

SANGMYUNG UNIVERSITY

DREAMER





Sangmyung has always achieved its dreams beyond the limitations of the times through innovation and change to keep one step ahead of the times.

Because it always harbors greater dreams and seeks a brighter future, it rises higher and grows taller.

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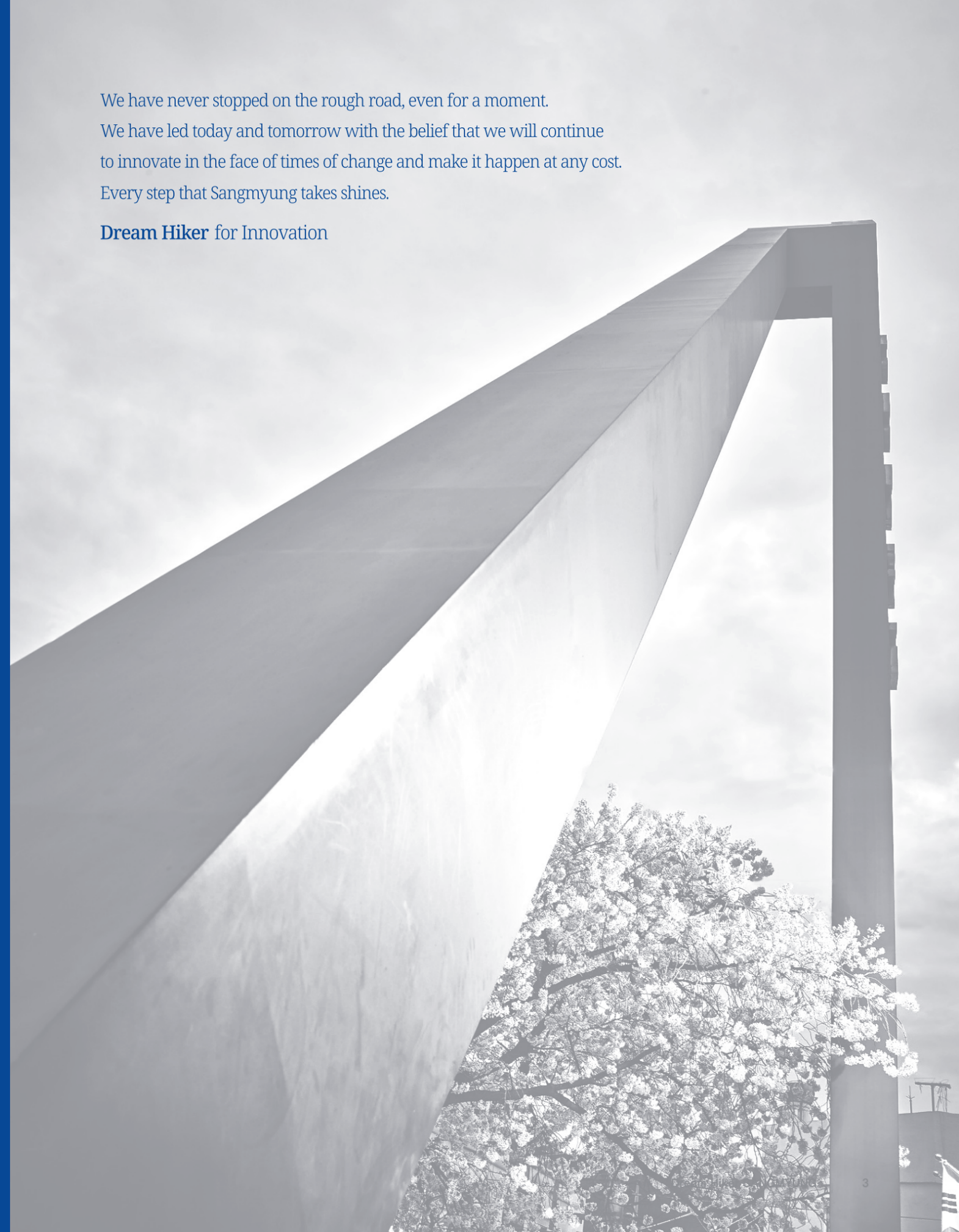
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We have never stopped on the rough road, even for a moment.
We have led today and tomorrow with the belief that we will continue to innovate in the face of times of change and make it happen at any cost.
Every step that Sangmyung takes shines.

Dream Hiker for Innovation





The future looks different for
Sangmyung, which has reached the top.
For us, not me,
for a better world than now,
Sangmyung wants to help forge a
brighter future together.

Dream Hiker for the Future

Dream Hiker



for Innovation

Sangmyung,
Ahead of the Times

We have carved the basics of learning, retained the joy of scholarship, and walked towards new knowledge. In order to achieve educational innovation for future leadership, Sangmyung University continues to set a strong foundation and fulfill achievements rather than settling for current outcomes.

What are the innovations to make the future?

What is the required innovation for a competitive edge in the future?

Energy
future
 Knowledge
Contribute
 Best **SANGMYUNG**
 Global **UNIVERSITY**
Specialty
 Dream **Sustainability**
Artificial Intelligence
Connectivity
 Inspiration
 Research
 Solution

SMART
Creativity
 Leaders
 Necessary
Talent
 Software
Trust
 Victory



Vision of "Sangmyung 2027"

University fostering innovative talents, the leaders of future society

Creativity	Specialty
<p>Future-oriented Educational Innovation for top-notch education</p> <ul style="list-style-type: none"> • Creative convergence education based on major education • Customized education based on data analysis • Reinforcement of professor education competency • Intensification of education quality management through the strengthening of the feedback system 	<p>Research/Industry Academy Cooperation Innovation contributing to knowledge creation</p> <ul style="list-style-type: none"> • Fostering competitive core research areas • Establishment of a linked system in Education/Research/Industry-Academy Cooperation • Construction of a feedback system for quality improvement in Research/Industry-Academy Cooperation
Connectivity	Sustainability
<p>Pursuit of Social Impact by connecting and sharing</p> <ul style="list-style-type: none"> • Vitalization of Sangmyung Social Impact (SSI) • Expansion of global exchanges • Contribution to the local community through volunteer activities 	<p>Management Innovation which is effective and lasting</p> <ul style="list-style-type: none"> • Establishment of a Hyper-Connected Intelligence Campus • Improvement in administration efficiency and establishment of a performance management system • Securement of financial soundness through brand value improvement and expansion of university projects

The Path Sangmyung has Taken and the Path Ahead

Sangmyung University has journeyed and grown for over 80 years since its foundation and is approaching its centennial anniversary. It has fulfilled the responsibility of cultivating talents through sound education, and it is constantly changing and progressing through ceaseless challenges. Sangmyung University, preparing for a new leap forward, will advance from a university with high academic enthusiasm and vibrance to a distinguished private university leading the future.



12.1937
Foundation of Sangmyung Craft School

07.1945
Establishment of the Sangmyung School Foundation

01.1965
Approval of the establishment of Sangmyung Women's College of Education

03.1983
Name change to Sangmyung Women's University

03.1985
Establishment of Cheonan Campus

03.1996
Name change to Sangmyung University (Changed to a co-ed school)

02.2006
Supervision by the Ministry of Education and Human Resources Development
Results of the 2nd Comprehensive University Evaluation - Selected as the "Best University," and "Best Graduate School"

01.2017
Change into integrated campus system

09.2018
2018 University Basic Competency Diagnosis
University Innovation Support Project
Selection as an autonomously improving university

02.2019
Establishment of "Sangmyung 2027,"
Sangmyung University Mid- to Long-term
Development Plan

10.2020
Selected for a Specialized Graduate School Support Project,
for fostering green convergence technology talents

History of SANGMYUNG

Center of Highly Substantial and Innovative Education

Sangmyung University has focused on strengthening the basic competencies, such as education, research, and industry/academy cooperation, in response to rapidly changing globalization and informatization trends. These efforts have led to a number of remarkable achievements, recognizing Sangmyung University as a significant university and a university for which expectations are higher in the future.



- 84th Anniversary of the Foundation of Sangmyung University
- **'United University, United Education,'** Integrated Campus
(Changed from the main/branch campus system in 2017 / Students can take courses on either (Seoul or Cheonan) campus, or change majors after being admitted.)
- Seoul Campus Area **175,083m²**
- Cheonan Campus Area **253,611m²**
- **10** colleges, **17** faculties (**45** majors), **20** departments, **5** graduate schools, **54** affiliated research institutes, **9** affiliated institutes
- More than **13,700** enrolled students
- More than **1,300** foreign students
- More than **550** faculty members
- International exchanges with over **340** institutions in **42** countries

Ace

Recognized internally and externally with greatest evaluation results

- Acquired Grade A, the highest in the 2019 University Innovation Support Project, Evaluation Type 1 (Voluntary Agreement)
- Acquired the 2019 Korea University Accreditation Institute's University Institutional Accreditation Certification (5 Years)
- Ranked 1st in the "Startup Education Ratio" Index in the Student Education Efforts and Achievements Section at the 2016 JoongAng Ilbo University Evaluation
- Selected as the 'Best University' and the 'Best Graduate School' at the 2nd Comprehensive University Evaluation in 2006 by the Ministry of Education and Human Resources Development

Best

Selected in a number of competency enhancement projects

- Acquired the 'Excellence' grade, the highest available, in the 2020 University Job Center Operation Performance Evaluation
- Selected for the 2019 SW-centered University Project
- Selected for the 2017 Leaders in Industry-University Cooperation (LINC+) for industry/academy cooperation tailored to society
- Selected for the 2016 PProgram for Industrial Needs - Matched Education (PRIME) project
- Selected for the 2015 Advancement of College Education (ACE) project
- Selected for the Capital Region University for Creative Korea (CKII) project and Local University for Creative Korea (CKI) project in 2014

Building a New Era of University Infrastructure

You can see Sangmyung University's achievements directly from the infrastructure throughout the campus. This is also the place where Sangmyung University realized student-oriented education.



Theme Space for Oreum Education

Across the campus, the learning spaces for Oreum Education, Sangmyung University's unique educational brand, systematically structured to allow students to complete a major, liberal arts, and extra-curricular courses based on SM-IN's (Sangmyung University students') core competencies from admission to graduation, and also take employment and start-up training related to industry-academy cooperation in stages, are located. Students can freely have meetings and study in such locations.

Learning space for talented people who will lead the era of the Fourth Industrial Revolution

With the designation as a SW-centered university, more than 20 practice rooms, laboratories, seminar rooms, and lounges were built throughout the campus. Sangmyung University has been selected as a 'SW-centered university' which is hosted by the Ministry of Science and ICT and the Institute for Information & Communication Technology Planning & Evaluation, to establish a new educational system that integrates humanities and arts centering on AI and SW. Through this system, Sangmyung University cultivates creative AI and SW talents that will become leaders of the era of the Fourth Industrial Revolution.

Learner-centered community space that enhances creativity

Sangmyung University has installed big data open studios, mirroring sites, and multimedia studios on campus to cultivate innovative talents who will become leaders of the smart business culture and has provided optimal infrastructure for free idea-sharing and communication, lectures practices, and joint research with companies. The 'Design Playground' can be used according to the type of education, for classes or for relaxing. The 'GOGO Hall' is for small debate-oriented classes, and the entire space is painted lime color to break from the existing uniform classroom color. 'Design Storming' allows for active discussions in a class by arranging tables in a way that students would face each other. 'Design Meeting' provides an effective learner-centered space by dividing the space into six transparent sections.



Big Data Open Studio



Multimedia Studio



Masterpiece Studio

Solid Infrastructure for Strengthening Capabilities

Sangmyung University boasts its rich infrastructure for students' convenience, education, and research. The aggressive investment and support to enhance the university's competence is Sangmyung University's greatest strength.

Representative infrastructure for the capacity building includes the Library, Sangmyung Art Center, and the Plant Science Building. The Library, which has been established as a space for study, research, and culture, provides a vast collection of books and materials. It includes space for borrowing books and small spaces for discussion, and the reading room and seminar room can be used readily through a reservation system. Sangmyung Art Center, which has a 1,464-seat Gyedang Hall (Grand Theater) and a 317-seat Daishin Hall (Medium-sized Theater), is used for lectures, rehearsals, and performances for students, and they can be used as a cultural complex where high-quality cultural events that combine the highest artistry and popularity, such as operas and musicals, are held. Also, the Plant Science Building introduces rare subtropical species that cannot be seen in the temperate zones. Students learn by observing beautiful and rare plants and by developing a sense of emotional stability.



Sangmyung Art Center (Gyedang Memorial Hall)

Plant Science Building



Library





***Dream
Hiker***

***for
the Future***

Sangmyung,
Dreaming
of Tomorrow

We have cultivated talented people who will develop cutting-edge technology based on humanity, have the strength to fulfill their dreams, and compete with peerless expertise. We look forward to a greater future with the education and support system that enhances international insights and field adaptability.

The major in gaming has grown rapidly, internally and externally, due to the insight and active support of Sangmyung University, which did not hesitate to develop and establish new departments that respond to the demands of the times.



Preparing for the Future of the Advanced Industry

Professor Kim Seok-kyoo

College of Convergence Engineering Faculty of SW Convergence Game Design and Development Major,
Head of the Software Convergence Education Center

Hello. I am professor Kim Seok-kyoo. Game Design and Development Major is the only department in Seoul that chose gaming as its name, helping students explore the theories and practices related to planning, designing, developing, and utilizing games. Since it started as a master-doctorate program at the graduate school for ludology, we could systematically and quickly establish the educational foundation for undergraduate students. Sangmyung University's Game Design and Development Major, established in 2012, is about to embrace its 10th anniversary.

The Game Design and Development Major is striving for practical collaborative education, such that it is often referred to as such by enrolled students, as it displays the best in team play. Once the students complete basic IT-related training, such as using programming language, they join the project-based classes every semester based on their training, and we guide them to produce competitive games. Students who started out with simple text games at the beginning produce more sophisticated games through teamwork as they progress through the grades, building portfolios solid enough to participate in large-scale game exhibitions in Korea, such as 'G STAR' and 'PlayX4.' Students majoring in Game Design and Development are participating in at least four game development projects prior to their graduation.

In the coming era of the Fourth Industrial Revolution, games will grow into a field that grabs more attention. Various advanced technologies are being incorporated into games. We have AI Alpha Go, which plays go, and Pokemon Go, which uses AR. With the emergence of 5G mobile communication technology, it is now possible to enjoy even game streaming such as Microsoft's X-Cloud. The field of professional game developers is also expanding. This is because the technologies used in games, such as visualizing, can be applied to various high-tech fields. It is no longer strange to see game developers participating in the development of autonomous cars.

The industry needs fully prepared professional game developers with knowledge and abilities related to convergence in various fields. Sangmyung University's students majoring in Game Design and Development are receiving highly systematic training that can be put into the field right away without difficulties. They are building a wide range of competencies through differentiated convergence training, such as the Department of AI Game Convergence and Game Animation AI Convergence Major. Students majoring in Game Design and Development at Sangmyung University are already recognized as talented people that major domestic game companies cannot wait to embrace. This was the outcome that Sangmyung University was able to achieve by supporting infrastructure suitable for a SW-centered university, recruiting excellent faculty members, and moving one step ahead of the times for the development and establishment of new departments in response to the demands of the times.

Evolving Quickly and Getting Ahead

Alumni Kim Seong-su

Game Design and Development Major, Class of 2013
Com2uS MLB Live Studio Planning Team



Nice to meet you. I am Kim Seong-su, and I graduated with a major in Game Design and Development. I am currently planning a baseball game for Com2uS, a mobile game company. In many cases, students who wish to develop games major in computer science. Majoring in Game Design and Development at Sangmyung University, where students can systematically experience all aspects of game development, from planning to programming, and art graphics, and explore which specific field they would focus on in the future, was still the best choice I made in life.

I still remember that I used the game engines called Unity 3D and Unreal Engine (a software containing various key functions required to run a game) as an alternative assignment for the final exam and spent a few nights with team members making the game, putting our heads together. It was a difficult process, but we felt proud as the reaction to the finished game was great. Students majoring in gaming make at least one game each semester, and this experience becomes a great help in the field of game development and for finding a job. One of the most prominent capabilities of game planners is communication, and students get to learn the importance of cooperation and harmony as they work as a team over and over. Since they learn coding and modeling, they can make an exact request to each development team as a planner. Most of all, the portfolio created during the class gives you a great advantage in clearly presenting your enthusiasm and preparedness for the game when you look for a job.

I believe that universities should respond sensitively to fast-changing high-tech technologies and industries. Games, which used to be merely entertainment in the past, have become a high-tech industry attracting worldwide attention. The perception and treatment of the gaming industry are also different from before. Sangmyung University's Game Design and Development Major was quickly systematized and the competitiveness that it gives is a huge benefit for students. Now, it is difficult to regard AI technology and software technology as separate fields. The technology becomes competitive in the field when it is integrated into and applied to other fields. Sangmyung University has intensified basic IT competency training for all enrolled students and is building unparalleled competitiveness through active convergence education. I am proud of the steps that Sangmyung University has taken in advance. My goal for the future is to make a game that is popular across the world. I play various games in different genres, from old games to new and popular games and I learn about trends and get ideas in the process. I will achieve my dreams with confidence with the graduates of Sangmyung University who have completed the training to pioneer their fields with broad thinking and in-depth capabilities.

Universities need to be sensitive to fast-changing advanced technologies and industries. Even advanced technologies such as AI cannot be competitive as a single knowledge point. Only differentiated convergence education can create advanced competitiveness.

Convergence Education for Fostering Talents

Putting spurs in for the specialization of artificial intelligence (AI) through creative convergence education

Sangmyung University, which was selected as a SW-centered university in 2019, is the university specialized particularly in the field of artificial intelligence (AI). It aims to become the 'SW-centered university that will lead the new world to be brought forward by AI' and is working hard to become the university that everyone would think of when it comes to SW, as well as artificial intelligence (AI) in all specialized fields. To this end, the university is operating basic SW training in all departments, and students from other majors can naturally learn basic computing and coding skills through a methodology called 'Game Making.' The university is operating the Intensive AI Track and AI Certification System to cultivate artificial intelligence (AI) experts.

The university is also attempting to integrate artificial intelligence (AI) with various fields, including arts and humanities. In October last year, a concert with an AI pianist, which learned the techniques of a piano master who had already passed away, and a human orchestra, was held at Sangmyung University Gyedang Hall - a first in the world.

Six New Departments in Future New Industry Field

As of 2021, Sangmyung University established and has successfully operated six new departments: ◦ Financial Technology Major ◦ Big Data Convergence Major ◦ Smart Manufacturing Major ◦ Intelligence IOT Convergence Major ◦ AR and VR Media Design Major ◦ Department of Green Smart City. Although there are some differences between majors and departments in terms of scale, all of them were established to cultivate talents who will lead the future in various fields, including finance, culture and the arts, and artificial intelligence technology, and shepherd new growth industries in the era of the Fourth Industrial Revolution. Sangmyung University's timely decision to establish a cutting-edge department (major) is allowing its students to lead the Fourth Industrial Revolution and the intelligent information society, to improve their skills and make stronger career decisions.

First of all, we have been striving to set the standards for true university education beyond fixed ideas. By practicing student-centered education and future-oriented educational innovation, we will stand at the forefront of fostering creative and convergent talents who will lead Korea.

Flexible Operation of the School System

Sangmyung University operates a variety of flexible academic systems, such as 'Self-designed Convergence Major', 'Self-designed Semester (Credit) System', and the 'Multi-major System' to support student-centered education and revitalize convergence education. The 'Self-Designed Convergence Major' is a system through which students acquire a degree by integrating and designing two or more majors into one curriculum. The 'Self-designed Semester (Credit) System' is a system that gives credits to students based on the program (project execution, social service, start-up activities, etc.) that they designed.

The 'Multi-major System (Second Major/Interdisciplinary)', which allows students to explore various disciplines and obtain multiple degrees, is also active.

Operating in Campus System

Sangmyung University strengthened its education operations between campuses to provide the same educational environment both in Seoul and Cheonan. Students can take classes offered on either campus, and multi-major programs are also available. Changes in majors within the same discipline are also gaining great popularity among students. There is no sense of distance between campuses since students can attend classes that are featured in each campus according to the student's career plans.



On October 29, 2020, the world's first collaboration between an AI pianist that learned the techniques of a piano master who had passed away and an orchestra, comprising the students of the School of Music, was held for the first time in the world at Gyedang Hall of the Sangmyung Art Center inside Sangmyung University.

College of Humanities and Social Sciences



Educating Understanding Talent for Future Center of New Culture

The College of Humanities and Social Sciences can raise realistic issues of modern society and seek concrete solutions through humanistic knowledge based on reflection on humans. It aims to cultivate talented people who can create a new future suitable for the changes in the era of the Fourth Industrial Revolution. It is offering courses focusing on producing competent talents with excellent faculty members and various curriculums that combine theory and practice so that students can explore a broad range of academic fields. The tradition of creativity and convergence unique to the College of Humanities & Social Sciences of Sangmyung University will serve as a strong foothold for talented people who will lead the new era.

- Faculty of Humanities and Cultural Content (Historical Content Major, Intellectual Property Major, Library and Information Science Major)
- Faculty of Space and Environment Studies
- Faculty of Public Administration
- Department of Family Welfare
- Department of National Security



College of Education



Fostering experts to lead the intelligent information society

Sangmyung University College of Education, which started as Sangmyung Women's College of Education in 1965, has made progress with two goals: cultivating middle school teachers to produce excellent teachers, and cultivating educational professionals in the era of lifelong learning, under the vision of 'Fostering educational experts to lead the intelligent information society.' Sangmyung University College of Education is the best institution for training teachers, given a curriculum linked to affiliated schools and partner schools, classes focusing on student participation, and education for enhancing teaching competence. Numerous graduates from Sangmyung University College of Education have been appointed as teachers and are making their dreams come true at the scene of education.

- Department of Korean Education
- Department of English Education
- Department of Education
- Department of Mathematics Education



College of Business and Economics



Fostering innovative business and economic leaders for future convergence

The College of Business and Economics has excellent faculty members with extensive academic knowledge and experience in various industries. It is cultivating business and economic talents with global competitiveness through international exchange programs. Also, a career support system has been introduced along with the advisor system, internship programs, and professional license support to embody personalized and tailored education for students. It is offering advanced creative convergence education and applying field- and practice-oriented educational methods such as PBL (Problem Based Learning) and Capstone Design. Since 2017, it has been fostering innovative industrial manpower that would lead the convergence of new industries by attracting leaders in the Industry-University Cooperation (LINC+) project tailored to society.

- Faculty of Economics and Finance
- Faculty of Business Administration
- Department of Global Business Administration
- Department of Interdisciplinary Management



College of Convergence Engineering



College of Convergence Engineering Leading the 21st Century

The College of Convergence Engineering is composed of the Faculty of Artificial Intelligence and Data Engineering, the Faculty of SW Convergence, and the Faculty of Biological and Chemical Engineering. It aims to cultivate highly specialized human resources to respond to the knowledge-based society of the 21st century. It intends to lead knowledge in the rapidly developing technological innovation field to cultivate talented people who will lead the future convergence industry and maximize their educational effects through interdisciplinary convergence and produce talented people who are faithful to the basics, equipped with basic knowledge, and demonstrate the ability to think comprehensively. To this end, it is offering intensive creativity training through the convergence of future industries and disciplines based on practical studies and practical convergence talents training that can be applied in various fields based on engineering technologies.

- Faculty of Artificial Intelligence and Data Engineering (Human-Centered AI Major, Financial Technology Major, Big Data Convergence Major, Smart Manufacturing Major)
- Faculty of SW Convergence (Computer Science Major, Electrical Engineering Major, Intelligence IOT Convergence Major, Game Design and Development Major, Animation Major, Korea-Japan Cultural Content Major)
- Faculty of Biological and Chemical Engineering (Major in Biotechnology, Major in Chemistry and Energy Engineering, Major in Chemical Engineering and Materials Science)



College of Art and Culture



Producing professionals who embrace the diversity of culture and arts

The College of Art and Culture fosters comprehensive professional artists with scientific thinking and artistic insights, capable of accommodating the diversity of culture and arts in the 21st century, through professional education aiming at the latest knowledge in the field of arts and practical use in order to contribute to the development of culture and art in the nation and human society. The college is innovating the curriculum and extra-curricular courses to maximize expertise in each field of art and culture, cultivate talents who can understand the connection with other disciplines and lead convergence based on expertise in their fields, and nurture talents who directly experience the connection between academics and society, put ideas into practice, and contribute to the development of individuals and society.

- Faculty of Foodservice and Fashion (Foodservice Management and Nutrition Major, Fashion and Textiles Major)
- Faculty of Sport and Dance (Sports and Health Care Major, Dance Arts Major)
- Faculty of Art and Design (Fine Arts and Art Theory Major, Life Art and Design Major)
- Faculty of Music



College of Global Humanities



An Aggregate of Talented People with Humanistic Creativity and Global Communication Skills

The educational goal of the College of Global Humanities is to 'cultivate community-friendly practical talents with global communication skills and humanistic creativity.' The College of Global Humanities is producing talents who are community-friendly experts with humanistic creativity and communication skills as global citizens and have creative intelligence, upright personalities, a righteous service spirit, and international knowledge. Also, it leads the development of language and culture contents suitable for the information and science era, and also focuses on cultivating Korean language education professionals with an international sense of the global era. Students majoring in Korean Language and Culture, can acquire a Class 2 License to become a Korean Language Instructor if they take Korean language education as a major or a minor.

- Faculty of Global and Area Studies (Korean Language and Culture Major, Japanese Studies Major, Chinese Studies Major, English Studies Major, French Studies Major, German Studies Major, Russian Studies Major)



College of Design



Korea's First Design College, Korea's First Design Innovation Education

The College of Design aims to 'cultivate next-generation design leaders' who understand the design paradigm required by the future society and will lead the 21st century based on personality and expertise. The college started a new design innovation course to cultivate talents who can cross the boundaries of various design fields to demonstrate their creativity and connect each design field in multiple ways. The college created new educational systems such as open studios, design industry academy projects centered on student participation, and international design workshops, and fosters global design leaders with a creative perspective on design, professional competencies required by companies in the future, and the understanding of design management. Also, students can choose their major in the second year after enrollment to pioneer their own future.

- Faculty of Design (Communication Design Major, Fashion Design Major, Textile Design Major, Spatial Design Major, Ceramic Design Major, Industrial Design Major, AR & VR Media Design Major)



College of Art



A training center for cultural artists that the future will pay attention to

Established in March 1996, the College of Art is a leading institution for culture and arts education that teaches all areas of art, including performance, film, photography, video content, cartoons, webtoons, animation, and stage art. It aims to cultivate cutting-edge artists who can adapt to rapidly changing new paradigms through education integrating future technologies and art, such as virtual reality (VR) and holograms. Sangmyung University College of Art fosters talents specialized in culture and arts who cultivate artistic sensibilities, humanities values, and creative communication skills, and is cultivating future artists with progressive ideas and consilient views acquired from convergence arts education based on the Fourth Industrial Revolution.

- Faculty of Art (Film and Media Major, Theatre Arts Major, Scenography Major, Photography and Visual Media Major, Digital Cartoons and Animation Major, Arts and Cultural Management Major, Digital Content Major)



College of Convergence Technology



Producing practical talents that contribute to the happiness of humanity

College of Convergence Technology includes the Department of Global Financial Management, which provides specialized education required for cultivating the overall knowledge of corporate management and performing finance-related tasks, the Department of Plant and Food Sciences, which deals with plant and food industry fields such as plant production, use, and processing, the Department of Green Smart Cities, which deals with the urban environment, ecological, historical and cultural environments, the Department of Nursing, which cultivates key nursing talent in the health management field, and the Department of Sports Convergence to foster talents in charge of the sports industry and future sports-for-all instructors. The College of Convergence Technology is fostering talents with practical knowledge and experience who will adapt to a knowledge- and information-oriented society and lead a healthy and happy life through various interdisciplinary convergence education courses.

- Faculty of Global Finance and Management
- Faculty of Plant and Food Sciences
- Faculty of Green Smart City
- Faculty of Nursing
- Faculty of Convergence Sports (Sports Management Major, Social Physical Education Major)



College of Engineering



Fostering global professional manpower with convergent expertise and creative minds

The College of Engineering provides a self-directed learning environment centered on solving problems and aims to cultivate convergent human resources equipped with practical high-tech skills required for improving the quality of human life. Through an educational environment equipped with cutting-edge equipment, excellent faculty members and specialized curriculum, we produce professional manpower who will play a pivotal role in the IT, ET, and BT industries, such as system platforms, artificial intelligence, and 5G communication, which are required in the era of the Fourth Industrial Revolution. Also, the College of Engineering is carrying out the Engineering Training Innovation Center project of the Ministry of Education, the University for Creative Korea project, and the PProgram for Industrial Needs - Matched Education (PRIME) project, leading field-oriented and demand-oriented education innovation based on continuous cooperation with the industrial ecosystem to create a virtuous cycle.

- Department of Electronic Engineering
- Department of Software
- Department of Smart Information and Telecommunication Engineering
- Department of Management Engineering
- Department of Green Chemical Engineering
- Department of Civil Engineering
- Department of Information Protection Engineering
- Department of System Semiconductor Engineering
- Department of Human Intelligence and Robot Engineering



Graduate School



Graduate School

Master's Program: 46 Departments, Doctoral Program: 50 Departments

Sangmyung University Graduate School is a specialized research and education institution that fosters the best research manpower and specialized experts. The graduate school has established a substantial foundation with excellent faculty members and the latest research facilities and has actively exchanged with leading universities and research institutions at home and abroad, providing an optimal education and research environment.

Graduate School of Education

Master's Program: 1 Department, 11 Majors

The Graduate School of Education is an educational institution in charge of specialized education required for training and retraining teachers who will be in charge of school education. From a pedagogical point of view, the Graduate School of Education is cultivating the best education experts with select educational programs so that students can have the knowledge related to their majors as well as jobs.

Graduate School of Counseling

Master's Program: 2 Departments

The Graduate School of Counseling is an institution that cultivates competent human resources who can work as experts in the fields of social welfare and counseling by teaching and studying the theories and practices of counseling in depth.

Cradle of brilliant competitiveness

Sangmyung University's regular graduate school and four specialized graduate schools (Graduate School of Education, Graduate School of Counseling, Graduate School of Business Administration, and Graduate School of Culture and Technology) foster competent experts and research personnel in various fields. Sangmyung University is improving the quality of research by securing excellent faculty staff, abundant research support, and active infrastructure.



Graduate School of Management

Master's Program: 4 Departments

To meet the educational demands of the industry, we are operating the Department of Wealth Management, Department of Global Real Estate, Department of Health Service Management, Fitness MBA program, and mini MBA for executives of leading companies in developing countries.

Graduate School of Culture and Technology

Master's Program: 2 Departments

We are fostering creative talents who can develop various cultural contents in a new era where culture and technology coexist, and specialized cultural artists, who can lead the development in various performing arts fields.

Substantial Scholarship Support for Your Dreams

Sangmyung University has been striving to create the best environment for studying in which the students can focus fully on their studies. In addition to various scholarship programs, the university has been active in attracting various outside-school scholarships such as those provided by corporations, government agencies, and local governments so that the university can become a solid foothold for students to achieve what they intended and join a broader world. Sangmyung University's wholehearted scholarship system is the most reliable support for students to achieve their dreams.

Scholarships Encourage Students to Study

- **Excellence Grade Scholarship** : Students with excellent grades are selected and given the scholarship in each department (major) in each year.
- **Academic Encouragement Scholarship** : Provided to enrolled students with good academic performance or financial difficulties.
- **Steppingstone Scholarship** : Provided to those who have good conduct and have financial difficulties.
- **Work Scholarship** : It is paid to those who work in school institutions and departments.
- **Improvement Scholarship** : Provided to those who have improved their grades by more than a certain standard.

Scholarships to Support Students to Design Their Careers and Beliefs

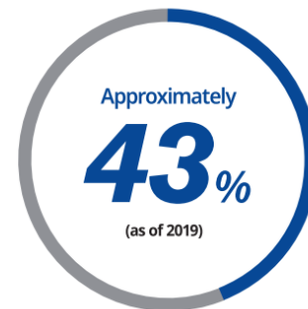
- **Global Scholarship** : Provided to those who are selected for overseas exploration programs of the university.
- **Leadership Scholarship** : Students who display good academic performance and are active in student autonomy organizations or affiliated organizations are selected and given this scholarship.
- **Merit Scholarship** : Provided to students who have contributed to the development of the country, society, and school, and who are acknowledged as being in need of scholarship support.

Freshman Scholarship to Celebrate Enrollment in Sangmyung University

- **Sangmyung Scholarship** : Provided to students with excellent grades for rolling and regular admissions. (6 scholarships in total)

Sangmyung Family Scholarships Welcoming Students as Family

- **Alumni Scholarship** : Provided to the children of Sangmyung University alumni.
- **Sibling Scholarship** : Provided to all students of Sangmyung University who are siblings. In case one of the siblings is a graduate student, the scholarship will be provided during concurrent enrollment only.



Scholarships Provided in 2019 (Unit: Won)

Inside School 18,445,892,000

Outside School 22,979,378,000

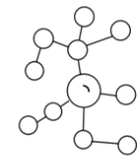
Total 41,425,270,000



Sangmyung's Research Capabilities that Prepare for the Future

Fifty Excellent Research Results

Included in the 50 Excellent Outcomes in Academic and Research Support Projects by the Ministry of Education in 2020.
Professor Kang Sang-wook, Chemical Engineering and Materials Science Major, Faculty of Biological and Chemical Engineering



Grand Prize

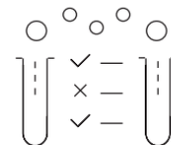
"Grand Prize" at the 2018 Supreme Prosecutors' Office Scientific Investigation Contest
Professor Lee Eui-cheol's Research Team, Major in Human Centered AI

TOP

Received a commendation from the Minister of Trade, Industry and Energy at the Presentation of IoT Home Appliance Big Data Project Outcomes
Professor Lee Ji-Hang, Major in Human Centered AI

KSGW

Received a commendation from the Minister of Trade, Industry and Energy for the "11th Korea Smart Grid Week"
Professor Cho Soo-hwan, Major in Electrical Engineering, College of Convergence Engineering



54

Sangmyung University
Affiliated Research Institutes: 54

Most Cited Paper Award

2010 SCI "Journal of Food Science" of the USA Most Cited Paper Award
Professor Oh Jun-hyun, Department of Plant and Food Sciences

Sangmyung University Korean Cultural Center

Contributing to counseling and education in Korean language, fostering Korean language expert, and preserving Korean language and Korean language culture



Some people make choices carefully. That is how Sangmyung University sees itself in terms of its research achievements. Sangmyung University aims to grow into a research-oriented university that leads the knowledge-based society of the 21st century by supporting researchers and putting spurs into infrastructure development based on the achievements of convergence research accumulated for over half a century. The footprints of Sangmyung University will be imprinted much deeper in the future.

Research on Top-notch Emotional Contents Technology in Korea

Sangmyung University's Emotional Contents Technology Research Center, led by Professor Hwang Min-cheol, is a promising next-generation technology at the forefront of emotional contents technology, which will lead the nation's future growth. The Emotional Contents Technology Research Center develops emotion recognition and reaction system technologies (emotional avatars, emotional robots, emotional lighting and sound, emotional cars, emotional VR) that combine brain-neural engineering, UX design, psychology, and computer engineering. It carries out projects with major government ministries such as the Ministry of Education, Science and Technology and Ministry of Science and ICT, and industry-academy cooperation with major institutions and companies such as Hyundai Motor Company, the Electronics and Telecommunications Research Institute (ETRI), and the Korea Institute of Science and Technology (KIST). The center boasts a record of over 10 billion won worth of cumulative project execution contracts, 368 papers published in SCI and domestic and international journals, and 178 patent applications and registrations.

Establishment of a Research Base for Active Industry-Academy Cooperation

Sangmyung University is actively strengthening its research capabilities with the establishment of the Center for Industry-Academy Cooperation/Industry-Academy Research Center in 2004. As a result of industry-academy cooperation at home and abroad, including in China, Japan, Africa, and the Americas, the value of orders the university wins for external research projects is growing by approximately 40% each year, and the number of patents and technological transfers is also doubling annually. In response to new changes in the 21st century environment, the university is taking the lead in managing global and dynamic research and developing new technologies based on IT, such as emotional engineering, e-Government, electronic documents, digital contents, digital asset management, online and offline education projects, etc.



Sangmyung's Outlook on a Bigger World

The true value of Sangmyung University is appreciated even greater outside. More than 500 students a year have the opportunity to develop their skills at prestigious overseas universities through exchange and visiting student programs, achieving active exchange in the field of research and education through multilateral agreements with the world's leading universities and institutions. Sangmyung University's diverse global programs and active international exchanges are becoming sure footing for its students to grow into global leaders with outstanding cosmopolitan outlooks and skills.

Student-oriented international study abroad program, dispatching over 500 students annually (SSAP, Sangmyung Study Abroad Program)

Sangmyung University is operating various international study abroad programs to provide students with a wide range of opportunities abroad. The programs include the "Exchange Student" program that dispatches students to an overseas university that has signed a mutual academic exchange agreement with Sangmyung University for one year (2 semesters), the "Dual Degree" program that allows students to acquire degrees from sister universities overseas as well as Sangmyung University, the "Language Exchange Student" program that gives credits to students who complete a language training course for one semester at a sister university abroad, and the "Short-term Language Training" program that allows students to receive language and cultural training at sister universities abroad during summer and winter breaks.

Global field training program, including training for employment and start-ups and international experience

Sangmyung University is planning and operating global programs through which students can directly explore global industrial scenes and receive training. The programs include the "Seattle-Portland Global Industry Exploration" that provides opportunities for students to gain international insights and information on high-tech industries by visiting public interest institutions, businesses, and universities, and visiting business people and politicians in Seattle and Portland, USA, the "Global Start-up and Employment Camp" in which students get to visit leading global start-up support centers in Sheffield, the UK and Sydney, Australia, and receive training to strengthen their start-up and employment capabilities, and the "Chinese Industry Exploration (GIB in China)" in which students can learn about and experience the success factors of outstanding global companies and the talents required by companies through local company officials and explore ways to find jobs overseas and enter overseas markets.

Sangmyung King Sejong Institute, communicating with the world through Korean language and K-culture

Sangmyung University is operating a new King Sejong Institute in Vientiane, Laos which was designated by the Ministry of Culture, Sports and Tourism in 2020, following the Maharakham King Sejong Institute in Thailand, the Chennai King Sejong Institute in India, and the Shymkent King Sejong Institute in Kazakhstan. Sangmyung King Sejong Institute has successfully disseminated Korean language and culture in cooperation with prestigious universities around the world, supporting the Korean Wave and contributing to the promotion of international cooperation and relations with other countries.



Universities Engaged in International Exchange with Sangmyung University

336 institutions in 42 countries

(as of January 31, 2021)

Aletheia University	De La Salle Araneta University	Jilin Animation Institute	National Chengchi University	Shanghai University of International Business and Economics	University of East Anglia London
Al-Farabi Kazakh National University	Delaware State University	Jilin Normal University	National Institute of Fine Art and Design	Shanghai University of Sport	University of Guam
Almaty Technological University	Dong Thap University	Jilin University	National Pedagogical University	Shanghai Zhiangyuan Wenhua Yishu Sheji Xueyuan	University of Hawaii Manoa
Angelo State University	Donghua University	Jinan University	National Taiwan Sport University	Shanxi Business College	University of Hradec Králové
Anhui University	Eastern Illinois University	Jincheng College of Sichuan University	National Taiwan University of Arts	Shaoxing University	University of Illinois Springfield
Autonomous Organization of Education Nazarbayev Intellectual School	Enderun Colleges	Jsc Kazakh Humanities and Law University	National University of Kaohsiung	Shaoxing University Yuanpei College	University of Illinois Urbana-Champaign
Baku Computer College	Fairleigh Dickenson University	Kagoshima University	National University of Lao	Shenzhen Technology University	University of International Business and Economics
Baoji University of Arts and Sciences	Fashion Institute of Design and Merchandising	Kansai University of International Studies	National University of Rwanda	Shenzhen University	University of Jinan
Batheay International University	Fu Jen Catholic University	Kazakh Ablai Khan University of International Relations and World Languages	New Jersey City University	Shenzhen University	University of Juba
Beijing Film Academy	Goldsmith University of London	Kazan Federal University	New York Institute of Technology	Shoju University	University of Leeds
Beijing Institute of Education	Guangdong Polytechnic of Industry and Commerce	Kede College of Capital Normal University	Nguyen Trai University	Shujitsu Educational Institution	University of Leipzig
Beijing Institute of Fashion Technology	Guangdong University of Foreign Studies	Kent State University	North China Electric Power University	Sichuan International Studies University	University of Manchester
Beijing Institute of Technology Zhuhai	Guangxi Arts University	Kenya University	Northeast Normal University	Singapore Polytechnic	University of Missouri St. Louis
Beijing Language and Culture University	Guangzhou Huaxia Technical College	Khon Kaen University	Northumbria University	Sofia University	University of Nebraska Kearney
Beijing Sport University	Guiyang University	King Mongkut's University of Technology Thonburi	Northwest Missouri State University	Soochow University	University of North Carolina Greensboro
Beijing University of Chemical Technology	Guizhou University for Ethnic Minorities	Kobe Gakuin University	Northwestern University	South China Business College	University of Oregon
Beijing University of Posts and Telecommunications	Hai Duong Department of Education and Training	Kobe University	Nottingham Trent University	South China Normal University	University of Oulu
Beijing University of Technology	Hang Seng Management College	Krasnoyarsk State Pedagogical University	Ocean University of Okayama	Srinakharinwirot University	University of Social Sciences and Humanities, Hanoi
Beltel International University	Hanoi King Sejong Institute	Kyrgyz State University of Construction, Transportation and Architecture	Olivet University	Stevens Institute of Technology	University of Social Sciences and Humanities, Hochiminh City
Beni Suef University	Hanoi Polytechnic College	Kyrgyz-Russian Slavic University	Open University of Tanzania	Stonybrook University	University of Sorbonne Nouvelle
Binh Duong University	Hanoi University	Kyrgyz-Korean College	Oregon State University	T.K. Zhurgenov Kazakh National Academy of Arts	University of South Dakota
Biola University	Hanoi University of Industry	L.N. Gumilyov Eurasian National University	Otemon Gakuin University	Tainan National University of the Arts	University of Texas at Austin
Bishkek Humanities University	Harbin Cambridge University	Lasalle College of the Arts	Philippine Women's University	Tainan University of Technology	University of the Humanities
Bohai University	Harbin Institute of Technology, Weihai	Letourneau University	Phnom Penh International University	Tallinn University	University of the Incarnate Word
Bolshoi Ballet Academy	Hebei University of Science and Technology	Leyuqingyun Education and Training School	Phnom Penh King Sejong Institute	Taraz Innovative-Humanitarian University	University of Waterloo
Bulacan State University	Heilongjiang Education Center for International Exchange	Liaoning Normal University	Pierce College	Taraz State Pedagogical Institute	University of Wisconsin River Falls
Burapha University	Heilongjiang International University	Ling Tung University	Portland State University	Tashkent King Sejong Institute	University of Wisconsin Stout
California State University Fresno	Ho Chi Minh City Conservatory of Music	Lomonosov Moscow State University	Prefectura University of Kumamoto	Tashkent Korean Education Center	Utsumomiya University
California University of Management and Sciences San Diego	Ho Chi Minh City University of Technology	Louang Prabang Traditional Fine Arts College	Providence University	Tashkent State Institute of Oriental Studies	Valencia University of Technology
Can Tho University	Ho Chi Minh Korean Education Center	Lovely Professional University	Qilu University of Technology	Tbilisi State University	Vancouver Island University
Capital Normal University	Hokuriku University	Lyon Catholic University	Qingdao Binhai University	Tianjin Conservatory of Music	Vietnam - Korea Industrial Technology Vocational College
Caspian University	Hong Bang International University	M.Auezov South Kazakhstan State University	Qingdao Harbour Vocational and Technical College	Tokai University	Vietnam National University
Castleton State College	Hong Kong Shue Yan University	Macquarie University	Qingdao Hengxing University of Science and Technology	Tonghua Normal University	Vietnam Language and Technology College
Cebu Doctors' University	Huaqiao University	Maharakham University	Qingdao University	Towson State University	Weber State University
Cebu Technological University	Hunan Educational Institute	Maktab Teologi Sabah	Qingdao University of Science and Technology	Tribhuvan University	Xi'an Eurasia University
Central Connecticut State University	Hunan Normal University	Martin Luther University Halle-Wittenberg	Qufu Normal University	Truman State University	Xi'an International University
Central Washington University	Hunan University	Mathayom Wat Makutkasat School of Bangkok	Ravenshaw University	Trung Tam Cenlantic	Xi'an University of Science and Technology High-Tech College
Changchun Guanghua University	Hunan University of Science and Engineering	Mean Chey University	Ritsumeikan Asia Pacific University	Tsinghua University	Yanbian University
Changsha University	Hunan University of Science and Technology	Ming Chuan University	Ritsumeikan University	Tzuming High School	Yanbian University of Science & Technology
Chengdu Textile College	Huree University of Information and Communication Technology	Ministry of Preschool Education of the Republic of Uzbekistan	RMIT University	Ulaanbaatar University	Yiwu Industrial & Commercial College
Chiangmai University	Indraprastha Institute of Information Technology	Minzu University of China	Royal University of Agriculture	UNESCO	Yunnan Arts Institute
Chienkuo Technology University	Inko Center	Missouri Southern State University	Russia Education and Culture Center	Universidad Autonoma De Guadaluajara	Yunnan University
China University of Geosciences, Wuhan	Institut Seni Indonesia Denpasar	Mongolia International University	Rutgers University	Universidad Autonoma Metropolitana	Zhejiang International Studies University
China University of Petroleum, East China	Institut Superieur Du Commerce Paris	Mongolian Center for Technology Transfer	Ryukoku University	Universite Paul-Valery Montpellier Iii	Zhejiang Yuexiu University of foreign Languages
Chinese Culture University	Institut Teknologi Bandung	Mongolian University of Science and Technology	Saint Martin's University	Universiti Brunei Darussalam	Zhejiang College of Zhejiang University of Technology
College of Mount Saint Joseph	Institute of Technology & Business	Montana State University Billings	San Francisco State University	University College London	
Cologne University of Applied Sciences	International University of East Africa	Moscow State University	Sanda University	University of Adelaide	
Colorado State University Pueblo	International Women University	Murray State University	School of Visual Arts	University of Alberta	
Communication University of China	Ithaca College	Nanjing Minban Experimental School	Shandong University	University of Bridgeport	
Communication University of Shanxi	Izmir University of Economics	Nanning College for Vocational Technology	Shandong University at Weihai	University of California Irvine Extension	
Dainam University	J.Balasagyn Kyrgyz National University		Shandong Vocational University of Foreign Affairs	University of California Riverside	
Dalian University of Foreign Languages			Shandong Guoli Foreign National Vocational School	University of California San Diego	
			Shandong Yantai Art School	University of Central Missouri	
			Shanghai Institute of Visual Arts	University of Chitkara	
			Shanghai Ocean University	University of Danang	
			Shanghai Teachers University	University of Delhi	

Great Sharing, Becoming Sure Footing for the Advancement of Sangmyung University

The Sangmyung University Development Fund is used in honor of the precious intent of donators for the development of Sangmyung University, such as supporting the educational environment, strengthening research capabilities, supporting scholarships, and improving the campus environment.

The Sangmyung University Development Fund accepts donations in various forms, such as cash, securities, and real estate. Donors can participate by phone, fax, e-mail, mail, online (homepage), or in person.

Inquiries and Contract Participation

Seoul Campus

20, Hongjimun-2-gil, Jongno-gu, Seoul Rm. 114, 1F, Administration Building, Sangmyung University
02. 2287. 5199

Cheonan Campus

31, Sangmyungdae-gil Rm. 202, Hannuri Building, Sangmyung University Dongnam-gu, Cheonan-si, Chungcheongnam-do
041. 550. 5028



Sangmyung Love Development Fund

This is a development fund entrusted with the school, used for the development of a project or educational infrastructure that the school is focusing on during the given period.

Construction Fund

This is a fund for the construction of a high-tech combined campus through the expansion of insufficient lecture and research spaces and modernization of various facilities.

Scholarship Fund

This is a fund that supports excellent students under difficult conditions to encourage them to concentrate on their studies without worrying about their financial difficulties.

Department Fund

This is a fund supported for the development of faculties and departments.

Research Fund

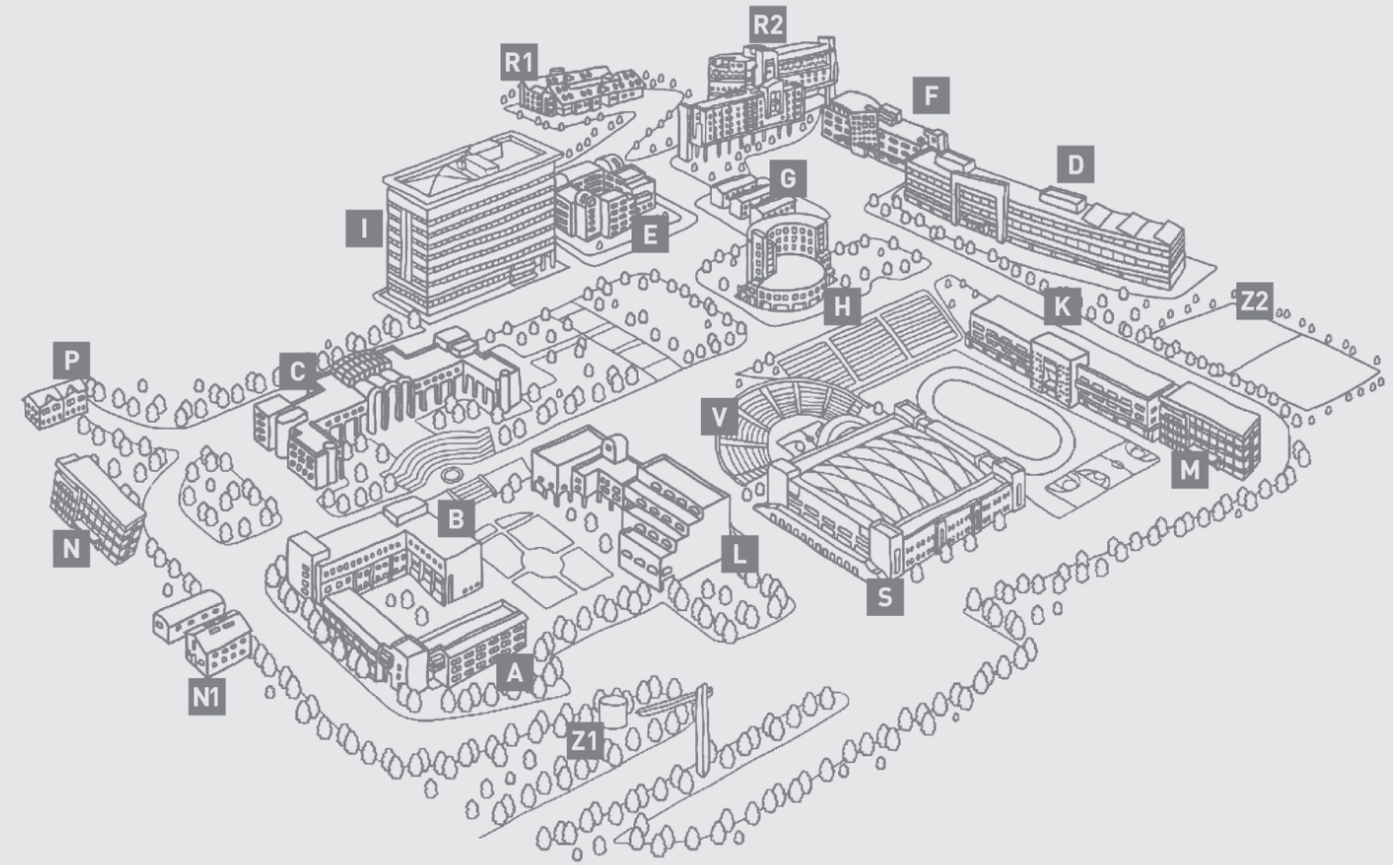
This is a fund used for projects that strengthen the educational environment and research capabilities of Sangmyung University, such as academic research by professors and participation in and holding of international conferences.

Library Environment Improvement Fund

This is a fund used to improve the environment of the library to maintain a pleasant space where students can study.



United Sangmyung, United Education



SEOUL CAMPUS MAP

- | | | |
|---|--|---|
| A College of Education | K Engineering II (College of Natural Sciences) | U Culture and Arts Building (Sangmyung Art Center) |
| B Fine Arts Building | L Library | |
| C Home Science Building | M Wolhae Building (General Building) | |
| D Living Art and Home Economics Building | N College of Humanities and Social Sciences (Jaha Building) | 1 Sangmyung Girls' High School |
| E ROTC | O Faculty Center I | 2 Sangmyung Girls' Middle School |
| F Gymnasium | R Centria Building | 3 Sangmyung Elementary School |
| G Engineering I | S Central Faculty Center | 4 Sangmyung Kindergarten |
| H Student Union Building | T College of Business and Economics (Millennium Building) | 5 Gyedang Memorial Hall |
| I Faculty Center II | | 6 Alumni Center |
| J Administration Building | | |

CHEONAN CAMPUS MAP

- | | | |
|-------------------------------------|--|---------------------------------------|
| A Chongrok Building | I Hannuri Building | R1 Dormitory I |
| B Sangrok Building | K Sangmyung Sports Center | R2 Dormitory II |
| C Main Building | L Library | S Gyedang Memorial Hall |
| D Design Building | M Hakmu Building/Center for Industry-Academic Cooperation | V Outdoor Theater |
| E Songbaek Building | N Plant Science Building | Z1 Main Gate (Security Office) |
| F General Lecture Building 1 | N1 Laboratory | Z2 Tennis Court |
| G General Lecture Building 2 | | |
| H Student Union Building | P Faculty Residence Hall | |



Seoul Campus

02 2287 5114

20, Hongjimun-2-gil, Jongno-gu, Seoul-si, 03016, South Korea

Cheonan Campus

041 550 5114

31, Sangmyungdae-gil, Dongnam-gu, Cheonan-si, Chungcheongnam-do, 31066, South Korea