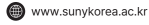




THE STATE UNIVERSITY OF NEW YORK, KOREA





facebook.com/sunykorea

YouTube Channel@sunykorea blog.naver.com/suny-korea

admission@sunykorea.ac.kr

SUNY Korea Admissions

+82-32-626-1030 (9:00 AM~12:00 PM / 1:00 PM~6:00 PM / Mon.~Fri.)



KakaoTalk Channel



We Change the World!

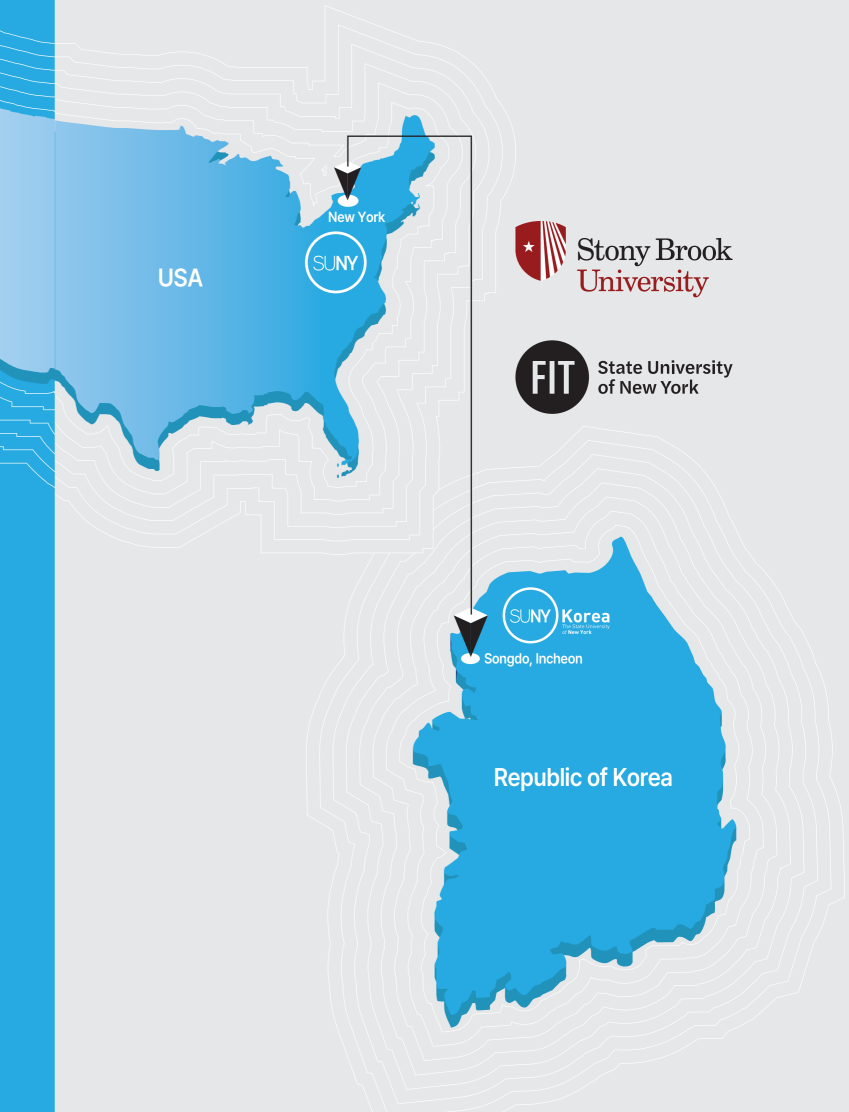




Founded in 1948, **the State University of New York** is widely known as the most extensive public higher education system in the United States, consisting of 64 universities, including Stony Brook University and the Fashion Institute of Technology.

SUNY Korea was founded as an extended campus of the State University of New York to offer world-class American degree programs in South Korea as a part of its steadfast commitment to the values of international education and cooperation.





SUNY Korea is the first American university in Korea

SUNY Korea has grown to provide six degree programs of Stony Brook University and two flagship programs of Fashion Institute of Technology, educating more than a thousand future talents from 40 different countries.





Future-oriented University specializing in technology and industrial innovation in the fields of Science, Technology, Engineering, Arts (STEAM) and Management

Science, Technology, Engineering, Arts, Mathematics



The first American University established in South Korea by the invitation of the Korean Government and approval of the Ministry of Education

U.S.Degree in Korea

The prestigious SUNY degree: authentic American higher education in South Korea Prestigious undergraduate and graduate degree programs with identical curriculum, quality of education and faculty

Flagship academic departments of Stony Brook University and Fashion Institute of Technology of the SUNY System

Located in the Incheon Global Campus (IGC), the most diverse and successful university complex for transnational education in East Asia













Stony Brook University, the #1 public university in New York, is recognized as a leading institution in the United States for its academic excellence and dynamic campus life. Ranked 58th among national universities, it stands out as one of the leading public institutions in the United States. With approximately 27,000 students attending SBU, the school is renowned for its Science, Technology, Engineering, Mathematics, and Medicine (STEMM fields) programs.

7
Public University in New York

U.S. News & World Report

T O O O Universities in the World

#58
America's
Best Colleges

U.S. News & World Report

#26
Public College/University

Public College/University in the USA

U.S. News & World Report



STONY BROOK UNIVERSITY AT SUNY KOREA



SUNY Korea offers world-class academic programs of Stony Brook University in New York, concentrating on STEMM fields (Science, Technology, Engineering, Mathematics, Medicine).

6 SBU departments at SUNY Korea provide quality higher education optimized for the waves of the 4th Industrial Revolution and the concurrent technological innovations.

Students are given an opportunity to double major or minor in multidisciplinary studies and can also join the Accelerated Program for Master's Degree in the engineering departments.

1 Year Study Abroad in the New York Campus







Applied Mathematics and Statistics

#3 Applied Math/Statistics Program in the USA

Study Areas

Data Science, Statistics, Quantitative Finance, Computational Applied Mathematics, Computational Biology, Operations Research

Courses

- · Calculus / Differential Equations · Linear Algebra
 - Probability Theory
- · Data Analysis, Regression, Time Series,
- Statistical Computing
 - · Quantitative Finance
 - · Mathematical Biology
 - · Data Mining
 - Graph Theory
 - · Differential Geometry



Computer Science



ABET

#24 Computer Science Program in the USA

Study Areas

Artificial Intelligence, Big Data Analysis, Computer Security, Systems, Computational Theory

Courses

- · Object Oriented Programming
 - Data Structures
 - System Fundamentals
 - · Computer Networks
 - Algorithms
 - Theory of Computation
 - · Software Engineering



Electrical and Computer Engineering (Electrical Engineering)

One of the Foundational Disciplines of Engineering

Study Areas

Semiconductor Devices, VLSI and Circuits, Digital Communications, Nanoelectronics and Photonics, Digital Systems and Computing

Courses

- · Digital Logic Design
- Advanced Programming and Data Structures
- · Electrical Circuit Analysis
 - Electronics
- · Electromagnetics and Transmission Line Theory
- · Modern Circuit Board Design and Prototyping
 - · Semiconductor Devices
 - · Communication Systems



Mechanical Engineering

ng

Accredited by the US Accreditation Board of Engineering and Technology

Study Areas

Engineering Design, Robotics, Thermal Sciences, Manufacturing, Dynamics and Control, Mechatronics

Courses

- $\cdot \operatorname{Freshman} \operatorname{Design} \operatorname{Innovation}$
- Computer Aided Design
 Practical Electronics for Mechanical
 Engineers
 - · Engineering Dynamics
- Control System Analysis and Design
 Mechanical Engineering Lab
 - Thermal System Design
 - · Manufacturing Processes



Technology & Society (Technological Systems Management)

Convergence of Engineering/Technology

Study Areas

and Social Sciences (Management)

Entrepreneurship, Technology Assessment, Communication Technology, Data Science, Business Incubation

Courses

- · Management for Engineers
- \cdot The Mobile Revolution in Development
- · How to Build a Startup
 · Information and Communications
- Technology for Sustainable Development
 - · Interaction Design
 - Communication for Engineers and Scientists
- · Applications Software for Information Management



Business Management



4 Specializations: Accounting, Finance, Marketing, Operation Management

Study Areas

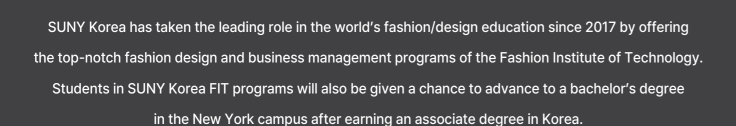
Finance, Business Analytics/Ethics, Marketing, Entrepreneurship, Investment, Accounting, Financial Accounting, Organizational Behavior

Courses

- · Decision Sciences
- Business Statistics
- Investment Analysis
 International Finance
- · Principles of Marketing
- · Marketing Strategy
- · Entrepreneurship

FASHION INSTITUTE OF TECHNOLOGY AT SUNY KOREA

State University of New York



Additional 2 Years in the New York/ Italy Campus for Bachelor's Degree









Fashion Design

FIT's flagship department with a 77-year history

Study Areas

Fashion Styling, Fashion Design - Art, Patternmaking, Draping, Sewing

Courses

- · Digital Design Studio
- · Fashion Research and Inspiration
- · Fashion Art Studio
- · Visual Design Concepts
- · Apparel Design Studio Patternmaking
- · Material and Construction
- · Digital Design: Flat & Floats
- · Creative Media

Fashion Business Management

Industry-driven program that provides a foundation in fashion business

Study Areas

Fashion Marketing, Fashion Product and Planning Development, Retail Strategy/ Management

Courses

- · Fashion Forecasting and Trend Analytics
- · Fashion Business Practices
- \cdot Business Intelligence in Planning and Buying
- $\cdot \, \text{Innovation in Product Development} \,$
- · Fashion Marketing and Digital Technology
- · Statistical Analysis
- · Retail Strategies
- · Strategies of Merchandising



Facilities & Environment



Nestled in the Incheon Global Campus. SUNY Korea provides a learning environment that meets global standards by providing state-of-the-art facilities and student centered community areas.























Admissions

Applications Schedule



Fall Admission

Classes Start: Late August Application Period: October of Previous Year - July

Spring Admission

Classes Start: Late February **Application Period:** July of Previous Year - January

Application Documents

Official High School Transcript Personal Statement Letter of Recommendation **English Test Score Supplementary Documents** Essays (optional)

International applicants are strongly encouraged to submit their applications at least two months prior to the final deadline for the Spring and Fall semesters.



Fall Admission

Classes Start: Late August **Application Period: October of** Previous Year - July

Application Documents

Official High School Transcript Personal Statement **English Test Score** Portfolio (Fashion Design only) **Supplementary Documents** Essays (optional)

International applicants & Fashion Design applicants are strongly encouraged to submit their applications at least two months prior to the final deadline for the Fall semester.

Application Fee

4,950 USD



^{*}Tuition and other fees for Stony Brook University's New York campus: charged separately (paid directly to the New York campus) *Tuition for the Intensive English Program for provisional admission: applicable only to Stony Brook University programs *Dormitory fees may vary depending on room types and duration of stay

SUNY Korea Scholarships

New Student Scholarship

Academic Scholarships

Presidential Scholarship

100% Tuition

Provost Scholarship

7,500 USD Per Semester

Shared Prosperity Scholarship

100% Tuition + Housing + Meal

Merit **Scholarship**

1,000~10,000 USD Per Semester

Encouragement Award

1,000~5,000 USD Per Semester

Sibling **Scholarship**

5.000 USD Per Semester

Financial Aid Scholarships

Financial Aid

1.000~10.000 USD Per Semester

Future Talent Scholarship

5,000,000 KRW Living Expenses 7,000,000 KRW Per Semester

FAFSA & GI Bill Benefits

Current Student Scholarship

Academic Scholarships

Academic Excellence Scholarship Selected by **10,775** USD department/grad **Academic Prestige** Selected by 5,388 USD department/grad Top 10% within Next Semeste Dean's Scholarship 3,000 USD Academic Achieveme 2,000 USD IBK Scholarship significant grade improvement 1,000,000 KRW Next Semeste 1,000 USD Award

Leadership and Involvement Scholarship

1,000~

5,000 USD

Financial Aid Scholarships

Financial Aid

Next Semester **10,000** usi

FAFSA & GI Bill Benefits

Stony Brook University Long Island, New York, USA

the Stony Brook Curriculum (SBC) general education requirements.



Life in New York









FIT New York

Located in the heart of Manhattan, New York City, FIT is the world's top-ranked fashion school, with over 9,000 students and 1,000 faculty members. SUNY Korea FIT students can study for two years at the Korea campus and then apply to the Senior Program at the New York campus.

Quick Facts







