	University of Bonn	•
	University of Göttingen	•
	University of Hamburg	•
	University of Stuttgart University of Tübingen	•
Russia	Far Eastern Federal University	•
	Lomonosov Moscow State University	•
	National Research University Higher School of	
	Economics (HSE University)	•
	National Research University Higher School of	



Liu Yandong, Chinese Vice Premier



Gerhard Schröder, Former German Chancellor



Bill Gates, founder of Microsoft

Economics, St. Petersburg

RUDN University Russian Academy of Sciences Russkiy Mir Foundation Saint Petersburg State University

• •

•

•

• •

• •

Romania	Babes-Bolyai University	• •	Italy	Ca' Foscari University of Venice
	Technical University of Cluj-Napoca	•	,	Sapienza University of Rome
	University POLITEHNICA of Bucharest	•		Università di Padova
	·			University of Rome "Tor Vergata"
Lithuania	Vilnius University			University of Turin
Litiidailla	Vytautas Magnus University	• •		
	.,,		Georgia	Free University of Tbilisi
Belgium	Ghent University	• •		
	KU Leuven	• •	Czech	University of Economics, Prague
	Université de Liège	•	Republic	
	Vrije Universiteit Brussel (VUB)	•		
Dedmonto	Onfin Halinanita Ot Klimant Obaidabi	_	Turkey	Bogazici University
Bulgaria	Sofia University St. Kliment Ohridski			Erciyes University Koc University
Sweden	Chalmers University of Technology	• •	-	
	Karolinska Institute	•	France	Agro, ParisTech
	KTH Royal Institute of Technology	• •		Arts et Métiers, ParisTech
	Linköping University	• •		Ecole des Hautes Etudes en Sciences Sociales
	Lund University	• •		Ecole des Ponts ParisTech
	Stockholm University	• •		Ecole Nationale Supérieure des Arts Décoratifs
	University of Gothenburg	• •		(ENSAD)
	Uppsala University	• •		École Nationale Supérieure des Beaux-Arts, Paris
				École Nationale Supérieure des Mines de Saint-
Switzerland	Ecole Polytechnique Fédérale de Lausanne (EPFL)	• •		Etienne (EMSE)
	ETH Zurich - Swiss Federal Institute of Technology	•		Ecole normale supérieure, Paris
	University of Basel	•		Ecole Polytechnique
	University of Bern	• •		ENSAE ParisTech
	University of Geneva	• •		ENSCP Chimie, ParisTech
	University of Zurich	• •		ENSTA ParisTech
	World Intellectual Property Organization (WIPO)	•		ESPCI, ParisTech
				HEC Paris School of Management
Spain	Autonomous University of Barcelona	• •		Institut d'Optique, ParisTech
-	Autonomous University of Madrid	• •		Institut Mines-Télécom
	Complutense University of Madrid	• •		Institut National des Langues et Civilisations
	The University of Seville	•		Orientales
	Universidad de Córdoba	• •		Mines, ParisTech
	Universidad de Las Palmas de Gran Canaria	•		N+I Network of Engineering Institutes
	Universitat Internacional de Catalunya (UIC)	• •		Paris 13 University
	Universitat Pompeu Fabra	•		Sciences Po
	University of Castilla-La Mancha	• •		TELECOM ParisTech
	University of Malaga	• •		Université de Cergy-Pontoise
	University of Salamanca	• •		Université de Strasbourg
	<u> </u>			Université Diderot Paris 7
Slovakia	Slovak University of Technology in Bratislava	•		Université Paris 1 Panthéon-Sorbonne
	, 6,			Université Paris-Sorbonne (Paris IV)
Ireland	Trinity College Dublin, The University of Dublin	• •		Université Pierre et Marie Curie (UPMC) University of Paris-Saclay
	University College Dublin	• •	-	
United	City, University of London	• •	Finland	University of Art and Design Helsinki
Kingdom	Durham University			University of Helsinki
Kiliguolli				University of Oulu
	Imperial College London	•		
	King's College London Newcastle University		Oceania	1
	Queen Mary University of London	• •	occamo	
		• •		
	SOAS University of London The University of Edinburgh	• •	New Zealand	The University of Auckland
		• •		Victoria University of Wellington
	The University of Manchester	• •		Trocorra offivoroity of trockington
	The University of Sheffield	• •	Acceded to	Part lie Hall and lie
	The University of York	• •	Australia	Deakin University
	University College London	•		Griffith University
	University of Bristol	•		Macquarie University
	University of Dundee	•		Monash University
	University of East Anglia (UEA)	•		The Australian National University
	University of Glasgow	•		The University of Adelaide
	University of Leeds	•		The University of Melbourne
	University of Leicester	•		The University of New South Wales (UNSW
	University of Liverpool	•		Sydney)
	University of Oxford University of Reading	•		The University of Queensland
	University of Reading University of Southampton	•		The University of Sydney
	University of Southampton University of Surrey	• •		The University of Western Australia
		• •		University of Wollongong
	University of Sussex University of Warwick	• •		
	Offiversity of Warwick		Africa	
Austria	Johannes Kepler University of Linz	• •		
	University of Vienna	• •	Rwanda	National University of Rwanda
Ukraine	Kiev National Linguistics University	•	Egypt	Cairo University
-	Odessa National University	•	Egypt	ound onliversity
			Zambia	The University of Zambia

Admissions

We seek students from diverse backgrounds, recognizing that an internationalized student body provides diverse perspectives and contributes to a dynamic learning atmosphere. Both undergraduate and graduate-level programs are open to international students. We offer admissions to international students every semester, as either International Admissions I (for foreign students) or International Admissions II (for Korean origin/foreign students educated outside of Korea).

Scholarships for International Students

SNU President Fellowship (SPF)

- Eligibility: A faculty member without Ph.D degree from universities in developing countries and newly admitted to SNU as a Ph.D. student
 - Applicants can apply to pursue Ph.D. in any research area but selection priority will be given to applicants doing exceptional work in engineering, medicine, public health, agriculture, developmental studies, and Korean studies.

- Details:

- Full tuition fee for maximum 6 semesters
- ₩1,500,000~2,000,000 monthly stipend for 3~4 years
- A round-trip airfare (within maximum limit)
- · Korean language training (Evening Class during the regular
- Support for National Health Insurance
- Application period: During application for admission (must apply at the same time)

SNU Global Scholarship I,II

- Eligibility: International students in graduate programs

►SNU Global Scholarship I

- Tuition fee for 1 semester
- Living Expenses ₩1,200,000 per month
- · Return Airfare (only for freshmen)
- ►SNU Global Scholarship II
- Tuition fee for 1 semester
- ► Korean Language Intensive Course
- Application period: June and December (upon admission to SNU)

Graduate Scholarship for Excellent Foreign Student (GSFS)

- Eligibility: Newly-admitted graduates from universities in East, Southeast, and Central Asia and it is aimed at students who applied for designated departments of SNU
- Details: Full tuition exemption for a maximum of 4 semesters, minimum ₩500,000 per month for living expenses
- Number of awards: Up to 20
- Application period: During application for admission (must apply at the same time)

Silk-Road Scholarship

- Eligibility: Graduate students who are studying Humanities and Social Sciences
- Details
- · Full tuition fees exemption for a maximum of 4 semesters
- Living expenses for maximum of \(\formalfontage 600,000\) per month for 4
- Airfare for maximum ₩1,000,000 for one economy round trip
- Korean language training fee
- Number of awards: Up to 5
- Application period: June

Global Hope Scholarship

- Eligibility: International students from developing countries in the DAC list of ODA Recipients
- Details: The level of Details may be subject to change depending on the circumstance of the supporting organization (Samsung Dreams Scholarship Foundation)
- Number of awards: To be announced
- Application period: To be announced

Korean War Memorial Scholarship

- Eligibility: Direct descendants of international Korean war veterans who applied to study undergraduate or graduate programs in Korea and recommendation by the Korean War Memorial Foundation
- Details:
- Full tuition exemption
- Dormitory fees (subsidized by SNU)
- ₩500,000 on living expenses per month
- Number of awards: Up to 5
- Application period: To be announced
- **Procedure:** Recommendation by each college → Admission by the Office of International Affairs

Hyundai Motor Jung Mong-Koo Global Scholarship

- Status: Graduate students who have admission to Seoul National University
- Nationality: Vietnam, Indonesia, Malaysia, Thailand, Philippines, Myanmar, Cambodia, Laos (not applicable for those who hold Korean dual citizenship)
- Major: Business/Economics, Natural Science and Engineering (Related field: Intelligence information technology, Bio-health, New energy industry), Korean language/studies

- Details:

- Full tuition
- Study Allowance (\text{\psi}1,000,000 monthly)
- Settlement allowance (\(\frac{\psi}{2}\),500,000 one time),
- Completion Grant (W1,000,000 upon successful completion of degree)
- Invitation to Foundation scholarship events (exchange camps and seminars)
- Participation expenses for overseas academic conferences, and additional scholarships (separate notices and guidelines will be given)
- Number of awards: Up to 5
- Application period: June and December

Daesang Asia Foundation Scholarship

- Eligibility:
 Status: Graduate students who have admission to Seoul National University
 - Nationality: Vietnam
- Major: Liberal Arts and Social Science/Natural Science and Engineering

- Details:

- Study Allowance (\(\frac{\psi}{1}\),000,000 monthly)
- Settlement allowance (₩500,000 one time),
- Number of awards: Up to 5
- Application period: June and December

[Contact] intlscholarship@snu.ac.kr, Tel: +82-2-880-2519

SNU illuminates the world with the light of truth

Always by your side, Seoul National University



Website en.snu.ac.kr



Facebook facebook.com/ SeoulNationalUniversity



Youtube
youtube.com/
SeoulNationalUniversity



Newsletter now.snu.ac.kr/en



SNU PEOPLE people.snu.ac.kr/en

