State University of New York at Stony Brook
Double Degree Program
( Technology Management)

Program Overview

This Program is a newly reorganized program of the former SUNY SB MSTM, the State University of New York at Stony Brook and the Graduate Institute of Management at the Seoul School of Integrated Sciences and Technologies (aSSIST-GIM).

Students complete 1.5 years of required courses, and are then granted aSSIST's MBA and SUNY SB's MS in Technology Management degree simultaneously. (Students must meet the degree requirements of both schools.)

This program combines Core MBA for business practice and competency development with Technology Management for Technology Specialists. Also, the program aims to provide practical as well as intellectual tools for engineers and technical specialists who are moving into managerial positions, and who need to complement their technical expertise with general business, organizational and strategic management capabilities.

- **Program information**: Combining business practice and technological knowledge
  - build specialized knowledge through practical business affairs and management theory
  - efficient study hours (Friday/Saturday) to work while studying
  - high social reputation and powerful alumni network
  - SUNY SB faculty and high qualified faculty members

This program aims to cultivate outstanding talent in companies through Departments formed by Contracts(*Special words only in Korea-Just directly translated) to offer a more effective and efficient education since 2010. Therefore, only employees of the company members of KCCI (the Korea Chamber of Commerce & Industry) can apply for this program. (A contract of commissioned education would be required if the applicant’s company is not a member of KCCI.) So, individual applicants are not applicable for this program, unless they receive their employer's support for his application for this program.
SUNY-SB MS in technology Management History in Korea

First, Myung Oh, a former minister of Science and Technology suggested opening SUNY-SB MSTM course to educate specialized individuals in Korea. In cooperation with Korea's Seoul School of Integrated Sciences and Technologies (aSSIST), the State University of New York at Stony Brook has offered business education for specialized global technology professionals. After 1999, over 400 Korean students have graduated through the SUNY-SB MSTM Program. Many managers and professional engineers have participated in this program from global corporations like SKC&C, LS cable, Samsung Electronics, and IBM Korea.

aSSIST (Seoul School of Integrated Sciences and Technologies)

aSSIST is a graduate school of business administration which is mainly designed for Masters and Ph.D. programs. It adopted an innovational business school for the first time in Korea, and was establish in 2003. Nowadays, aSSIST progresses global management education with no difference between us and the world through all programs: formal full-time MBA, Ph.D. management programs with specialized management courses in relationship to overseas distinguished universities. Moreover, aSSIST has a CEO course which covers up-to-date management issues and practical application skills, and we also have a short-term course.

aSSIST’s educational goal is to develop an ideal person who is ethical, creative, group-oriented, and who is able to relate technology to management as well based on the educational idea of 4T: eThics, sTorytelling, Teamwork, Technology. The 4T concept will develop leaders for sustainable management in the future: eThics-cultivating principled men through thorough ethical learning, Technology-cultivating men who can integrate cutting-edge technology with management theory, sTorytelling-cultivating creative men through developing presentation skills, Teamwork-cultivating men who take the business group and individuals into consideration.

aSSIST’s education programs in management educated the talented of Korea’s foremost leading corporations such as Kookmin Bank, Industrial Bank of Korea, Samsung, Hankook Tire, Korea Electric Power Corporation, LG, KT, SK, etc., for more than 10 years. In addition to the latest theories in management, through case studies, simulations and other activities, aSSIST fosters professionals competent of displaying advantages in relentless competition between businesses.

[Homepage: http://www.assist.ac.kr]
State University of New York at Stony Brook
(Stony Brook University)

Established in 1957, the State University of New York at Stony Brook (SUNY-SB) is one of America’s best public universities with a campus that extends throughout Long Island, which is only an hour’s drive from the heart of the world’s economy, Manhattan. With both beautiful scenery and convenient traffic access, SUNY-SB closely neighbors the famous Brookhaven National Laboratory. The school continually achieves high merits in research for engineering, pharmacology and biotechnology, and is renowned for its dynamic industrial/academic relations with businesses nationwide. Stony Brook is one of the top 70 research institutes selected by the Carnegie Foundation and was ranked 2nd place in 1997 for most research-oriented public universities. It is where the Nobel Prize winner Prof. C. N. Yang (quantum physics), lectured for many years, and where the Korean nuclear physicist Benjamin Lee taught and eventually retired. [Homepage: http://www.stonybrook.edu/]

[University Accreditations]

- Association of American Universities
  SUNY SB is on the list as a member of the Association of American Universities with 61 universities in the U.S., and 3 in Canada, recognized for top academic research and education programs.

- U.S. News & World Report, America’s Best Colleges 100
  A representative American magazine, U.S News & World Report selected SUNYSB for one of 100 best colleges, and one of 50 best public colleges in the U.S.

- Fiske Guide to Colleges, Named by America’s "Best Buy" Schools
  Fiske, the celebrated guide book for examinations selected SUNY SB as one of 40 Colleges that offers a high quality education on reasonable tuition.

- Kiplinger’s Personal Finance
  100 Best Values in Public Colleges

- QS World University Rankings
  Top 200 World University Rankings

- Forbes Magazine
  America’s Best College Buys / America’s Best Public Colleges

- National Science Foundation
  10 Universities of Recognition award for integrating research and education
Program

Schedule

Total Period: 1.5 years

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<thead>
<tr>
<th>Semester</th>
<th>Sem 1</th>
<th>NRP</th>
<th>Sem 2</th>
<th>Sem 3</th>
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<tbody>
<tr>
<td>Curriculum</td>
<td>Core Module</td>
<td>New York Residence Program</td>
<td>Core Module</td>
<td>Technology &amp; Industry Module</td>
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*New York Residence Program is required to get SUNY SB MS degree.

Curriculum

<table>
<thead>
<tr>
<th>General Management</th>
<th>Technology Management</th>
<th>Project</th>
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<tbody>
<tr>
<td>Core Module</td>
<td>Technology &amp; Industry Module</td>
<td>Business Project</td>
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General Management

Managerial Economics
International Business, Technology and the Economy
Leadership, Teamwork and Communication
Organizational Behavior
Basic Financial Accounting
Corporate Governance and Ethics
Data Analysis for Technology Managers(A): Introduction
Basic Marketing Principles and the Information Economy
Introduction to Management Information Systems
Operations Management for Technology Organizations
Human Resources Management for High Technology Environments
Financial Management
Technology Management and Strategy
Negotiation Strategy

Technology Management

Managerial Accounting for High Technology Organizations
Data Analysis for Technology Managers(B): Advance
Marketing of Technology Based Products
Technological Management and Emerging Industries
Role of Technological Standards
Financial Markets and Venture Finance
Technology and Entrepreneurship
Intellectual Property Strategy

Project

Industry Project
Competitiveness Project(A): Models & Concepts
Competitiveness Project(B): Quantitative Methods

*Tentative for scheduling survey
### Admission

**Session**

| March 2015 ~ August 2016 |

**Application Period**

| deadline: January 12 2015 |

**Entrance Process**

- Screening Application Forms
- Individual Interview

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<tr>
<th>[Type 1] Employer-sponsored</th>
<th>[Type 2] Self-sponsored</th>
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<tr>
<td>A. Bachelor’s degree or its equivalent from an accredited four-year college or university is required</td>
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<td>B. 3 years of work experience</td>
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<tbody>
<tr>
<td>- Application Form</td>
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<tr>
<td>- Curriculum Vitae</td>
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<tr>
<td>- 3 Recommendation Letters (from 3 different recommendees)</td>
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<td>- Certificate of Graduation</td>
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<tr>
<td>- Certificate of Employment</td>
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<tr>
<td>- 3 Identification Photos (3*4cm size) / a copy of Passport</td>
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<td>- Company Sponsorship Letter</td>
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<td>- Confirmation Document of document check</td>
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<tr>
<td>- A copy of the applicant’s academic transcript</td>
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<td>- Total number of credits/units, GPA score, and the type of grading scale (eg: 4.3 or 4.5) must be indicated.</td>
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<td>- Applicants who have transferred schools more than once are to submit academic records from all schools.</td>
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<td>- Applicants with two or more majors are to submit all academic records.</td>
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<td>- Confirmation of 4 insurance qualification</td>
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<td>- A copy of SUNYSB’s own applications (fill out in SUNYSB homepage)</td>
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※ All documents must be submitted.
※ Application Form Distribution: Download through homepage.
   [Homepage: http://imba.assist.ac.kr]
※ If undergraduate GPA is lower than 3.0/4.0, a recommendation letter by a person at CEO-level is required.
※ SUNY SB’s online application form should be attached an aSSIST MBA application set. You can prepare SUNY SB’s application on-line.
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<th>[Additional]</th>
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<td>• Company Sponsorship Letter</td>
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**Contact Information**

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