

The State University of New York, Korea

History Makers. We Change the World.



To meet the growing demands for US education in Asia, in 2012, Stony Brook University established a global campus in Songdo, near Seoul, in South Korea – SUNY Korea. Its computer science department is academically tightly integrated with the computer science department in Stony Brook University and it offers the same world-class learning and research experience. There are many reasons why SUNY Korea is an attractive choice for your graduate MS/PhD level education:

IT OFFERS THE SAME STONY BROOK ACADEMIC QUALITY

- we nurture & promote creative & independent thinking
- we teach how to solve real world problems
- we conduct academic research at the frontier of science

COURSES ARE FULLY COMPATIBLE WITH STONY BROOK

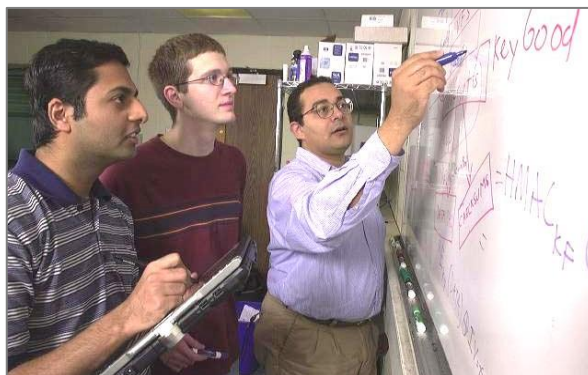
- you'll enjoy the same outstanding academic atmosphere
- you'll earn an identical degree
- you may like our new MS specialization in Data Science

THE OFFICIAL LANGUAGE IS ENGLISH

- all our courses, seminars, and meetings are in English
- all students, faculty, and staff speak English fluently
- all faculty have PhDs from top universities in the US/Canada and meet highest Stony Brook standards

FULL AND PARTIAL FINANCIAL AID

- full and partial funding is available to most MS students and all PhD students
- there are many funding sources – teaching, government, and research scholarships
- gain professional experience by interning on a project during the breaks or during the semester



COMBINED SUNY KOREA – STONY BROOK PROGRAM

For MS students (optional):

- 1st year at SUNY Korea, 2nd year in Stony Brook, NY
- gain F-1 visa for optional practical training in the US

For PhD students (highly recommended):

- spend at least one research year at Stony Brook, NY
- gain F-1 visa for optional practical training in the US

Get the best of both worlds for a truly multi-cultural experience!!

Visit: <http://www.cs.sunykorea.ac.kr>

Email: csgraduate@sunykorea.ac.kr

Follow us on

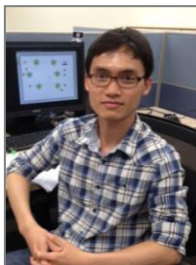




Apply for Spring 2016 and Fall 2015

The SUNY Korea campus population is highly international. Faculty as well as students come from all over the world – Europe, USA, China, India, Vietnam, Japan, just to name a few. But even though you do not need to speak Korean, you will like the friendly and fast-paced Korean atmosphere.

MEET SOME OF OUR GRADUATE STUDENTS. Why did you join SUNY Korea and how do you like it?



"The first reason I chose to study at SUNY Korea is that **Stony Brook University** is one of the top universities in Computer Science. Also, it is **closer to my hometown**" - Tan Le (Vietnam, PhD candidate)

"I joined SUNY Korea because of its strong research, its **rigorous Stony Brook degree** and to learn and **enjoy both Korean and U.S. culture**. It's been superb because of the **great faculty and staff**. - Shenghui Cheng (China, PhD candidate)



"The **flexibility in starting semester**...friendly and helpful faculty, and **global environment** to make international friends." -Mijung Kim (Korea, MS student)

"The **Songdo campus is a nice place** where everything is properly organized which makes your stay awesome. People here are so **helpful** that you don't have to worry about anything." - Ayush Kumar (India, MS student)



"The **academic and sports facilities** provided at SUNY Korea campus are great. The classes are small and this makes for good interaction with professors" - Darius Coelho (India, former MS, now PhD student)

"**Full scholarship** for MS students which is rare in the U.S. I also get **more attention from the faculty** and enjoy a close relationship between staff and students...Life here is convenient. - Tian Yunke (China, MS student)



WE ALSO LIKE CS @ SUNY KOREA BECAUSE CAMPUS LIFE IS FUN AND INEXPENSIVE

- it's one of the many advantages of SUNY Korea
- housing and dining runs at a fraction of the cost of Stony Brook, NY
- all are brand new facilities – sports, fitness, dining, ..

Visit: <http://www.cs.sunykorea.ac.kr>

Email: csgraduate@sunykorea.ac.kr

Follow us on

