About SUNY Korea

What is SUNY Korea?

SUNY is the State University of New York. The SUNY system, which consists of 64 campuses in the state of New York, is the largest public university system in the USA. SUNY Korea joins the SUNY system as the very first international campus, on the Songdo Global University Campus in Incheon, S Korea.

Who is at SUNY Korea?

Eligible students from around the world find SUNY Korea a strategic place to study and network. The combination of academic excellence, scholarly research and a growing network of industry connections attracts the best students from Korea as well as other Asian countries and beyond. These students enjoy the economic advantage of pursuing an American degree without paying costly international living expenses.

Distinguished faculty from Stony Brook University hold classes and reside on campus. Course curriculum, textbooks and lectures are identical to those at Stony Brook University. Special lectures, seminars and intensive courses are also available from visiting professors that come from Stony Brook University throughout the year.

About Stony Brook University

A Top Tier University

Top Rankings

Did you know that Stony Brook University is ranked in the top 1 percent of all universities in the world by the London Times Higher Education-QS World University Rankings? U.S. News & World Report lists Stony Brook University in the top 100 best national universities and top 50 public national universities. Furthermore, Stony Brook University is one of only 62 members of the prestigious Association of American Universities - along with Harvard, MIT, Princeton, and Yale.

Top Educators

Stony Brook’s award-winning faculty include three Nobel laureates, an Abel prize winner, two Pulitzer Prize winners, five MacArthur Fellows, and two Grammy Award winners. The MRI technology that won the Nobel Prize for Medicine was invented at Stony Brook. Stony Brook researchers discovered the golden bamboo lemur and led the team that found the top quark. And the internationally renowned Emerson String Quartet is quartet-in-residence at Stony Brook, teaching master classes in the Department of Music and illuminating the stage during performances at the Staller Center for the Arts.

Top Students

Every year Stony Brook students earn national recognition through Beckman, Churchill, Barry M.Goldwater, Howard Hughes Medical Institute, Marshall, and UNCF-Merck awards. Stony Brook alumni are leaders in their fields and include the president of Stanford University, a Pulitzer Prize-winning investigative journalist, the leader of the imaging team for the Cassini mission to Saturn, and the co-chairman and CEO of IMAX Corporation.
About Admissions

We are excited that you are considering admission to SUNY Korea. The curriculum at SUNY Korea consists of selected degree programs of Stony Brook University. The design and delivery of each program is identical to the degree programs at Stony Brook University. The degree granted is from Stony Brook University.

For the 2012 academic calendar, SUNY Korea offers selected MS and PhD programs of Stony Brook’s College of Engineering and Applied Sciences. These programs have selective admission and space is limited. Qualified applicants to the SUNY Korea programs will be selected according to the standards and requirements of Stony Brook University.

Choosing a university is one of the most important decisions you will make. By choosing SUNY Korea, you are joining Stony Brook University. With 24,700 students, Stony Brook University is considered the flagship campus of the SUNY system, which has more than 450,000 students from 160 nations, 30,000 faculty members, and over 2.5 million alumni residing in New York State and throughout the world.

How to Apply

Application for admission for a graduate degree is made to a specific program for a designated degree. To be considered for admission, all students must submit a complete application online as well as the following documents to the graduate program:

- Letters of Recommendation
- Official Copies of School Transcripts
- Official GRE Scores
- Official TOEFL Scores
- Additional Materials for Student Visa

Application Deadlines

- Fall 2012
  April 30, 2012
- Spring 2013
  October 1st, 2012

Late applications may not receive full consideration, especially for financial support.

Tuition & Fees

[For a semester in USD]
Tuition------------------- 7,580
Program Fee --------------- 600
Total --------------------- 8,180

Tuition and Fees are subject to change without notice. Health Insurance is a requirement for all non-Korean students who wish to attend SUNY Korea.

Learn Big

Spend Small

For further information, please visit
www.sunykorea.ac.kr
About Our Programs

Department of Computer Science

Established in 1969, the Computer Science Department at Stony Brook University is consistently ranked among the top Computer Science research departments in North America. A Gourman report indicated Stony Brook’s undergraduate program was ranked 15th nationwide and 2nd in New York State, while the most recent NRC survey ranks it among the top 20 graduate programs in the U.S.

The M.S. Program in Computer Science is designed primarily to train students with professional goals in business, industry, or government, requiring a detailed knowledge of computer science concepts and applications. The program concentrates primarily on applied computer science, emphasizing software development, programming, computer systems, and applications. Each student is given the experience of working on a large-scale software or hardware development project involving analysis, design, evaluation, and implementation.

The Ph.D. Program in Computer Science is for students interested in obtaining academic or research positions in colleges and universities or in government or industrial research laboratories. The program gives students a rigorous and thorough knowledge of a broad range of theoretical and practical research subject areas and develops the ability to recognize and pursue significant research in computer science. The first year and a half of graduate study are devoted to course work. By the end of the second year the research phase begins, with participation in advanced study and preliminary research work. The final years of graduate study are devoted to dissertation research.

Department of Technology & Society

The Department of Technology and Society is an integral part of the College of Engineering and Applied Sciences. Through our academic programs and sponsored projects, the Department of Technology and Society has enhanced the technological literacy and educational opportunities of thousands of students. We have also provided university, regional, and national leadership in educational innovation and STS (Science, Technology and Society) curriculum development.

The M.S. Program in Technological Systems Management provides professionals in all fields, and persons planning such careers, with state-of-the-art concepts, analytical tools and practical skills for managing specific technological systems and improving their performance. A deep understanding of the technology and a broad knowledge of the social implications of technology are essential to identifying, understanding, and addressing a growing number of complex issues facing our society.

The Ph.D. Program in Technology, Policy, and Innovation (TPI) is at the forefront of current and emerging efforts to address the challenges that arise from the intersection of technological innovation and societal changes. The Ph.D. degree in TPI is for students who wish to be engines of national leadership in gauging the prospects and charting the future course of technologies. Students in this program will carry out policy and design/planning research in three interacting socio-technological areas: energy and environmental systems; education (including educational technologies, and education in engineering and applied sciences); technology management, engineering entrepreneurship, and science and technology policy. TPI equips its doctoral graduates with skills that may be applied to careers in both the public and private sectors. Graduates will find strong needs for their skills and job opportunities in government agencies, think-tanks and research organizations, industries and consulting firms, and academia, both in the United States and overseas.
Why choose SUNY Korea

Excellent faculty and programs at SUNY Korea provide a competitive environment in which students are motivated to engage in learning that impacts society. The rich multi-cultural climate enhances learning through diversity and contact with multiple perspectives. SUNY Korea is an ideal place to create ideas, build relationships and realize dreams.

Students applying to the Computer Science Department may qualify for the IT Premium Project Scholarship, which includes full tuition, housing and an additional stipend if selected as a Teaching Assistant or Research Assistant.

About IFEZ

SUNY Korea is located in Songdo, the Incheon Free Economic Zone (IFEZ), Incheon City, which is one hour west of Seoul. IFEZ was designated in 2003 by the Korean Central Government as the first such zone in Korea. The numerous international developments occurring in IFEZ are centered around creating a new growth engine to transform the economic structure of Korea from that of manufacturing to one of knowledge-based, high value-added industry.

IFEZ, located in Songdo, Incheon, is situated at the heart of Northeast Asia, and is surrounded by more than 50 metropolises, each with a population of more than 1 million. Its strategic location effectively enables future generations to establish the engine for global economic growth. Songdo is the most rapidly booming region of IFEZ, which is currently undergoing a period of great expansion and radical growth, and residents witness its rapid development on a daily basis.