

# SKKU

**SUNGKYUNKWAN UNIVERSITY 2016 ~ 2017** 



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President's Welcome 0



# With over six hundred years of history and jointly sharing 'The new values of the old', we will embark on a 'New challenge towards the summit'.

For over six hundred years, Sungkyunkwan University has held an extraordinarily special place in the history of Korea. Sungkyunkwan's contributions to the education and training of royal scholar-officials by preeminent Korean philosophers have laid the foundation for numerous national advancements. Since its establishment, the school's educational tradition has emphasized the four principles of benevolence, righteousness, propriety, and wisdom.

We believe these are values which can carry our university to greater heights in the globalized world, especially when pursuing innovation with humanity and integrity. The complementary principles of mutual understanding, respect for peers, striving toward the common good, and unity have become increasingly important as the demands of modern life challenge us on a daily basis.

Sungkyunkwan University has also evolved to incorporate a modern educational paradigm that prioritizes cutting-edge research and innovative education. This has led to important advances in the arts, sciences, medicine, and technology in ways that allow greater synergy with other leading universities and institutions throughout the world.

Great achievement comes from putting in the effort to achieve greatness(大成成大). Sungkyunkwan University strives to become a model university globally by upholding the traditional values of humanity along with the pursuit of modern contributions for humankind. We aim to raise the bar in research and education through international collaboration based upon these principles. We invite you to join us as we strive to reach this summit.

#### **CHUNG KYU SANG**

President of Sungkyunkwan University



# **QS Asia Ranking 17th**

SKKU is rated by QS as 17th best university in Asia, 118th worldwide. Quoted as being one of the ten most fastest rising universities in world.

# Comprehensive university NO.1 (2013~2014)

#1 comprehensive university in Joongang Daily university evaluation for 2 consecutive years (2013 ~ 2014) running.

#1

# **QS World Rankings 118th**

SKKU ranks 118th in QS world university rankings, leaping more than 50 places from the previous year! SKKU was the 2nd highest of all the comprehensive Korean universities that were ranked.

#118

# SKK GSB NO.1 in Korea

The SKK GSB is ranked 69th in the Financial Times world ranking of business schools, the only Korean business school to chart.

**Top** 1%

# SKKU History 618 years

As the nation's highest educational institution, SKKU has more than 600 years of history.

618years

# Graphene Patents NO.1 University

The Sungkyun Advanced Institute of Nanotechnology (SAINT) leads the world in graphene patents.

# National Customer Satisfaction Index 9 years NO.1

SKKU is ranked #1 in student satisfaction for the nineth year in a row.

#1

# **Industry Collaboration No.1**

Top leading university for government research grant program: LINK(Leaders in INdustry-university Cooperation)

# Samsung Partnership

SKKU and Samsung manage 110 joint research projects, allowing students the chance to work for the world's top electronics company.



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# Overview of the University

Sungkyunkwan is synonymous with both tradition and innovation in education. The literal meaning of the university's name is 'institution for building a harmonious society of perfected human beings.' The founding philosophy of Sungkyunkwan was needed then as much as it is needed in today's technologically advanced society. The university's full time faculty of more than 1,300 is committed to quality teaching and research, offering students a challenging environment for intellectual and personal growth.

Sungkyunkwan was founded over 600 years ago by royal decree to promote Confucianism scholarship. As the nation's highest educational institution,

Sungkyunkwan went through vicissitudes with the country it served over the centuries. It would be misleading, however, to view the university merely in the context of its premodern history. What the university has achieved in the past 50 years meets and exceeds that of the 500 years preceding our current century.

After liberation from Japanese occupation, with the emergence of the Republic of Korea, Sungkyunkwan underwent a renaissance as a private university. As Korea modernized and underwent social and economic reforms, the university grew rapidly to address the diverse demands of the advancing country. Though a long history alone

cannot guarantee the excellence of an institution, the rich culture which exudes from this ancient heritage is surely a unique and valuable asset. In addition, we take pride in the university's innovative spirit.

As a result of the long efforts to place natural sciences on an equal footing with our strong foundation in humanities, we now operate two campuses: the Humanities and Social Sciences Campus and the Natural Sciences Campus.

Based on a highly successful partnership with Samsung which has generously funded several core initiatives, the university has been rapidly developing and prospering since 1996.

Overview & Academics History 08

Sungkyunkwan University (SKKU) is a world-class center of higher education with over 600 years of history. Since its founding at the dawn of the Joseon Dynasty (1392-1910), SKKU has demonstrated strong academic leadership. Contemporary SKKU has embraced globalization and emerged as a leading university in Asia and the world. In fact, in all core disciplines, SKKU actively encourages global research and collaboration through academic exchange of faculty, students and the development of innovative educational and research programs with our global partners.

# 618 Years of Academic History



1398 Sungkyunkwan is founded

**1400** King Taejong initiates a tradition Sungkyunkwan

**1475** Jongyeonggak, the first library, is established

**1895** Sungkyunkwan is reformed as a modern three-year university

**1911** The university is renamed 'Gyeonghagwon' by the Japanese occupational government

1946 Sungkyunkwan College reopens

**1953** The university is promoted to a comprehensive university

The Graduate School is established

**1954** The Main Building is constructed (5 stories, 4,407m<sup>2</sup>)

The first Science Hall is constructed

The Central Library opens (5 stories, 4,324m<sup>2</sup>)

The Evening College is established

**1962** The Administrative Building is constructed (4 stories, 4,202m2)

**1963** The College of Business Administration is established

The first Faculty Hall is constructed

**1964** The Museum opens

1965 The College of Sciences and Engineering is established

**1966** The School of Library Service is established

> The Evening Graduate Schools are established

**1972** The College of Education is established

1978 The Natural Sciences Campus

The Graduate School of Education is established

**1983** The Science Library Building is constructed

1988 The Graduate School of Confucian Studies is established

**1995** The Graduate School of International Cooperation is established

1996 The Graduate School of Mass Communications and Journalism is established

#### Samsung Group joins the **University Foundation**

**1997** The School of Medicine, the Graduate School of Design, and the the first MBA program(SKK GSB) in Korea are established

School of Art is established

1999 Medical Building is constructed

600th Anniversary Building is constructed The Research Plaza is constructed The Electronic Microscope Complex is

constructed

The Law Building is constructed

The International House is constructed

Samsung Library is constructed International Hall is constructed 2009

2014 SKKU ranks no. 1 of all Korean comprehensive universities in **Joongang Daily university evaluations** 

**2015** The inauguration of the 20th President Dr. Chung Kyu-sang

for 2 consecutive years

# Old Sungkyunkwan

The time-honored campus, most parts of which are designated as National Treasures, is now a famous tourist spot. Traditionally, all Sungkyunkwan students stayed in the dormitories, Dongjae and Seojae (meaning East Hall and West Hall respectively). A voluntary student organization governed the everyday life of students. Though the rules were stringent and did not even permit any game-playing, student life at Sungkyunkwan was never boring. Students studied music, archery, horsemanship, mathematics, the Confucian classics, and etiquette. The students' schedule was controlled by the signal of a large drum, as in a monastery. The buildings were home to distinguished students of Confucian Studies. Those selected to live there were granted full scholarship,

which was considered to be a great honor. Between Dongjae and Seojae stands Myeongnyundang, the main lecture hall. Early each morning, with the sound of the drum signaling the beginning of the day, students bowed before entering the hall to receive a lecture on Confucian teaching. Visitors can appreciate the traditional architecture of the building, which consists of a middle hall and two wings.

Located to the west of Myeongnyundang,
Bicheondang was built in 1664. The name
Bicheondang implies 'enlightening the great
way,' cited from the famous Confucianist Chu
Xi. This building, as well as Myeongnyundang,
was the site for state examinations.
The present building was reconstructed in

1988 on the site of the original, which burned down during the Korean War (1950-1953). Jongyeonggak was built in 1475 as the first library of its kind in Korea. As the meaning of the name ('to revere the classics highly') implies, the volumes housed in the library were exclusively Confucian books. During the Japanese occupation, most of the books were taken to the library of Gyeongseong Imperial University (the predecessor of Seoul National University). The remaining books have since been moved to the Central Library of SKKU's after the completion of the new campus in 1953.

The largest building on the old campus is

Daeseongjeon, where the memorial tablets of
Confucius and his followers are enshrined.

The calligraphy on the board over the gate is the work of (Han Seokbong), one of the greatest calligrapher of the Joseon Dynasty. The shrine is an excellent example of the architecture of the time. The Seokjeon Daejae, a ritual memorializing Confucius, is still observed here twice a year, in the second and eighth months of the lunar calendar on the dates of Confucius' birth and death. Hamabi (dismounting point) and Haryundae (parking place for sedan chairs) in front of the campus indicate that Sungkyunkwan was a sacred place. Even members of the royal family had to show their respect by dismounting and walking as they entered the campus. Historically the president of Sungkyunkwan officiated at the Confucius memorial service, at which the king was always present.

Because the king was merely a disciple before Confucius, he took off his royal robes and put on plain clothes before stepping into the courtyard of the Confucian shrine.

Today, SKKU is respected as a guardian of the rich traditions of Korea. In the '97 Winter Universiade, the Torch was lit in the Amsadong prehistoric remains, a site of early Korean times, and then taken to Sungkyunkwan amid a gala festival before being delivered to Muju, the main venue of the games. The entire nation shared the joyful and symbolic moment with youths from all over the world who gathered under the sacred flame.





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**Humanities and Social Sciences Campus View** 

# Humanities and Social Sciences Campus (Seoul)

The deep roots of SKKU are so strongly entwined with Seoul that we cannot describe the university in isolation from the city. Like SKKU, Seoul is the center of Korea's remarkable economic growth for the past 40 years with its unique blend of tradition and newly innovated modernity. Seoul was the seat of government as early as the Baekje Kingdom, more than 1,500 years ago. Even so, the city had its real genesis with the establishment of the Joseon Dynasty in 1392, when it became the capital city. Seoul is one of those cities which maintains the architectural beauty of the past in the midst of modern development. Seoul's architectural history has been carefully preserved to maintain a link between the city of yesterday and the thriving cosmopolitan city of today.

As the cultural, economic, and political center of the nation, Seoul provides infinite opportunities for research. University students reap the benefits from the city's resources, and are able to put into practice what they have learned in the classroom. SKKU is located inside the city walls, which define the boundaries of the original capital of Joseon. Located on the original Sungkyunkwan site, the Humanities and Social Sciences Campus is spread across a hill overlooking Changdeok Palace. Just like Seoul, SKKU grew rapidly, and the expansion called for building a new campus.

The original site was preserved for the Humanities and Social Sciences Campus, while the expanding science programs were moved to a new campus in Suwon. Currently, Seven colleges, two schools and many graduate schools call the Humanities and Social Sciences Campus their home. To commemorate the founding philosophy of Sungkyunkwan, the 600th Anniversary Building was constructed on this campus. This new facility has a floor space of 31,930 square meters with four underground and six aboveground levels.

### **Research Institute**

Humanities and Social Sciences Campus	China Research Institute / SungKyun Architecture Institute / Interaction Science Research Center Trans Media Institute / Institute of Confucian Art & Cultural Contents	
University College	Institute of General Education	
College of Confucian Studies & Eastern Philosophy	The Institute of Calligraphy Cultural Studies	
College of Liberal Arts	Center for Francophone Studies or Centre d Etudes Francophones / Institute for Knowledge and Information Management / Institute for Hybrid Future Culture / Center for East Asian History / Center for Cross Culture Studies / Korean Studies Institute / Institute for Critical Thinking and Culture	
College of Law	The Institute of Legal Studies / The Science & Technology Law Institute	
College of Social Sciences	Institute of Applied Psychology / Media, Culture and Contents Research Center / Global e-Policy e-Government Institute / Center of Leadership & Public Management / Institute for Social Welfare Studies / Sustainable Urban Development Institute / Policy Evaluation Research Institution / ODA Research Center / The Research Institute for Human Life Sciences / Governance Research Center / Research center for better democracy / Human rights and Development Center	
College of Economics	Economic Research Institute / Institute of International Trade / Research Institute of Applied Statistics	
School of Business	Institute of Management Research / Information & Telecommunication Research Consortium	
College of Education	Korea Private Education Research Center / Education Research Institute	
School of Art	Design Science Institute	
Academy of East Asian Studies	Institute of Confucian Philosophy and Culture / Deadong Institute for Korean Studies / Institute of East Asian Regional Studies / Survey Research Center	





Central Library



600th Anniversary Hall

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Natural Sciences Campus View

# Natural Sciences Campus (Suwon)

SKKU's modern Natural Sciences Campus was established in 1978. This campus is situated 45km away from Seoul on a 250-acre site in northern Suwon. The campus is home to five colleges and two schools as well as numerous graduate schools. The management of the Natural Sciences Campus is considered a paragon of educational administration in Korea.

When the new campus was built, the idea of a dual campus system was revolutionary in Korean higher education. Some comprehensive universities located in big cities have tried to meet the need for expansion by founding a separate, usually smaller school in an outstanding rural area.

Suwon is one of the most notable cities which has preserved the traditional beauty of the Joseon era [1392~1910], but it now also flourishes as a center for business, education and economic research, thanks to its proximity to major industrial complexes. In an effort to serve society by bridging between academia and the industrial sector, the Science Technology Park [STP] TM initiative is being developed at this campus. SKKU has combined forces with the industries in the surrounding area and the government on this project.

### **Research Institute**

Natural Sciences Campus	Safety and Structural Integrity Research Center / Center for Advanced Plasma Surface Technology / Advanced Materials and Process Research Center for IT / Center for Nanotubes and Nanostructured Composites / Smart Future Appliances Research Center / Bio/Nano- Fusion Material Research Center / Creative Design Institute / Micro Electronic Packaging Research Center / Institute of New Paradigm of Energy Science Convergence / Theranostic Macromolecules Research Center / Smart Convergence Design Institute	
College of Science	Institute of Basic Science / Chemical and Biological Detection Research Center / Creative Research Institute / Creative Research Institute for Quantum Materials and Superconductivity / Nano / Bio fusion technology research center	
College of Information and Communication Engineering	Institute Of Information & Communications Technology / Industrial Electronics Application Center / Energy Power Research Center / Green Car Electro-technology Center / Intelligent Systems Research Center / Cooperative Wireless Communications Research Center / Game Technology Center / Center for Power IT / IT Acceleration Engineering research center	
College of Software	Convergence Research Institute / Ubiquitous Computing Technology Research Institute	
College of Engineering	Polymer Technology Institute / The Institute of Science and Technology / Advanced Materials Technology Research Center / Institute of Advanced Machinery and Technology / Construction and Environmental Research Center / Zero Emission Center / U-City Technology Research Center / Center for Quality and Innovation / Robotics Engineering Research Center / Institute for Green Built Environment / NU-SKKU Joint Institute for Plasma-NanoMaterials / Interface research center / Korean Chemical research Institute — SKKU Joint research center	
School of Pharmacy	Research Institute of Pharmaceutical Sciences / Research Center for Epigenome Regulation / Drug Delivery Technologies Research Center	
College of Biotechnology and Bioengineering	Institute of Biotechnology and Bioengineering	
College of Sport Science	The Research Institute for Physical Fitness and Sport Science	
School of Medicine	Medical Research Institute	
SKKU Institute of Convergence	Institute of Basic Science	
SKKU Advanced Institute of Nano Technology	Center of Eco-friendly Sustainable Technology for Automobile / Center for Human Interface Nano Technology	





School of Pharmacy Building







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SKKU has a wide range of undergraduate and graduate programs in humanities, social sciences, natural sciences and engineering.



# University College

#### **ACADEMIC PROGRAMS**

#### CURRICULUM

#### Core and Balanced General Education

- Understanding Humanity and Culture
- Understanding Society and History
- Understanding Nature, Science and Technology





SKKU launched the University College in 2005 to systematically promote general and basic education with a primary focus on education in the liberal arts and a primary subject area. In addition, the University College helps first-year students to live a vivid and academic school life that is different from their previous education experiences. The University College strives to create an educational environment in which students can continue to grow intellectually. Liberal arts education is the primary intellectual preparation for students to successfully discover their proper field of study in later grades and achieve academic excellence and professional skills through this well-tuned educational process. The University College provides a curriculum that seeks to empower the student's academic abilities to think, speak, and write with precision and depth, as well as their capacity to perceive and expose false reasoning. Furthermore, the University College provides various academic services and activities for first-year students to develop creative thinking and explore proper paths for their next level.

| Location | Seoul) 2nd floor of Hoam Hall Suwon) 2nd floor of General Studies Building | Phone | Seoul) 82-2-760-0991~382 Suwon) 82-31-299-4223~4 | Website | http://hakbu.skku.edu



# College of Confucian Studies & Eastern Philosophy

#### **ACADEMIC PROGRAMS**

#### **UNDERGRADUATE**

• Confucian & Oriental Studies

#### **GRADUATE STUDIES**

- Confucian Studies
- Korean Philosophy
- Eastern Philosophy

# GRADUATE SCHOOL OF CONFUCIAN STUDIES:

- Confucian Scriptures and Etiquette
- Calligraphy





The College of Confucian Studies and Eastern Philosophy is one of SKKU's most important assets. The founding philosophy of the university serves as the moral backbone for its community. The curriculum has been developed to focus on Confucianism through the study of a wide range of Oriental philosophies - Taoism and Buddhism - as well as an in-depth exploration of Western philosophy. By intensely studying traditional East Asian culture and arts and learning about critiques of culture, cultural philosophy, and the culture industry, students are able to foster better understanding of traditional culture and develop it with the fashion of modernity. In addition, we provide students with Chinese language programs which serve as an important communication device in East Asia and the globe. The Confucian Academic Institute called Yanghyeonjae offers outstanding students considerable financial aid and various support programs.

| Location | 3rd floor of Toegye Hall of Humanities | Phone | 82-2-760-0912~15 | Website | http://scos.skku.edu

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### College of **Liberal Arts**

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE / GRADUATE

- Korean Language and Literature
- English Language and Literature
- French Language and Literature
- Chinese Language and Literature
- German Language and Literature
- Russian Language and Literature
- Korean Literature in Classical Chinese
- History
- Philosophy
- Library and Information Science

#### INTERDISCIPLINARY UNDERGRADUATE PROGRAM

- Cross-Cultural Studies + Japanology
- Studies of Glocal-Cultural Contents

#### INTERDISCIPLINARY GRADUATE PROGRAM

- Comparative Culture
- Translating Pre-modern Korean Text in Classical Chinese

#### **GRADUATE SCHOOL OF TRANSLATION AND TESOL**

- Translation
- TESOL





The College of Liberal Arts, formerly the College of Humanities, was co-founded with the establishment of the modern SKKU in 1946. As the center of liberal arts and humanity education, the college is dedicated to delivering an outstanding academic experience. The college aims to cultivate students with a holistic understanding of humanity and society broadly in a deep context through various lectures and research projects in the humanities in addition to training experts in the practical command of foreign languages and knowledge in humanities reflecting the age of globalization. The College of Liberal Arts is home to ten departments and four interdisciplinary programs which offer a wide range of undergraduate and graduate degrees.

| Location | 3rd floor of Toegye Hall of Humanities | Phone | 82-2-760-0912~5 | Website | http://liberalarts.skku.edu



## College of Law (SKKU Law School)

#### **ACADEMIC PROGRAMS**

#### **JURIS DOCTOR (JD) PROGRAMS**

- Public Law
- Civil Law
- Criminal Law
- Constitutional Law
- Corporate Law Tax Law
- International Law
- Public Interest Law

JOINT DEGREE PROGRAMS ADVANCED DEGREE PROGRAMS EXCHANGE PROGRAMS





Formerly the Department of Law, the College of Law has grown in strength and reputation over the years. Highly qualified legal experts have been recruited to its faculty, and it has become well known as one of the top law schools in Korea with a number of judicial officials and lawyers being produced every year. In 2008, the Ministry of Education ranked SKKU as one of the top private universities and selected it to establish its own graduate law school. The SKKU Law School opened in 2009 as one of 25 law schools nationwide. Under the auspices of the Samsung Foundation, the College of Law is committed to educating highly competent and civic-minded legal professionals who will be the global leaders of the future.

| Location | Law school building 1st Floor | Phone | 82-2-760-0922~4 | Website | http://law.skku.edu



### College of **Social Sciences**

#### **ACADEMIC PROGRAMS**

#### **UNDERGRADUATE**

- Global Leader
- Public Administration
- Political Science and Diplomacy
- Journalism and Mass Communication
- Sociology
- Social Welfare
- Psychology
- Consumer and Familty Science
- Child Psychology and Education

#### **GRADUATE STUDIES**

- Political Science and Diplomacy
- Journalism and Mass Communication
- Sociology
- Social Welfare
- Psychology
- Consumer and Family Science
- Child Psychology and Education
- Human Resource Development

#### INTERDISCIPLINARY UNDERGRADUATE PROGRAM

Cognitive Science

**GRADUATE SCHOOL OF GOVERNANCE** GRADUATE SCHOOL OF STRATEGIC STUDIES GRADUATE SCHOOL OF JOURNALISM AND INFORMATION GRADUATE SCHOOL OF SOCIAL WELFARE





The College of Social Sciences was established to contribute to the nation and society by cultivating global citizens with democratic ethics and the academic competence to be leaders in their fields. The eight majors (Public Administration, Political Science and Diplomacy, Journalism and Mass Communication, Sociology, Social Welfare, Psychology, Consumer and Familty Science, Child Psychology and Education) and one school(School of Global Leader)in the College of Social Sciences serve to educate students as global citizens through mutually active exchanges. The College of Social Sciences strives to cultivate future leaders who will play leading roles in our rapidly changing information-oriented society. The programs of the College of Social Sciences are designed to provide students with a broad, systematic understanding of the society they serve. Through a variety of disciplines, students will acquire critical reading skills, effective writing skills and an awareness of the historical and philosophical issues of Korean culture. Students who have graduated from the College of Social Sciences have gone on to pursue a variety of challenging and rewarding career opportunities throughout the nation. The Social Sciences Graduate program is made up of eight departments and one interdisciplinary program with four other special programs.

| Location | 61509, 5th floor of Suseon Hall | Phone | 82-2-760-0932~5 | Website | http://sscience.skku.edu



### College of **Economics**

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE

- Economics
- Statistics
- Global Economics

#### INTERDISCIPLINARY PROGRAM

• International Trade and Policy

#### **GRADUATE STUDIES**

- Economics
- Statistics
- International Trade

### INTERDISCIPLINARY GRADUATE PROGRAM

Actuarial Science





Economics. The twin disciplines of Economics and Statistics are closely intertwined in both the development and practical application of Economics. The basis of this is that the objectification of economics has improved the accuracy of positive analysis, which is the foundation for statistics. Therefore, studying in both economics and statistics within the College of Economics restores the feedback effect between the two fields and improves the quality of lectures and research. It is the most logical way of reaching the educational goal of producing practical human resources needed in modern society.

| Location | 3rd floor of Dasan Hall of Economics | Phone | 82-2-760-0942~4 | Website | http://ecostat.skku.edu/eng/

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# School of Business

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE

- Business Administration
- Global Business Administration

#### GRADUATE (Master's Degree)

- MBA (Master of Business Administration)
- MS in Management
- EMBA (Executive MBA)
- IMBA (On-line MBA)
- IFMBA (Insurance and Finance MBA)

#### GRADUATE (Ph.D. Degree)

- MBA/MS Track
- Research Track

#### **EXECUTIVE EDUCATION**

• W\_AMP





The School of Business is an innovative, enterprising and forward-thinking school that offers a supportive collegiate learning environment in keeping with the university's vision to provide high-quality education and world-class research. Because of our long tradition of innovation, the School of Business has been awarded generous support in the form of a multimillion-dollar, seven-year, Korean government BK21 grant which allows the school to provide highly specialized, state-of-the-art business training. The School of Business is actively engaged with corporations around the globe including an expansion of our partnerships in the Asia-Pacific, with partners like the National University of Singapore, Fudan University, Peking University and Tsinghua University. Through these partnerships, we are collaborating on the development of Asian business cases and providing unique international exchanges, global internships, field trip opportunities and joint MBA programs.

| Location | 3rd floor of Dasan Hall of Economics | Phone | 82-2-760-0858 | Website | http://biz.skku.edu/eng/



# College of Education

#### **ACADEMIC PROGRAMS**

- UNDERGRADUATE / GRADUATE
- Education
- Classical Chinese Education
- Mathematics Education
- Computer Education

GRADUATE SCHOOL OF EDUCATION (Graduate Programs for Teachers)





In 1953, the Department of Education opened, offering a professional program which was designed to prepare individuals for a variety of careers in the field of education. To meet the increasing need for middle school teachers, the College of Education was established in 1972, merging all of the education departments. The goal of the College of Education is to produce great teachers with the mental fortitude, interpersonal understanding and physical strength to train the generation of tomorrow. In this way the College of Education contributes to the middle class education development of Korea. Always ranked as one of the best in its field, the College of Education has produced more than 3000 middle school and education experts. In 1998, the Department of Computer Education was established. To cultivate competent secondary teachers and specialists in education, the College of Education provides a variety of courses such as pedagogical theories and practical methodologies.

| Location | 2nd floor of Hoam Hall | Phone | 82-2-760-0962~4 | Website | http://coe.skku.edu





### **School of Art**

#### **ACADEMIC PROGRAMS**

- UNDERGRADUATE / GRADUATE
- Fine Arts
- DesignDance
- Film, Television and Multimedia
- Theatre
- Fashion Design

#### INTERDISCIPLINARY GRADUATE PROGRAM

• Interdisciplinary Program in studies of Art GRADUATE SCHOOL OF DESIGN





The School of Art offers programs designed for students with varied interests and abilities. Coursework is structured for both those who expect to become professionals and those interested mainly in art as a vocation or as a means toward esthetic fulfillment. The School of Art has seen steady growth since its establishment in 1997. Our faculty concentrates its efforts on education and research in order to expand on our great potential for producing creative talents for the culture and design industries of the future. Increasingly today's society emphasizes the value of aesthetics and cultural foundation in its industries. Our professors, from the Department of Fine Arts, Design, Dance, Film TV & Multimedia, Theater, and Fashion Design, work with passion and tireless efforts in their teaching to answer society's needs. Coupled with a great crop of enthusiastic students, our school will strive for excellence in the future. The School of Art will fulfill its promise to raise creative leaders with strong professionalism and practicality who will lead Korean culture in the global market.

| Location | 5th floor of Suseon Hall | Phone | 82-2-760-0905~6 | Website | http://art.skku.edu/art\_eng/

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### College of **Science**

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE / GRADUATE

- Biological Science
- Mathematics
- Physics Chemistry

#### INTERDISCIPLINARY GRADUATE PROGRAM

Physics and Chemistry Convergence





The College of Science has been a leader in the development of domestic schools of natural and basic sciences and technologies. This is testified by the fact that all departments of the College of Science (including Physics, Chemistry, Mathematics, and Biological Sciences) were selected in the BK21 Project which was initiated and supported by the Ministry of Education in 2006. In 2007, the College of Science prepared a new scholarship program called Jang Yeongsil. Through this program, the College of Science seeks to educate talented science students and cultivate distinguished scientists. In the 21st century, science and technology will lead the development of society and the national economy. Korea's basic sciences will need to compete on a worldwide scale. The College of Science strives to produce professional scientists through the use of its distinguished faculty, excellent educational programs, and financial support programs.

| Location | #32212, 2nd floor of Natural Sciences Building 2 | Phone | 82-31-290-5801~5 | Website | http://cscience.skku.edu/cscience/



### College of Information and Communication **Engineering**

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE

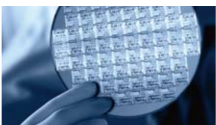
- Electronic and Electrical Engineering
- Semiconductor Systems Engineering

- Electronic, Electrical and Computer Engineering
- Mobile Communication Engineering
- Semiconductor Display Engineering
- Digital Media Communication Engineering

### INTERDISCIPLINARY GRADUATE PROGRAM

- Photovoltaic System Engineering
- Energy System Engineering





Since the inauguration of the Department of Electrical Engineering in 1965, electrical science at SKKU has experienced continued development and evolution leading to the more recent establishment of the College of Information and Communication Engineering (CICE). As of 2009, the CICE has become one of the largest and most innovative institutions in the nation. With an emphasis on practical skills to meet the demand of the industry was designed in tandem with the spirit of the Accreditation Board for Electrical Engineering in Korea (ABEEK) parallel to the Accreditation Board for Engineering and Technology (ABET) in the US. The curriculum of the CICE is evolving with this trend and the students are encouraged to take courses emphasizing the practical aspects of engineering. The graduate program covers broad areas of electronic, electrical and computer engineering which integrates information technology, nano-technology and biotechnology.

| Location | 1ST floor of Engineering Building 1 | Phone | 82-31-290-5811~8 | Website | http://icc.skku.ac.kr/ice/eng/



### College of **Software**

#### **ACADEMIC PROGRAMS**

#### **UNDERGRADUATE**

- Computer Science and Engineering

#### **GRADUATE**

- Software Platform
- Interaction Science





The College of Software, the former Department of Software was established in 2011 with the vision of raising IT experts of the world. It aims to raise elite global leaders in IT industry with the software developing skills. For this, the College of Software focuses on acquiring elite students and faculties as well as up-to-date facilities. Also, the College of Software is engaging on various government research grant programs such as LINC(Leaders in INdustryuniversity Cooperation), to promote acquisition of knowledge and the practical experiences.

| Location | 85458, 4th floor of Research & Business Center | Phone | 82-31-290-5824 | Website | http://dsw.skku.ac.kr



# College of **Engineering**

# **ACADEMIC PROGRAMS**

#### **UNDERGRADUATE / GRADUATE**

- Chemical Engineering
- Polymer Science and Engineering
- Advanced Materials Sciences and Engineering
- Mechanical Engineering
- Architectural Engineering
- Landscape Architecture
- Civil and Environmental Engineering
- Architecture
- Systems Management Engineering
- Industrial Engineering (GRADUATE) • Management Technology (GRADUATE)
- Mega Buildings and Bridges (GRADUATE)
- u-City Design and Engineering (GRADUATE)
- Water Resources (GRADUATE)

#### INTERDISCIPLINARY GRADUATE PROGRAM

- Mechatronics Engineering
- Structure and System Design Engineering
- Geographic Information Systems
- Applied Chemical Materials Engineering





The College of Engineering was established in 1965. SKKU's tradition of educational excellence has given Korean society the enterprising vision of the future. The mission of engineering college is to expand education as well as research programs in a complementary approach. Further we hope to respond to the demanding needs of society and the swift changing technology in the information era. Three colleges and six department offer degrees at bachelor's level, while general graduate schools and speciality graduate schools confer various degrees at both the master's levels and several unique interdisciplinary programs. Undergraduate programs emphasize Accreditation Board for Electrical Engineering in Korea (ABEEK) program and cooperative training ABEEK program. And through the certification and advice presented by the cooperative training the standards and guidelines for the engineering college are automatically obtained. Graduate programs are divided into several research centers with its research units providing consultation and assistance.

| Location | 1ST floor of Engineering Building 2 | Phone | 82-31-290-5831~8 | Website | http://enc.skku.edu/eng/

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# School of Pharmacy

#### **ACADEMIC PROGRAMS**

UNDERGRADUATE / GRADUATE

- Pharmacy
- Industrial Pharmacy(Graduate)

#### INTERDISCIPLINARY GRADUATE PROGRAM

Bio-Medicine and Pharmacy

#### GRADUATE SCHOOL OF CLINICAL PHARMACY

- Clinical Pharmacy
- Social and Health Pharmacy





The School of Pharmacy was established in 1953 and has provided top-class pharmaceutical education in Korea ever since. The undergraduate program is one of the top pharmacy schools in Korea. Approximately 5,000 of the school's alumni are working as core researchers for domestic pharmaceutical companies or are running their own pharmacies as successful chemists. Many pharmacists and researchers who graduated from the school actively contribute to the nation's health care policy by developing new pharmaceuticals for societies well-being. The School of Pharmacy consists of 350 undergraduate students and 150 graduate students. Currently it receives extramural research funding in excess of USD 5 million from both the public and private sectors. In research, over 100 SCI papers per year are published by the distinguished faculty and researchers. As part of our effort to be a world leader in pharmacy education, the school provides competitive educational programs and research facilities for undergraduate and graduate students. The School of Pharmacy educates students who will committed to global pharmaceutical care and promotes scholarly activities in pharmaceutical science.

| Location | 3rd floor of School of Pharmacy Building | Phone | 82-31-290-290-7720 | Website | http://pharm.skku.edu/





# College of Biotechnology and Bioengineering

#### **ACADEMIC PROGRAMS**

#### **UNDERGRADUATE / GRADUATE**

- Food Science and Technology
- Bio-mechatronic Engineering
- Genetic Engineering
- Interdisciplinary Program of Bio-Industry Engineering

#### INTERDISCIPLINARY GRADUATE PROGRAM

Bio Engineering





The College of Biotechnology and Bioengineering was established in 1968 with the vision that SKKU will be at the forefront of education and research in the fields of life science, biotechnology, biomedical sciences, bioengineering, and food biotechnology. I was established as a college in 2012. The college is comprised of three departments and an interdisciplinary program: the Department of Food Science and Biotechnology, the Department of Bio-Mechatronic Engineering, the Department of Genetic Engineering, and the Department of Biotechnology and Bioengineering. As a leading biotechnology research university our mission is to have an integrated learning environment that both engages and motivates the student. In addition, education-industry ties are reinforced to both enhance research efficiency and maximize industrial value of research outcomes. In addition to offering high-quality undergraduate education, the college offers excellent graduate programs at the MS and PhD levels.

| Location | 2nd floor of Life Science and Technology Building | Phone | 82-31-290-5871~3/ 82-31-290-5876,8 | Website | http://biotech.skku.edu/



## College of Sport Science

#### **ACADEMIC PROGRAMS**

**UNDERGRADUATE / GRADUATE**• Sport Science





The College of Sport Science was established in 1969 as the Department of Physical Education and developed independently to address academic interests in sports, movement, and health related issues. In 1991, the program changed its name to the College of Sport Science to accommodate rapidly changing research and educational needs. Our dynamic programs provide students with a scientific perspective of sports, movement, exercise, and health. Graduates from our school have gone on to serve as sports leaders, physical education teachers, and leading sports scientists. The school aims to cultivate skilled and creative sports scientists and physical educators who:

- Acquire in-depth knowledge about scientific aspects of various sports phenomena
- Acquire problem-solving abilities based on critical and analytic thinking
- Acquire a high level of sports skills that can be applied to real coaching/ teaching situations
- Acquire relevant scientific information from various academic areas through a multidisciplinary educational system

 $|\ \textbf{Location}\ |\ \#05140,\ 1\text{st floor of Suseonggwan}\ |\ \textbf{Phone}\ |\ 82-31-290-5871-3\ |\ \textbf{Website}\ |\ \text{http://sport.skku.edu/}$ 

Overview & Academics Academic Programs 26



# School of Medicine

#### **ACADEMIC PROGRAMS**

#### **BASIC SCIENCE DEPARTMENTS**

- Anatomy and Structural Biology
- Molecular and Cellular Biology
- Physiology
- Social and Preventive Medicine

#### **CLINICAL SCIENCE DEPARTMENTS**

- Internal Medicine
- General Surgery
- Orthopedic Surgery
- Pediatrics
- Psychiatry
- Neurology
- Thoracic and Cardiovascular Surgery
- Neurosurgery
- Plastic SurgeryDermatology
- Urology
- Head and Neck Surgery
- Ophthalmology
- Radiology
- Radiation Oncology
- AnesthesiologyClinical Pathology
- Physicical Medicine and Rehabilitaion
- Nuclear Medicine
- Family Medicine

• Oral Health Science

Pathology

#### INTERDISCIPLINARY GRADUATE PROGRAM

- Bio-medical Engineering
- Molecular Medical Science

# GRADUATE SCHOOL OF MEDICINE (Professional School)

Medicine

#### **GRADUATE SCHOOL OF CLINICAL**

- NURSING(Master's Course)
   Clinical Nursing
- Clinical Nursing Administration





The School of Medicine was established in March 1997, three years after the foundation of Samsung Medical Center, which comprises of Samsung Seoul Hospital, Kangbuk Samsung Hospital, Masan Samsung Hospital and Samsung Cheil Hospital. Samsung Seoul Hospital, which is the main hospital for the Medical Center and Samsung Business Group, has made a considerable donation for its establishment. In 1999, the Biomedical Science Building was built at the Natural Sciences Campus in Suwon and became the headquarters of the Medical School. In cooperation with Samsung Medical Center, the School is now recognized as one of the top-ranking academic medical schools in Korea. It has continuously endeavored to reform contemporary medical education and has become the first school in Korea to provide a full two-year PBL program for preclinical education.

| Location | 1st floor of Medical Building | Phone | 82-31-299-6021~4 | Website | http://www.skkumed.ac.kr/



# SKKU Institute of Convergence

#### **ACADEMIC PROGRAMS**

#### UNDERGRADUATE / GRADUATE

- Global Biomedical Engineering
- Self-designed Trans-diciplinary Studies GRADUATE SCHOOLS
- Global Biomedical Engineering
- Energy Science

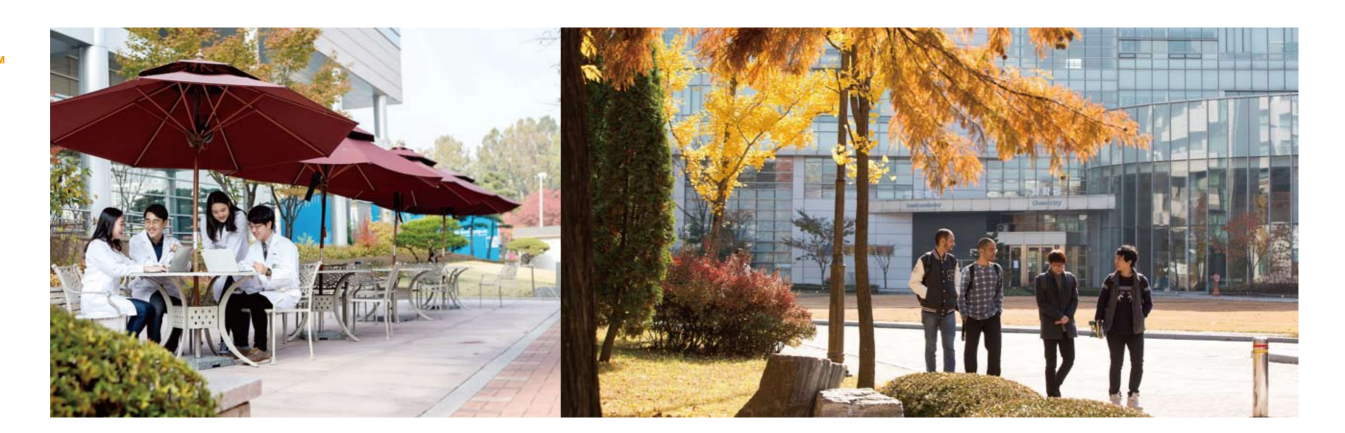




For the purpose of meeting future demand for innovation through integration and convergence, and to introduce a new paradigm for future education, the SKKU Institute of Convergence was launched in 2013. Its main functions and roles are:

(1) To develop and operate convergence education courses (2) To develop policies and systems for invigoration of convergence education and research (3) To promote and nurture convergence cluster of new science technologies and research areas (4) To support Institute for Basic Science (IBS) research centers in the field of big science. SKKU Institute of Convergence has two three general graduate school departments of high-tech science fields (Department of Energy Science, Interaction Science, Human ICT) and two special graduate schools (Graduate school of Culture Management, Graduate School of Global Insurance and Pension). The newly established Biomedical Engineering Department (undergraduate/ graduate), which starts its recruitment from 2015, is intended to foster leading researchers and resolve issues in the Bio-Healthcare industry.

| Location | #05140, 1st floor of Suseonggwan | Phone | 82-31-290-5871~3 | Website | http://sport.skku.edu/







# SKKU Core Strength

Academy of East Asian Studies	School of Medicine
Global Economics	Semiconductor System Engineering
Global Business Administation	Global Bio-Medical Engineering
Law School	Software
SKK GSB (Graduate School of Business)	SAINT (SKKU Advanced Institute of Nanotechnology)
SKK GSC (Graduate School of China)	Energy Science

# Academy of East Asian Studies



#### DEAN

Ma In-sub, PhD

#### **EDUCATION PROGRAMS**

- East Asian Studies (MA and Ph.D Program)
- Interdisciplinary course for East Asian Studies, Translating for Korean Texts in Classical Chinese (Combined MA and Ph.D Program)

#### INSTITUTE

- Institute of Confucian Philosophy and Culture
- Daedong Institute for Korean Studies
- Sungkyun Institute of China Studies
- Survey Research Center

#### WEBSITE

http://aeas.skku.edu

#### OFFICE

Academy of East Asian Studies Office Tel +82 2 760 0775. 0784



On the 600th anniversary of SKKU in 1998, many of its academics envisioned an independent research center that will preserve the university's 600 years of academic heritage.

In the following year, 1999, SKKU launched a sizeable research and education complex devoted to the study of various issues relating to East Asia's past and future, the Academy of East Asian Studies (AEAS). Considering its long history of Confucian studies and research activities relating to Korea, China and Japan, and after transforming into a modern university, SKKU became the ideal institution to run such a research center. Korea's Ministry of Education Science and Technology, recognizing SKKU as a uniquely important place for East Asian studies, commissioned the university to develop the East Asian Confucian Project as part of the Brain Korea 21 Project. SKKU designed a special support program for the AEAS and also designated East Asian Studies as one of the four major areas to be developed under the Vision 2010<sup>+</sup> plan.

The AEAS is a combination of inter-

disciplinary research, education, and referential collection as a whole. Since its foundation, one of the AEAS's aims has been to create a system which combines research and education. The major features of the AEAS include research units, postgraduate courses, and three specializing institutes, all designed to carry out the dual tasks of research and education. Under this system, the AEAS encourages its researchers and participating outside researchers to choose topics which are based on interdisciplinary multi-regional subjects without confining their academic activities to the scopes demarcated by conventional institutions. In addition, the AEAS is running a special reference collection suitable for its complex and diverse research areas for the convenience of researchers and students. Being affiliated with SKKU, the AEAS does not solely involve academics of the university for its research activities. In fact, the AEAS invites researchers from overseas to conduct lectures or research. It also publishes the Sungkyun Journal of East Asian Studies, a biannual periodical with contributions from renowned East Asian Studies scholars around the world.

The AEAS consists of four subordinate research institutes: the Institute of Confucian Philosophy and Culture, Daedong Institute for Korean Studies, the Institute of East Asian Regional Studies, and the Survey Research Center (SRC). The Institute of Confucian Philosophy and Culture is specialized in various academic issues related to Confucianism and culture in East Asia. It inherits traditions from the Old Sunkyunkwan and seeks to adapt the traditional East Asian way of thinking to the globalized world of today.

Founded in 1957, Daedong Institute for Korean Studies covers the classical culture and critical issues of East Asia. The aim of the Institute of East Asian Regional Studies is to study the economic, social, and political issues of East Asian countries including Korea in order to enhance co-prosperity and mutual understanding in the region. For research activities, we promote exchange and accumulation of information and human resources.

The SRC strongly believes that steady progress in social scientific knowledge is made possible by an accumulation of factual data faithful to rigorous empiricism. The SRC generates new data that adheres to strict guidelines in conducting surveys and disseminates new and existing survey data to an active network of scholars throughout the world.

In November 1997 the AEAS was selected as a major institute of the Humanities Korea project launched by the Korea Research Foundation (KRF), which aims to construct an infrastructure of the humanities and foster international level competency centered on research institute/corps. The Humanities Korea team of the AEAS aspires to revitalize the humanities of Korea through East Asian studies. The agenda of this project encourages interdisciplinary approaches to East Asian Studies and promotes international exchanges in order to foster a systematic comprehension of the diversity and universality of East Asia.

The Research Cluster (RC), established by the AEAS, is a long-term research team with a single core topic for which the collaboration of multiple researchers is required. It is designed for interdisciplinary research, by combining research with education. Although an AEAS faculty member is appointed to take charge of leading an RC, the research activities involve not only the researchers and students of the AEAS, but also incorporate many researchers outside the AEAS including those located in overseas countries. As of recently, there are 16 Research Clusters in the AEAS.

The AEAS also has a specialized library, Jongyeonggak. The original Jongyeonggak was established in 1475 during the reign of King Seongjong (1469~1494) during the Joseon Dynasty to support the academic research of students of Sungkyunkwan. The present-day Jongyeonggak was launched along with the opening of the AEAS in expectation of a special, international and intelligent library.



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# Global Economics



#### CHAIR

Kim Sung-hyun, PhD

#### **WEBSITE**

http://globalecon.skku.edu

#### OFFICE

Global Economics Tel. 82-2-760-0041

#### **History**

The Global Economics Department was launched in 2009 to educate future global leaders who can play a leading role not only in Asia but around the world.

#### **Faculty**

World-leading economists are recruited for the faculty of the Global Economics

Department, who are not only educated at the world's best schools, but also ranked as world-leading scholars in terms of academic publications in the top international journals.

#### Curriculum

The curriculum is designed to educate global leaders who can serve in academia, public service, and industry. All courses are taught in English.

#### **Academic Track**

- Provide road map leading students to complete post-graduate degrees at world top-tier universities
- Emphasize rigorous training in analytical skill development such as quantitative methods, mathematics, and economics.

#### **Professional Track**

 Prepare students with a solid background in economics for careers in business or law.

# Launching Dual Degree Program with World Leading Universities

- University of Essex
- Erasmus University Rotterdam
- University of Birmingham

#### **Student Activity**

Students in the Global Economics

Department have opportunities to extend

their understanding of global issues and experience collaborative learning both inside and outside the classroom through specialized study groups in International Finance, Law, Economics, International Negotiation, etc. In addition to acquiring knowledge, these programs will focus on emotional aspects of learning. Other components of student activities include special one-time lectures and seminars by distinguished scholars and short-term study abroad programs.

#### **Target Students**

The Global Economics Department recruits the top 0.5% of students in Korea by KSAT. These students are fully funded by a Samsung Foundation Scholarship, further encouraging a strong applicant pool from the best and the brightest.





#### CHAIR

Kim Hak-kyun, PhD

#### WEBSITE

http://globalbiz.skku.edu

#### OFFIC

Global Business Administration Tel. 82-2-760-0034



# A dual-degree program with top-notch business schools around the world

Students of the Global Business Administration are given an opportunity to study at Indiana University's Kelley School of Business (IU KSB). After successfully completing three semesters of study at KSB, students receive degrees from both SKKU and IU. This unique dual degree program connects students to a global network of future business leaders and broadens their perspectives on business and international relations.

# **Curriculum exclusively designed** to foster global business leaders

The Global Business Administration curriculum is carefully developed to provide students with the know-how to become leaders. Modeled after curricula of world-renowned business schools, it consists of foundation courses, Integrative Core (I-Core) that deals with the basic knowledge of accounting, economics and mathematics.

#### **Samung Scholarship granted**

Students of the Global Business Program are granted a scholarship from the Samsung Foundation.

#### **Dormitory offered**

The Global Business Administration offers one-year housing to help students get the most of their first year. Through dormitory life, students study, commute, and live with classmates. This unique opportunity will make students' freshman year a comfortable and memorable experience.

#### **English-spoken classes**

The classes of the Global Business

Administration are exclusively organized for students. We offer pre-scheduled courses each semester for Global Business Students only and all classes are taught in English.

\* Exceptions exist in some liberal arts courses including Korean academic writing and debate courses.

#### **Your passion**

The curriculum of the Global Business
Program isn't just about taking courses in
English. Our program continues to challenge
students to think, learn, and grow.
We help students get the most of their
university years by offering tutorial services
and academic support.

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# Law School



#### **DEAN** Choi Bong-chul, LLD

WEBSITE http://shb.skku.edu OFFICE Law School (Tel. 82-2-760-0923)



Sungkyunkwan Law School offers several degree programs at the graduate level for students who are admitted through a rigorous selection process. Students may choose from over 100 courses, with at least a dozen courses offered in English, Japanese, and Chinese.

#### **Law School Faculty**

SKKU's Law School has 42 faculty members including eminent legal scholars, former judges, prosecutors, and attorneys with lengthy practice experience. Most have multilingual fluency and advanced law degrees from abroad.

#### **Juris Doctor (JD) Program**

- Public Law
- Tax Law
- Criminal Law
- Civil Law
- Corporate Law
- Public Interest Law
- Intellectual Property and the Law
- International Law

Graduation requirements include 90 credits of coursework, an externship, and moot court participation. SKKU also has

arrangements with numerous domestic and international law firms, courts, government agencies, and human rights organizations for student internships.

#### **Joint Degree Programs**

- The JD/MBA program gives students the option to pursue a concurrent degree with either SKKU's Graduate School of Business (SKK GSB) or Indiana University's Kelley School of Business.
- The JD/LLM program adds a Master's of Law option to qualify law students to take the bar examination in the United States after completing studies at either Indiana University's Maurer School of Law or Fordham Law School in New York City.

# SKKU-Fordham Summer Institute of International Law

One of the Law School's most popular international programs is the Summer Institute of International Law co-sponsored by Fordham Law School since 2006.

# SKK GSB

Graduate School of Business



#### DEAN

Lee Jae-ha, PhD

#### WEBSITE

http://gsb.skku.edu

#### FFICE

SKK Graduate School of Business Seoul, Korea E-mail:topgsb@skku.edu Tel: +82 2 740 1520, 1530

# **Sloan School of Management**

- Students visit Sloan for part of their second year.

**Strategic Collaboration with MIT** 

### Strategic Collaboration with Indianna University Kelley School of Business

- Kelley School of Business faculty come to Seoul to give lectures.
- Full Time MBA Students visit Kelley School of Business for part of their second year

#### **Faculty**

Since 2004, SKK GSB has successfully recruited highly regarded faculty from all over the world. About 60% of the full-time faculty are international professors who have teaching experience in top business schools around the world. SKK GSB faculty and visiting faculty from Indianna University Kelley School of Business train our students to be future business leaders.

#### **Full-time MBA program**

- Full-time course
- 16 months period
- English program

#### Curriculum

The MBA curriculum at SKK GSB combines a deep understanding of intellectual foundations with teamwork, cutting-edge management research, and practical applications. The curriculum was patterned after the top MBA programs in the U.S. and developed together with Indianna University Kelley School of Business

- International student ratio: 30% (2014)

#### **Study Abroad Program (SAP)**

All the students at SKK GSB have the option of spending their third semester in one of the most prestigious business schools of the U.S.

- MIT Sloan School of Management
- Michigan Univ. Ross School
- Indiana University Kelley School of Business
- Columbia Business School
- Northwestern Univ. Kellogg School of Management

#### **Dual Degree Programs (DDP)**

Global MBA students can avail themselves of the opportunity of a life time and enroll in dual degree programs at prestigious and top U.S. business schools. About 30% of the Core Strength SKKU Core Strength



class joined the dual degree program in

- MIT Sloan School of Management
- Indiana University, Kelley School of Business
- JD/MBA programs: Indiana University, Maurer School of Law and SKKU Law School

#### **Executive MBA program**

- Weekend course
- 16 months period
- English program
- International student ratio: 12% (2014) The Executive MBA program (EMBA) is a joint program of Indiana University Kelley School of business and SKK GSB. All courses are taught by Kelley School and SKK GSB faculty together. Kelley faculty teach over 50% of courses in Korea. All graduates receive double MBA degrees from IU Kelley and SKK GSB. The EMBA is for business professionals who have over 8 years of work experience.

# **Pre-Executive Level**

- A focus on global leadership skills

- Emphasis on the "soft skills" of negotiations, ethics, and effective communications
- 45 credits in 16 months of weekend courses
- Conducted in English only

### **Dual Degree Executive MBA** (EMBA) Program (All Graduates)

- 1 MBA degree from the Kelley School of Business
- 1 MBA degree from SKK GSB

### **In-Residence Programs for Global Experience**

Two-week program in the U.S. and a oneweek program on Korea

#### **MIT Sloan**

Ranking: 8 (Financial Times 2014), Cambridge

#### Columbia

Ranking: 5 (Financial Times 2014), **New York** 

#### **Kellev**

Ranking: 12 (Business Week 2012), Bloomington

#### Kellogg

Ranking: 5 (Business Week 2012), Chicago

Ranking: 9 (US News & World report 2012), Ann Arbor

#### **Tuck**

Ranking: 9 (US News & World report 2012), Hanover

# SKKU GSC



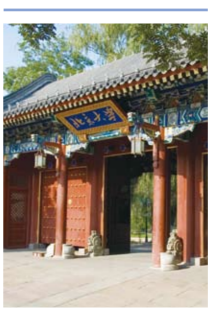
#### DEAN

Kim, Yong-June, PhD

#### WEBSITE

http://gsc.skku.edu

**Graduate School of China** E-mail. mssohn@skku.edu Tel. 82-2-740-1545



Established in September 2005, the Graduate School of China (GSC) at SKKU became Korea's first educational institution which specializes in Chinese studies. The GSC now cultivates talented Chinese experts with its Chinese Economics and Management courses.

In order to develop Chinese area experts, the GSC has formed a collaborative partnership with Peking University and Fudan University. This is the 1+1 curriculum, in which GSC students complete half of their studies at SKKU and the other half at a partner school. Every lecture is taught either in English or Chinese. We annually send students to Guang Hua School of Management at Peking University for the Chinese MBA Course and to Fudan University for the MBE course. We initiated a Dual Degree Program with Fudan University in 2007 and Peking University in 2008. The GSC is dedicated to the pursuit of excellence in Chinese studies by developing and operating specialized programs including knowledge about the major, Chinese regional research and experience in Chinese business. There is a pioneer course for freshmen which is similar to job training

sessions in companies, and pre-school to meet different needs of new students. Also, the GSC invites the most renowned faculty in Business and Economics to give lectures, and holds joint academic forums with graduate students of Fudan and Peking Universities. Professional research on Chinese markets is done during the vacation period as well.

Along with this curriculum, the Korea-China International Forum, which is the biggest forum of its kind held in Korea, is co-hosted every year to discuss matters related to China with Fudan and Peking Universities. This helps establish SKK GSC as the leading institute in educating Chinese economics experts. The graduate students from GSC also have the highest employment rate. All graduate students entered to the most preferred government organizations and companies including the Ministry of Foreign Affairs and Trade, KOTRA, Samsung, Hyundai Motor, LG and financial consulting companies. The GSC will contribute to the globalization of SKKU by educating Chinese experts in every respect.

# **Innovative Curriculum for**

Core Strength SKKU Core Strength 3

# School of Medicine



#### DEAN

Lee Kyung-soo, MD

#### WEBSITE

http://wiz.skku.edu/medicine

#### **OFFICI**

- School of Medicine, Sungkyunkwan University 2066, Seobu-Ro, Jangan-gu, Suwon, Gyeonggido, Korea 440-746 (Tel. 82-31-299-6021)
- Samsung Medical Center #50, ilwon-dong, gangnam-gu, Seoul, Korea 135-710 (Tel. 82-2-2148-9910)



#### **Organization**

As of January 2014, there are a total of 543 full-time faculty members in the School of Medicine (SKKU SM). They teach and conduct research within 28 departments or divisions, with each department belonging to either basic medical sciences or clinical sciences.

#### **Educational Goals**

The primary goal of SKKU SM is to educate students to become competent and compassionate physicians, having characteristics of self-directed learners. SKKU SM strongly encourages students to acquire a broad knowledge based on four important perspectives - demographical, behavioral, biological, and clinical aspects of medicine. Furthermore, SKKU SM aims to foster students to develop specific skills such as learning skills, critical and clinical skills which are essential for their future careers.

#### Curriculum

SKKU SM offers a four-year curriculum which is divided into three phases: a basic medical science phase which occupies the

first year, a preclinical phase for the following year, and a clinical phase for the last two years. In the first year, students learn basic medical sciences through lectures and laboratories. The preclinical phase presents students with knowledge in biomedical sciences using various teaching and learning methods. During the clinical phase, students obtain knowledge of clinical specialties from lectures as well as clinical experience and skills through clinical clerkship rotations. In addition to this fouryear program, undergraduate-entry students go through a two-year premedical phase. In the premedical phase, students view medicine from the outside through various elective courses in humanities and social sciences while at the same time augmenting their knowledge for subsequent medical

Problem-Based Learning (PBL) Program
Problem-Based Learning (PBL) is a teaching
and learning method that helps students
develop problem-solving skills to deal with
healthcare problems. Small groups of five to
six students discuss and investigate with the
help of multimedia and the Internet under



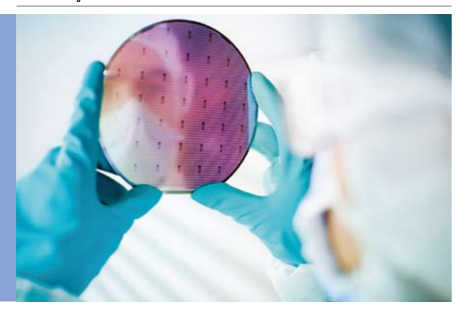
the guidance of a tutor rather than in the traditional classroom setting. This innovative educational method fosters students' problem-solving abilities and offers them a positive learning experience suitable for the 21st century.

# Collaboration with Samsung Medical Center

SKKU SM has a stout relationship with Samsung Medical Center (SMC), the best medical center in Korea in terms of the quality of medical and patient services. SMC is recognized for its outstanding contribution in bringing Korean medicine in line with the best on a global level. Despite its short history (it opened in 1994), the excellence of its medical expertise, a shift from a hospital-oriented paradigm to a patient-oriented one, and the use of cutting-edge technology have propelled SMC to the forefront of patient treatment and care. Furthermore, SMC established Samsung Healthcare Group (SHG) on August 1, 2008, which encompasses Samsung Medical Center, Kangbuk Samsung Hospital in Seoul, Changwon Samsung Hospital, the Samsung Biomedical Research Institute and the In-Sung Foundation for Medical Research. In collaboration with SHG, SKKU SM proactively responds to the rapidly changing nature of the medical environment in a coordinated manner.







CHAIR

Kwon Kee-won, PhD

**WEBSITE** 

http://semi.skku.edu

Semiconductor System Engineering Tel. 82-31-299-4900~3



SKKU and Samsung Electronics collaborated on launching the Semiconductor Systems Engineering program to establish a worldclass semiconductor design education and research department. Enrolled students receive a full scholarship as well as monthly stipend. Their employment at Samsung Electronics is virtually guaranteed upon graduation. The 7,900-square-meter semiconductor research/education building, opened in 2008, hosts lecture halls, PC/ workstation rooms, electronics laboratories. and libraries in addition to group study rooms and club activity rooms. With the excellent curriculum and student benefits, we were able to attract the top 1 percent of students in the national college entrance exam and instantly became the number one undergraduate engineering program in Korea. Since this initial success, SKKU has been able to continue recruiting top students and building local and global reputation.

#### **Education and Curriculum Focus**

The primary educational goal is to produce innovative leaders who are capable of applying theoretical knowledge

over a broad range of problems and creating rapid advancements in semiconductor technology. The students are taught by outstanding faculty both from SKKU and experts from Samsung Electronics so that they can establish a solid theoretical foundation with a thorough understanding of the latest technology. Starting with the recruiting of highly distinguished first-year students, we offer courses to foster innovation and teamwork. In the second and third years, intensive theoretical and practical courses let students experience the broad spectrum of problems in semiconductor engineering. In the fourth year, students take courses offered by experienced Samsung engineers and gain hands-on engineering skills to succeed in their careers. Students can also participate in cutting-edge research projects by joining research laboratories led by world-class professors.

All the students gain internship experience at Samsung Electronics before graduating to give them a chance to explore the division that they want to join after graduation and be trained by experienced semiconductor

engineers. For the students who meet certain qualifications, opportunities are given to obtain an MS degree while maintaining employee status at Samsung Electronics.

As an effort to familiarize students with the global semiconductor industry, freshman orientations are held in China or Taiwan. Students visit Samsung Electronics' international subsidiaries, world-leading semiconductor foundries or design centers, and other top universities. Students have an option to spend one or two semesters in one of the top universities in the U.S., China, or Europe by participating in an exchange student program.

The administration staff is committed to providing exceptional service for educational and career-related subjects that are crucial to the students. We support various extracurricular activities that can enrich the college experience.

#### **Strong Partnership with Samsung Electronics**

SKKU is now fostering the development of outstanding human resources for the new era of semiconductor technology in cooperation with Samsung Electronics. As a global leader in the industry, Samsung has prioritized on working with SKKU to develop practice-centered academic

training and perform innovative research. The Semiconductor Systems Engineering program is now benchmarked by many other universities as a role model of successful collaboration between academia and industry.



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# Global Bio-Medical Engineering



#### CHAIR

Suh Min-ah, PhD

#### **WEBSITE**

http://gbme.skku.edu

SKKU Institute for Convergence Tel. 82-31-290-5701~3 Fax. 82-31-299-4279



### **Department Establishment Background**

The demand for a high level of health care has been constantly increasing in accordance with the improvement of living standards and the entry to super-aging society caused by changes in population structure. Future development of medicine is largely dependent on the development of technology, and the medical device sector is expected to form a market of trillions of won. Therefore, with the development of medicine, manpower training system for development and management of medical devices is highly demanded. Hence, the department has been established starting with freshmen recruitment in 2015.

#### **International Trends**

The United States already has been operating for BME programs in undergraduate courses in more than 100 of America's top universities. Amongst them, MIT, Stanford, Caltec, Georgia Tech, UC Berkely, etc. have already established the BME within the last 10 years, and Biomedical Engineering has already risen as the next core industry. In UK, 14 universities

including Oxford, Bath, Birmingham etc. have already installed the BME and it is operated in 17 post-graduate courses. Intense investment is already being made by developed countries. The US Obama administration is pushing it forward as 'IT Convergence Health New Deal's core business and the EU has promoted support policies based on European Progress Comittee.

According to Forbes, people who receive the highest salaries in the US are the ones in the BME field (2012), and the field is viewed as a high future growth potential.

#### **Domestic Trends**

Although about 30 different universities in the country have installed the BME, due to the enormous capital and advanced technology required, source technology development for added value are still at an early stage.

Therefore, rather than focusing on research, medical equipment operating personnel training is concentrated.

The government has chosen to foster biopharmaceutical medical devices in the field of high-tech fusion of 17 new growth engine



industries. Samsung meanwhile, has chosen the medical device industry as a future core business, planning to aggressively expand its business by investing 1 trillion won until 2020.

### **SKKU BME Department establisment** background

To meet the future social trends (health care), future core business sectors (medical devices) and social needs (advanced human resources), SKKU has established the BME department and preempted the field and has improved the university's reputation by promoting it as a specialized department of natural sciences campus along with the Semiconductor Department and the Software Department.

SKKU analyzing the position of the university's environment and internal capabilities and finding potential global top 10 convergence study. The university has reached highest domestic level of human resource and research results in fields of medical, electrical & electronic, material and engineering. Based on that, the basis of interdisciplinary research is built.

The Institute for Basic Science (IBS) creates

new academic and creative knowledge and nurturing rising research leaders connecting 2 research centers and conducting research on BME. Utilizing the cooperation with Samsung Electronics and Samsung Medical Center and geographical advantage with the Gwanggyo Techno Valley, Hwaseong Hyangnam Pharmaceutical, Oseong Saengmyeong Science Park.

#### Differentiation with other universities

Focusing on 3 sectors – high tech medical devices, biomaterials and brain science. instead of the general education of a wide range of BME.

Developing human resources not only in medical equipment operation, but also in understanding the principles of high technology medical and biological research equipments. Providing differentiated curriculum with IBS Brain Imaging Research Team's world-class professors and infrastructure (specialized building, MRI, etc) securing superior students through scholarships and research grants scholarships, research grants and ensuring differentiation with other world-class universities through teaching and research programs.

#### **Domestic Trends**

Although about 30 different universities in the country have installed the BME, due to the enormous capital and advanced technology required, source technology development for added value are still at an early stage.

Therefore, rather than focusing on research, medical equipment operating personnel training is concentrated. The government has chosen to foster bio-pharmaceutical medical devices in the field of high-tech fusion of 17 new growth engine industries. Samsung meanwhile, has chosen the medical device industry as a future core business, planning to aggressively expand its business by investing 1 trillion won until 2020.

Core Strength SKKU Core Strength

# Software



#### DFΔN

Eom, Young Ik, PhD

WEBSITE http://soft.skku.ac.kr/

OFFICE

College of Software Tel. 82-31-290-5824

One of Korea's first accredited undergraduate software programs, the college of Software offers undergraduate programs in computing software.

We are defining the foundations and advancing the frontiers of computer software. Our mission is to educate students in the foundations and future of the field. The ultimate goal is to raise these students into software architects capable of leading

projects, with due responsibilities in computing industries. This initiative will nurture them to become creative global leaders for the 21th century. The educational experience we provide is incomparable. Our program prepares students to be industry and academic leaders who can apply technology and computer science principles across a wide variety of fields. We work closely with our industry partners, who bring to us the real-world problems, data and evaluation environments. These partners include top-tier global IT companies such as Google, Yahoo, Microsoft, and IBM as well as Samsung, LG and Naver.

Our curriculum emphasizes basic, traditional computer science subjects, which are generally taught in freshman and sophomore years. Advanced courses are organized according to the concept of the specific track or field, so that individual students can choose their tracks based on their respective interests and goals. The curriculum is also inherently interdisciplinary and includes interdepartmental collaboration. Student can extend their course portfolios by combining the special areas of different departments,

like the Department of Computer Science and Engineering, the Department of Electronic and Electrical Engineering, and the Department of Semiconductor System Engineering.

Throughout the curriculum, our students gradually build technical competency in solving open-ended problems. We also have a strong commitment to incorporating handson educational experiences through lab and project work in most courses. Furthermore, projects are assigned in all four years of the curriculum, and project experience gradually increases in scale, complexity, and realism as students demonstrate their knowledge and skills. We expect our graduate students to be well versed in synthesizing principles from mathematics, science, computing and engineering. This will help them to create innovative computational models and apply those models to solve important real-world problems. Ultimately, this will foster success in a variety of professional practices and graduate schools.



**SKKU Core Strength** Core Strength

# SAINT



#### DEAN

Michael Gratzel, PhD

#### **EDUCATION PROGRAMS**

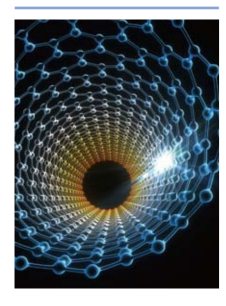
- Nano Physics Nano Chemistry
- Nano Devices Nano Materials
- Nano Mechatronics

#### **WEBSITE**

http://saint.skku.edu

### **OFFICE**

SAINT E-mail. saint@skku.edu Tel. 82-31-299-4118



#### **SKKU** produces next-generation global NT leaders

#### Nurturing talented students in the field of nanotechnology

March 2005, SKKU established Sungkyun Advanced Institute of Nanotechnology (SAINT) to develop cutting-edge nanotechnology. SAINT has employed 26 faculty members including six distinguished chair professors. With financial support from Samsung Advanced Institute of Technology (SAIT), our goal is to become one of the top 5 nanotechnology-related institutes in the world. To achieve our goal, SKKU has established the infrastructure, recruited the best researchers, initiated networking through worldwide nanotechnology conferences, published a SCI-level journal, and inaugurated a graduate school dedicated to nanotechnology research and education.

### **SKKU Graduate School of Nano** Science and Technology is the hub for cutting-edge nanotechnology

# Global and creative NT leaders leading future nanoscience and technology

SKKU Graduate School of Nano Science and

Technology is the main educational center for producing the future generation's global and creative NT leaders. For this, we arrange educational programs to satisfy social needs for nanoscience and technology and offer a systematic education focusing on NT-related fundamental sciences and applied technologies. We also organize successful industry-academia co-organized programs to help spur a new industrial revolution through nanotechnology with the world-leading company Samsung.

### To be the best institute in Korea and one of the world's top 5 in nanotechnology

SAINT strives to have outstanding faculty members with profound knowledge of theory including internationally recognized nanotechnology researchers and researchactive professionals in industry. We also provide practical, hands-on education through up-to-date facilities. With these world-class faculty members and facilities, the SKKU Graduate School of Nano Science and Technology aims to achieve the position of top 5 internationally in this field.

### **Vision: World top 5 nano-education and research institute**



Education Program

- Educating globally talented students Nanoscience nanotechnology
- Narioscience nanotechnology Various scholarship programs (SAINT Scholarship, lijima Scholarship, etc.)
- Lectures are by world-renowned scholars Cutting-edge teaching and research facilities

- Cooperation with SAIT
- Using the facilities of Korea Advanced Nano Fab Center
- Overseas research experience at world-class institutes Nano Physics / Nano Chemistry /

- Collaboration Program
- Publishing the international peer reviewed journal "NANO" Editor-in-Chief:

### **Enhancing National Competitiveness with VISION of SKKU**

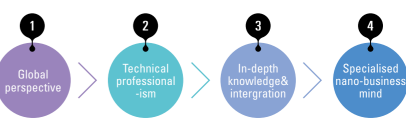
### **Educating Global Elites**

- Nurturing creative talents through world-class program
- Operating education programs progressively responding to the industry's demands

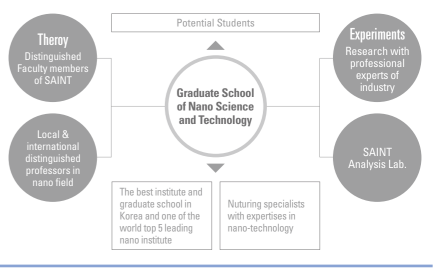
### World Top 5 Research Institute

- Enhancing competitiveness by providing unique research environment
- · Pioneering new technologies
- Acquiring and exercising IPs
- Win-Win Strategic partnership between Samsung & SKKU

### 4 major goals of the SKKU Graduate School of **Nano Science and Tech-nology**



Graduate School of Nano Science and Technology: MS, PhD All lectures conducted in English Operation of SAINT state-of-the-art equipment by students



Core Strength SKKU Core Strength 48





#### CHAIR

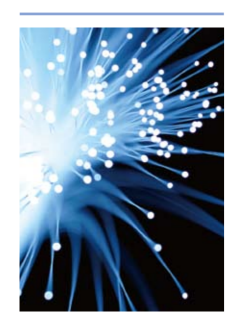
Shin Hyun-jung, PhD

#### WEBSITE

http://does.skku.edu

#### OFFICE

Department of Energy Science Tel. 82-31-299-4273 Fax. 82-31-299-4279



#### **Establishment of the Department**

To solve the imminent energy crisis, there has been a boom in research on energyrelated issues worldwide. Developing the next generation of new and renewable energy sources and their efficient use is only possible by understanding various energy sources and integrated scientific research on energy production, storage, conversion, and distribution. At the university level, it is crucial to establish a comprehensive department that combines basic science, engineering and the social sciences to educate creative-minded global talents and become a leading model in this emerging field of energy sciences. For this purpose, the Department of Energy Science at SKKU was established in September 2009.

#### **Renowned Faculty**

The DOES has a total of 23 faculty members that are world-class multi-disciplinary experts for energy sciences, including the outstanding professors who were already affiliated with SKKU and the nine invited leading scholars from overseas. They are from world-renowned scientific institutes and have dedicated themselves to research

and education. Bridging the DOES and the overseas scholars' original affiliations provides diverse research collaborations and overseas training programs for students. As well, DOES has also organized the international conferences such as the A3 Symposium on Emerging Materials, China-Korea Workshop on Energy Science, and the Korean-French Seminar on Nanomaterials for Energy (SONATE).

#### **Global Education**

#### **Learn from Nobel Prize Winners**

The DOES has organized a series of on-campus lectures inviting Nobel laureates such as Prof. Kurt Wuthrich (Nov. 3, 2009), Prof. Robert Grubbs (May 19, 2010), Prof. Robert Huber (Aug. 27, 2010), and Albert Huber (Oct. 11, 2010). A distinguished lecture series is also run each semester to have weekly invited talks on contemporary issues by outside experts.

#### **All Lectures in English**

Courses in the DOES are provided 100% in English, which is essential for international students and enables Korean students to train themselves to gain global



competitiveness. The lectures are recorded and simultaneously uploaded to SKKU's icampus online system where students can review courses and activities.

#### **Active International Experiences for Students**

The global vision of the department encourages international exchanges and exposures for the students. Not only has it attracted internship students from France and USA, it also sends students to the outstanding research institutes in France, Germany, Japan, Sweden and Switzerland.

#### Admission

#### Full Scholarship

All the students in the DOES are provided with full tuition and monthly subsidies.

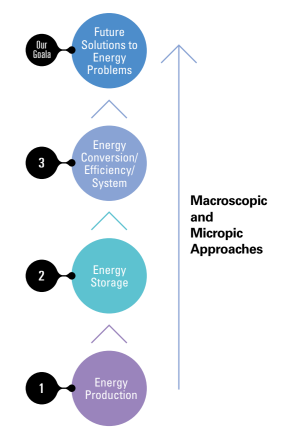
#### **Academic Programs**

PhD program and Combined Master's- Doctorate Program

#### **Admission Guidelines**

Applications are accepted twice a year for the spring and fall semester, with deadlines in November and April.

### New Concepts of Energy Science Convergence







# Academic Calendars 2016

# Spring Semester

Date	Month	Contents
2	Mar	Spring Semester Begins
20~26	Apr	Midterm Examinations
15~21	Jun	Final Examinations
21	Jun	Spring Semester Ends
22	Jun	Summer Vacation Begins

# International Summer Semester(ISS)

Date	Month	Contents
4	Feb	Application Begins
27	Jun	Orientation
20	Jul	Graduation, Farewell Party

# Fall Semester

Date	Month	Contents
1	Sep	Fall semester begins
22~26	Oct	Midterm Examinations
17~21	Dec	Final Examinations
21	Dec	Fall Semester Ends
22	Dec	Winter Vacation Begins

# **International Students Admissions**

Program	Spring Semester	Fall Semester
Undergraduate/Graduate	Nov	May
Exchange Students	Sep - Nov	March - May

**Global Progream** 52 International

# SKKU International Summer Semester

http://summer.skku.edu Office of International Affairs:

Tel: +82-2-760-0028 Fax: +82-2-760-0159 E-mail: issoffice@skku.edu



June 27~July 20, 2016

The International Summer Semester (ISS) is a 4 week summer experience that you will

never forget. By bringing together students and faculty from Korea and around the world, the ISS is not only academically stimulating; it also offers an opportunity to make new friends and to discover Seoul and Korea.

The Seoul campus of Sungkyunkwan University (SKKU) is located close to the old city center in one of Asia's largest, safest and most dynamic cities. Seoul is home to some of Asia's best universities. Korea's

government and broadcast media, numerous multinational corporations and a quarter of the entire Korean population.

There are 36 courses on the ISS 2016. Some of the courses are:

- Globalization and Diversity
- Strategic thinking in Management
- Innovation, Ethics & Entrepreneurship
- Corporate Communication
- Creativity, Innovation and Design
- Corporate Leadership in East Asia
- The Rise of East Asia

- Multinational Enterprises and Corporate Leadership
- Macroeconomics under the Financial Crisis
- Financial Markets and Institutions
- Marketing Systems: Increasing Shared Prosperity
- An In-depth Look at the Role of Culture in Global Marketing
- Climate Change: Science, Technology and
- Urbanization and the Evolution of Cities
- International Criminal Law
- Technology, Society and Sustainability

### Memories of ISS

The 2015 International Summer Semester at SKKU was again the most globalized summer program in Asia, in which 1, 669 students from 27 countries and 69 universities participated.

### Professor, Edward Roman (University of Massachusetts, Boston, US)



The 2015 SKKU ISS was a great experience for me. I enjoyed working with a diverse student mass, seeing what can be achieved through cross-cultural

interaction, and that is always the case during summers at SKKU. Let's join together and make the 2016 SKKU ISS even better

#### Ryoko(Ritsumeikan University, Japan)



It was a great opportunity to meet and mingle with people from all around the globe. The course was highly student-oriented, really encouraging us to engage

and participate in class. Studying with people from different countries and listening to a renowned professor's lecture showed me what it really means to be a part of a global standard!

### Marco(NHL University, The Netherlands)



The SKKU ISS summer course can be a life changing experience. It allowed me to ask myself different questions and that is what I think really matters. You will enjoy the most amazing

Korean welcome and you can experience a world class palette of student entertainment in Seoul, and if that is not enough for you, the ISS also has cultural tours. You have to see it with your own eyes to helieve it!

SKKU Winter International Student Experience (WISE) is a unique 3-week academic program dedicated to sharing and experiencing the fascinating story of Seoul, Korea's 600-year-old capital. The history of Sungkyunkwan University (SKKU) is deeply entwined with that of Seoul: founded as a royal university in 1398, SKKU is now a strongly industry-focused university, nurturing the talent and technology that is powering Korea's economic ascendancy.

SKKU WISE offers knowledge specific to Korea in business, culture, science and technology, presented by industry experts. The program consists of a 3-week session conducted in English, mixing together Korean students with international students. Courses meet every morning and afternoon, Monday to Friday, for three hours apiece.

# SKKU Winter International Student Experience



Tel: +82-2-760-0028 Fax: +82-2-760-0159 E-mail: issoffice@skku.edu







International Global Progream 5

# SLI Korean Language Course







# **Korean Language Programs at SLI**

SLI offers international students several Korean language programs every year: Regular Korean Programs (RKP), 3-week Korean Program, and so on. For more information, please visit our website at http://koreansli.skku.edu

#### **Dual Campuses of Sungkyunwan University (SKKU)**

SKKU operates the Humanities and Social Sciences Campus in Seoul and the Natural Sciences Campus in Suwon. SLI also provides unique Korean language programs in both campuses.

#### **Characteristics of Six Sessions**

SLI offers six instructional terms (sessions) each year: 1, 2, 3, 4, 5, and 6 session. Each session is 8 weeks long. Here is a comparison table between quarters and six sessions.

Sessions	Six sessions a year
Length	8 weeks
Hours	200 hours (= 8 weeks × 5 days a week × 5 hours a day)
Expected period of completing six sessions	One year

## **Regular Korean Program**

#### **Program Description**

- Regular Korean Program is suitable for international students: who plan to go to degree
  programs in Korean universities; who plan to get a job which requires fluency in Korean; and
  who would like to learn Korean while getting hands-on experience in Korea.
- Regular Korean Program offers six levels of instruction from level 1 (beginners) to level 6 (highly advanced), and it takes one session to complete one level. Each session provides regular classes. elective courses, and Cultural Activities (field trips)

	Humanities & Social Sciences	Natural Sciences
Levels	Level 1 to 6	
Classes	Five days a wee k (Regular Classes: 3.5 hours a day / Areal Courses: 1.5 hours a day)	





International International Partners 56



# International Partners

Academic Exchange Programs with Overseas Institutions Partnership with 653 universities in 73 countries worldwide.

#### ARGENTINA(1)

Universidad de Belgrano

#### AUSTRALIA(16)

Australian National University
Edith Cowan University
La Trobe University
Monash University
Murdoch University
Swinburne University of Technology
The University of Melbourne
The University of New South Wales
University of Adelaide
University of Newcastle
University of Queensland

University of Southern Queensland University of Sydney University of the Sunshine Coast University of Western Australia University of Wollongong

#### AUSTRIA(10)

FH Wien University of Applied Sciences of WKW
FHS, Kufstein Tirol University of Applied Sciences
Institute for Advanced Studies (IHS), Vienna
Management Center Innsbruck
Salzburg University of Applied Sciences and
Technologies
University of Applied Sciences Upper Austria,
Hagenberg Campus
University of Applied Sciences Upper Austria,

Linz Campus

University of Applied Sciences Upper Austria, Steyr Campus

University of Applied Sciences Upper Austria, Wels Campus

University of Applied Sciences, Wiener Neustadt (FHWN)

Voralberg University of applied sciences

#### BANGLADESH(5)

Bangladesh Agricultural University
Khulna University of Engineering & Technology
Primeasia University
University of Dhaka
University of Rajshahi

#### BELGIUM(3)

BRAZIL(8)

ICHEC Brussels Management School IMEC Universite Libre de Bruxelles(ULB)

# Escola de Adminnistracao de Empresas de Sao Paulo da Fundacao Getulio Vargas Federal University of Santa Catarina

The National Council for Scientific and Technological Development

UNISINOS (Universidade do Vale do Rio dos Sinos)
Universidade De Sao Paulo (USP)

Universidade Estadual de Campinas (UNICAMP)
Universidade Estadual Paulista "Júlio de Mesquita
Filho", UNESP

University of Pernambuco

#### BRUNFI DARUSSALAM(1)

Universiti Brunei Darussalam

#### **BULGARIA(1)**

Sofia University St. Kl. Ohridski

#### **BURKINA FASO(1)**

International Institute for Water and Environmental Engineering

#### CANADA(16)

Conference of Rectors and Principals of Quebec Universities(CREPUQ)

Dalhousie University

Fairleigh Dickinson University (Vancouver)

King's University College at the Univ. of

Western Ontario

Memorial University of Newfoundland

Nipissing University

Okanagan College

Saint Mary's University (Halifax)

Simon Fraser University

Universite du Quebec a Montreal

University of Alberta

University of British Columbia(UBC)

University of Malaspina

University of Manitoba

University of Victoria

University of Waterloo

York University

#### CHILE(5)

Pontificia Universidade Catolica De Valparaiso

Pontificia Universidade Catolica Do Rio Grande

Do Sul

Universidad Mayor

University of Chile

University of Talca

#### CHINA(68)

**Anyang Normal University** 

**Beihang University** 

Beijing Foreign Studies University

**Beijing Forest University** 

**Beijing Jiaotong University** 

Beijing Normal University

Beijing University of Posts and Telecommunications

Central University for Nationalities

Changchun University of Technology

China Agricultural University

China Pharmaceutical University

Chinese Academy of Sciences

Chinese Academy of Social Sciences (CASS)

Chongqing University

Communications University of China

Dalian Nationalities University

Dalian University of Technology

East China Normal University (ECNU)

Fudan University

Guangdong University of Technology

Harbin Institute of Tehnology

Harbin University of Science and Technology

Hebei University

Hunan University

Jiangnan University

Jianghan Onive

Jilin University

Lanzhou University

Linyi Normal University

Nanjing Hydraulic Research Institute

Nanjing University

Nankai University

National Library of China

North University of China

Northeast Agricultural University

Northeast Forestry University

Northeast Normal University

Northwestern Polytechnical University

Ocean University of China

Peking University

Qingdao University

Qufu Teachers University

Renmin University of China Shandong Normal University

Shandong University

Shandong University of Technology

Shanghai Academy of Social Sciences

Shanghai Jiao Tong University

Shanghai Library

Shanghai University of Finance and Economy Shenyang Institute of Chemical Technology Shenyang Pharmaceutical University

Soochow University

State Oceanic Administration

Sun Yat-sen University

Tianjin University

Tongii University

Tsinghua University

University of Nottingham Ningbo China

University of Petroleum

Wuhan University

Wuhan University of Technology

Xiamen University

Xian Jiao Tong University

Xi'an Jiaotong-Liverpool University

Xi'an University of Technology

Yanbian University

Yanbian University of Science and Technology

Yangzhou University

Zhejiang University

#### COLOMBIA(2)

National University of Colombia Universidad ICESI

#### **COSTA RICA(1)**

The University of Costa Rica

#### CYPRUS(1)

University of Cyprus

#### CZECH REPUBLIC(3)

Charles University

Czech Technical University

Masaryk University

#### DENMARK(7)

Aalborg University

Copenhagen Business Academy

Engineering College of Copenhagen Roskilde University

Technical University of Denmark

University of Copenhagen

University of Southern Denmark

#### ECUADOR(1)

Universidad San Francisco De Quito

#### ETC(1)

Cultural Attache at the Royal Embassy of Saudi Arabia in the Republic of Korea

#### ETHIOPIA(1)

Addis Ababa University

#### EU(1)

AUSMIP+

#### FINLAND(10)

HAAGA-HELIA University of Applied Sciences Kajaani University of Applied Sciences Lappeenranta University of Technology Tampere University of Applied Sciences Tampere University of Technology Turku University of Applied Sciences University of Eastern Finland University of Kuopio University of Lapland University of Vaasa

#### FRANCE(39)

Audencia Nantes School of Management Blaise Pascal University Bordeaux School of Management Centre National de la Recherche Scientifique FCF Paris EPF ECOLE DINGENIEURS Graduate School of Engineering **GROUPE ESG** ICN Business Schoo **INALCO** INSEEC France Institut National des Langues et Civilisations Orientales

ISC Paris School of Management

ISCID-CO

KEDGE Business School Leonard de Vinci Association (ALDV)

Lille 2 University of Health and Law

Lille Catholic University

Lille University of Science and Technology

Montpellier Business School

N+I Network of Engineering Institutes National Engineering School in Mechanics and Microtechnologies

National Engineering School(ENSMM) in Mechanics and Microtechnologies

Pantheon-Sorbonne University

Rouen Business School

Stendhal University, Grenoble III

Sup Biotech

Telecom Business School

Telecom Sudparis

Universite Jean-Moulin, Lyon 3

Universite Paris Dauphine

Universite Paul Cezanne Aix-Marseille 3

University of CAEN

University of Evry

University of La Rochelle

University of Paris I

University of Technology of Troyes

University of Toulouse II

University of Tours

University Paul-Valery Montpellier III

University Stendhal-Grendoble 3

#### FRENCH POLYNESIA(1)

University of New Caledonia

#### GERMANY(32)

Berlin School of Economics and Law Chemnitz University of Technology European School of Management and Technology Frankfurt School of Finance and Management Friedrich Alexander University

Fulda University of Applied Sciences

Furtwangen University of Applied Sciences Goethe-Institut Schwabisch Hall

Hafen City University Hamburg

Heidelberg University

Hof University of Applied Sciences

Karlsruhe University of Arts and Design

Leibniz Institute for Solid State and Materials

Research Dresden

Leuphana University of Lueneburg Ludwig-Maximilians University Munchen

Mainz University of Applied Scineces

Max Planck Institute for Coal Research

Max Planck Institute for Foreign and International

Criminal Law

Max Planck Institute for Intellectual Property and

Competition Law

Osnabrück University of Applied Sciences Ruhr-Universität Bochum

**RWTH Aachen University** 

Technical University of Munich

Technische Universität Dresden The University of Gottingen

University of Applied Sciences, Frankfurt am Main

University of Erfurt University of Rostock

University of Tubingen

University of Ulm

University of Wuppertal

Worms University of Applied Sciences

#### GREECE(1)

University of Patras

#### HONG KONG(5)

City University of Hong Kong Hong Kong Baptist University Hong Kong Polytechnic University Hong Kong University of Science and Technology The Chinese University of Hong Kong

#### HUNGARY(1)

University of Pecs

#### ICELAND(2)

Bifrost School of Business University of Iceland

#### INDIA(28)

Anna University

Bangalore University

Bharathidasan University

Birla Institute of Technology and Science University(BITS)

COCHIN University of Science and Technology

Cotton College (PG College)

Devi Ahilya University

Dr. Virendra Swarup Institute of Computer Studies

Engineering College Bikaner

Geetanjali Institute of Technical Studies

Indian Institute of Management Kozhikode

Indian Institute of Science Education and Research

at Bhopal

Indian Institute of Technology Kanpur

Indian School of Business

Institute of Management Technology, Ghaziabad

Jadavpur University

Jawaharlal Nehru University

Kalinga Institute of Industrial Technology(KIIT)

LNM Institute of Information Technology

North Maharashtra University

Pondicherry University

Raia Ramanna Centre for Advanced Technology

Sambalpur University

Shivaji University

SRM University

University of Madras

University of Pune

Vel Tech Dr.RR & DR.SR Technical University Vel Tech Rangarajan Dr.Sagunthala R&D Institute of

Science and Technology

West Bengal University of Technology

#### INDONESIA(8)

**BINUS University** Institut Teknologi Bandung Padjadjaran University Universitas Gadiah Mada

Universitas Mercu Buana

Universitas Pelita Harapan

University of Brawijaya

University of Indonesia

#### IRAN - ISLAMIC REPUBLIC OF(2)

Amirkabir University of Technology Institute for Cognitive Science Studies

#### IRELAND(3)

National University of Ireland Galway Trinity College Dublin University College Dublin

#### ISRAEL(2)

Technion-Israel Institute of Technology The Hebrew University of Jerusalem

#### ITALY(14)

Catholic University of the Sacred Heart (Milan) INFN-LNS

Instituto Italiano di Tecnologia(IIT) University luav of Venice

University of Bologna

University of Florence University of Foggia

University of Genoa

University of Milano

University of Naples " L'Orientale " University of Padova

University of Perugia

University of Turin University of Verona

### JAPAN(37)

Aoyama Gakuin University

Chiba University Chuo University

Daito Bunka University

Doshisha University Gakushuin University

Higashi Nippon International University

High Energy Accelerator Research Organization (KEK)

Hiroshima University

Hitotsubashi University

Hokkaido University

Iwate University

Kanagawa University Kobe University

**Kyoto University** 

Kyushu University

Meiii University

Nagasaki University

Nagoya University

Niigata University

Nishogakusha University

Okayama University

Otaru University of Commerce Otemae University

RIKEN(Rikagaku Kenky sho) The Institute of

Physical and Chemical Research Ritsumeikan University

Ryukoku University

Shimonoseki City University

Shinshu University

Soka University The University of Tsukuba

Tohoku University

Tokyo Institute of Technology Tokyo University of Science

Toyo University

University of Fukui

University of Tokyo Waseda University

#### KAZAKHSTAN(2)

Al-Farabi Kazakh National University KIMEP University

### KYRGYZSTAN(1)

Bishkek Humanities University

### LAO PEOPLE'S DEMOCRATIC REPUBLIC(1)

National University of Laos

#### LITHUANIA(2)

Vilnius University

Vytautas Magnus University

#### MALAYSIA(7)

Multimedia University **UCSI University** 

Universiti Kebangsaan Malaysia Universiti Kuala Lumpur

Universiti Sains Malaysia Universiti Teknologi Malaysia

University of Malaya

#### MEXICO(6)

CETYS Universidad (Centro de Enseñanza Técnica y Superior Universidad) Technology of Monterrey

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Hanoi National University of Education

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