It’s all about seeing the big picture: where I am now, where I want to go.
I want a university that rewards the **SUCCESSFUL** student that I am. One that brings out the **BEST** in me and offers unparalleled classes and **EXPERIENCES**. I want to be in a place where I will have that **AHA MOMENT** that shows me what my **LIFE** is about.

**Campus Profile**

- **1,040 acres**
- **60 miles east of NYC**
- **10 miles of bike paths**
- **4 season climate**
- **3 miles from the beach**
- **1 railroad stop on campus**
You’ll belong to one of six themed Undergraduate Colleges in your first year. Enjoy two small-group seminars (fewer than 20 students) and close faculty advising, compete in the Battle of the Undergraduate Colleges, and take part in a group project focusing on your College’s theme.
Student Profile

- High school average: 90–96
- SAT scores: Math: 620–710
- SAT scores: Critical Reading: 560–650
- ACT scores: 26–30
- Admitted: 41%
- Full-time freshmen: 2,852
- Undergraduates: 16,480
- Total number of students: 24,607
- Males/Females: 54/46%
- Out-of-state/International students: 27%

**Notes:**
*Times Higher Education World University Rankings*  
**U.S. News & World Report**  
***Kiplinger***

†Middle 50% regular admits
Benn designed posters for student government.

Mike enjoyed anchoring the SB News.

Kirolos was accepted into Stony Brook’s medical school.

Mariah trained students how to run their Hall Councils.

Ranae sang in the Gospel Choir.

Ruchi invented an all-natural mosquito repellent.

Jared played alto sax in the marching band.

Mike was an Honors College Big Sibling.

Alexandra studied culinary arts in Florence.

Peter had a job upgrading software for Computer Science profs.

Aimee helped restore the Biloxi coastline.

Wolffie danced the Cotton Eye Joe at halftime.
DISCOVER WHO I AM.

Can I see myself here?

The AHA MOMENT is different for everyone. See how more of our students found theirs. Go to stonybrook.edu/admissions.
I want to learn in a diverse community of scholars.
Stony Brook has what you want. Study marine science close to the Atlantic Ocean or mechanical engineering in our College of Engineering and Applied Sciences. Explore our unique programs in journalism, pharmacology and sustainability studies. Indulge your love of literature and history in the Comparative Literary and Cultural Studies program, or learn Japanese in the Department of Asian and Asian American Studies.

Our students come from nearly all 50 states and more than 100 countries.
I want to dive in, climb high, dig deep, THINK HARD. I have a lot of questions that need asking.
We offer a variety of Honors Programs for academically talented students:

- University Scholars
- Honors College
- Women in Science and Engineering (WISE)
- Engineering Scholars for Medicine
- Scholars for Medicine
- Scholars for Dental Medicine

stonybrook.edu/scholars
I want lots of choices for study. Is there one (or more) for me?

MORE THAN 200 MAJORS, MINORS AND COMBINED-DEGREE PROGRAMS

Majors and Minors

BA — Major leading to Bachelor of Arts degree
BS — Major leading to Bachelor of Science degree
BE — Major leading to Bachelor of Engineering degree
*Majors with honors programs *ABET accredited

Accounting, minor
Adapted Aquatics, minor
Africana Studies, *BA & minor
American Studies, BA & minor
Anthropology, *BA & minor
Applied Mathematics & Statistics, BS & minor
Art History & Criticism, *BA & minor
Art, Studio, *BA & minor
Asian & Asian American Studies, *BA & minor
Astronomy/Planetary Sciences, *BS & minor
Athletic Training, BS
Atmospheric & Oceanic Sciences, *BS
Biochemistry, *BS
Bioengineering, minor
Biology, *BS & minor
Biomaterials, minor
Biomedical Engineering, *BE
Business Management, *BS & minor
Chemical & Molecular Engineering, *BE
Chemistry, *BS, BA & minor
China Studies, minor
Cinema & Cultural Studies, *BA & minor
Civil Engineering, BE
Classical Civilization, minor
Clinical Laboratory Sciences, BS
Coastal Environmental Studies, BS & minor
Community Service Learning, minor
Comparative Literature, *BA & minor
Ecosystems & Human Impact, BA & minor
German Language & Literature, minor
Geospatial Science

Engineering Majors:
See alphabetical listings for Electronic, Optical & Magnetic Materials, minor

Environmental Studies, Environmental Humanities, BA & minor
Environmental Engineering
Environmental Design, Policy & Planning, BA & minor

Environmental Composites, minor
Environmental Science, BE & minor
Environmental Technology Entrepreneurship, minor

English, BA & minor
Environmental Design, Policy & Planning, BA & minor
Environmental Engineering, minor
Environmental Humanities, BA & minor
Environmental Studies, BA & minor

European Studies, BA & minor
French Language & Literature, BA & minor
Geology, BS & minor
Geospatial Science, minor

German Language & Literature, BA & minor
Health Science, BS
Health & Wellness, minor
Hellenic Studies, minor
History, BA & minor

Human Evolutionary Biology, BS
Information Systems, BS & minor
International Studies, minor
Italian American Studies, minor
Italian Studies, BA & minor
Japanese Studies, minor
Jazz Music, minor
Journalism, BA & minor
Judaic Studies, minor
Korean Studies, minor
Latin American & Caribbean Studies, minor
Leadership Development, minor
Linguistics, BA & minor
Manufacturing Engineering, minor
Marine Sciences, BS & minor
Marine Vertebrate Biology, BS
Materials Science, minor
Mathematics, BS & minor
Mechanical Engineering, BE & minor
Media Arts, minor
Medieval Studies, minor
Middle Eastern Studies, minor
Multidisciplinary Studies, BA
Music, BA & minor (audition required)
Music & Technology, minor

Nano-technology Studies, minor
Nursing, BS (upper-division only)
Optics, minor
Pharmacology, BS
Philosophy, BA & minor
Physical Metallurgy, minor
Physics, BS & minor
Political Science, BA & minor
Psychology, BS, BA

Religious Studies, BA & minor
Respiratory Care, BS
Russian Studies, minor
Social Work, BS (upper-division only)
Sociology, BA
South Asian Studies, minor
Spanish Language & Literature, BA & minor
Sustainability Studies, BA & minor

Technological Systems Management, BS & minor
Theatre Arts, BA & minor

Women’s & Gender Studies, BA & minor
Writing, minor

PRE-LAW/PRE-MED
Knowledgeable pre-med and pre-law advisors provide guidance to undergraduates majoring in any discipline. Students seeking entrance to medical and law schools may select any major.

UNDERGRADUATE SECONDARY TEACHER PREPARATION (Accredited by NCATE)

BIology
French
Mathematics

Chemistry
German
Physics

Chinese
Italian
Social Studies

Earth Science
Japanese
Spanish

English
Korean
TESOL (K-12)

COMBINED-DEGREE PROGRAMS
Use graduate credits toward your undergraduate degree and complete both degrees in five years.

FAST TRACK MBA DEGREE PROGRAM
Earn an MBA along with your choice of undergraduate major (BA, BS and selected BE programs).

OTHER COMBINED-DEGREE PROGRAMS
Applied Mathematics & Statistics, BS/MS
Applied Mathematics & Statistics, BS/Public Health, MPH

Art History & Criticism, BA/MA
Biochemistry, BS/Chemistry, MS
Biomedical Engineering, BE/MS

Chemistry, BS/MS, BS/MAT
Computer Engineering, BE/MS

Computer Engineering, BE/Electrical Engineering, MS

Computer Science, BS/MS

Earth Science, BA/MAT

Earth & Space Sciences, BA/MPH

Electrical Engineering, BE/MS

Electrical Engineering, BE/Computer Engineering, MS

Engineering Chemistry, BS/Chemistry, MS

Engineering Chemistry, BS/Materials Science, MS

Engineering Science, BE/Materials Science, MS

English, BA/MA

French, BA/MAT

Health Science, BS/Occupational Therapy, MS

History, BA/MAT, BA/MA

Italian, BA/MA

Linguistics, BA/MA (TESOL)

Marine Science, BS/Atmospheric Science, MS

Mathematics, BS/MAT

Mechanical Engineering, BE/MS

Pharmacology, BS/MPH

Philosophy, BA/MA

Physics, BS/MAT

Political Science, BA/Public Policy, MA

Spanish, BA/MAT

Technological Systems Management, BS/MS

Theatre Arts, BA/MA

Women’s & Gender Studies, BA/MPH
I want to **experience** life beyond the classroom. Maybe beyond the country. I want to make every moment count.
Oh, the places you’ll go. Choose the learning experience that’s right for you. Your classroom might be at the foot of a volcano or at the top of Mount Kilimanjaro, in the ABC newsroom or at the Museum of Modern Art, in a wildlife preserve or in the nation’s capital. Or work with the world’s top scientists at nearby Brookhaven National Laboratory, co-managed by Stony Brook.
I want to give back, help others, improve the world. I want to be a part of change.
Giving back is a big deal at Stony Brook. Students work with local fire departments as EMTs, mentor incoming students, work in soup kitchens and shave their heads to fund cancer research.

Every spring dozens of students help rebuild faraway communities through our dynamic Alternative Spring Break Outreach (ASBO) program.

Stony Brook made the 2014 Presidential Honor Roll for Community Service in Higher Education.
I want time for my friends, for myself, for living. That includes eating (sleeping is optional).
86% of freshmen live on campus.
I want to join in the fun, sing, cheer,
WEAR RED.
GO SEAWOLVES!
A great education with a great future. That’s what I want.
Scholarships

Stony Brook is committed to excellence. We offer high-achieving students a variety of merit scholarships, including special scholarships to Intel Science Talent Search and National Merit Scholarship Competition finalists and semifinalists, valedictorians and salutatorians. Apply early for fullest consideration of scholarship support.

Financial Aid

To apply for federal and New York State aid, complete a Free Application for Federal Student Aid (FAFSA) online at fafsa.ed.gov. Enter Stony Brook’s federal school code (002838).

Enter Stony Brook’s New York State code (0875) on the Express Tuition Assistance Program Application for New York State residents.
THIS is where I want to be.