





- More than 200 majors, minors and combined-degree programs
- Award-winning Undergraduate
 Research and Creative Activities
 program
- Study abroad opportunities in Florence, Italy; Kenya; Korea; Madagascar; and St. Petersburg
- College of Engineering and Applied Sciences with seven ABET-accredited programs
- School of Marine and Atmospheric Sciences with classrooms on the water
- ➤ The only public undergraduate School of Journalism in New York State
- Opportunities for research at Brookhaven National Laboratory
- Leading U.S. academic medical center, with hospital on campus
- Internships and leadership opportunities for all interests

TOP: MECHANICAL ENGINEERING STUDENTS IN THE ROCKWELL AUTOMATION ANORAD MECHATRONICS LABORATORY. CLOCKWISE, FROM LEFT: MARINE SCIENCE STUDENTS LEARN ABOUT THE OCEAN ABOARD ONE OF STONY BROOK'S FLEET OF RESEARCH VESSELS; A CATHEDRAL IN ST. PETERSBURG, RUSSIA, PROVIDES A PHOTO BACKDROP DURING ONE OF OUR MANY STUDY ABROAD OPPORTUNITIES; AND STUDENTS LEARN BOTH SIDES OF THE CAMERA IN OUR SCHOOL OF JOURNALISM.





TOP: OVER THE PAST SIX SEASONS, STONY BROOK HAS WON 38 CONFERENCE CHAMPIONSHIPS AND EARNED 24 NATIONAL POSTSEASON BIDS. CLOCKWISE, FROM LEFT: STUDENTS STROLL NEAR THE WANG CENTER FOUNTAIN, RELAX IN THE RESIDENCE HALL, CHEER IN OUR 8,300-SEAT STADIUM, PLAY A GAME OF CATCH ON CAMPUS, RACE CARDBOARD BOATS IN THE ANNUAL ROTH POND REGATTA, SHOOT HOOPS IN THE NEW 85,000-SQUARE-FOOT CAMPUS RECREATION CENTER, AND SHOW THEIR GAME FACE.



2015–2016 Estimated Yearly Costs* for Full-Time Undergraduates

	New York State Resident	Out-of-State Resident
TUITION	\$ 6,470	\$ 21,550
FEES	\$ 2,388	\$ 2,388
ROOM AND BOARD	\$ 12,032	\$ 12,032
DIRECT ANNUAL COSTS	\$20,890	\$35,970

Stony Brook is one of the **most affordable top-ranked** universities in the nation.

Apply Online

stonybrook.edu/admissions

Application deadline:

Fall: January 15 • Spring: November 1

We accept both the Common and SUNY applications.



^{*}All charges are subject to change without notice. Costs may vary, depending on the meal plan and housing selected. Students also will require financial resources to cover additional costs for books, supplies, travel and miscellaneous items. Full-time students without health insurance will be required to enroll in the student health insurance program.



Majors and Minors

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
Computer Engineering, *BE & minor
Computer Science, *BS & minor
Creative Writing & Literature, minor

Dance, minor Digital Arts, minor

Earth & Space Sciences, BA

Economics, •BA

Ecosystems & Human Impact, BA & minor

Electrical Engineering, ••BE & minor Electrical Engineering Online, BS (upper-division only)

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

Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Engineering Science,

Mechanical Engineering

Engineering Chemistry. BS

Engineering Composites, minor

Engineering Science, *BE

Engineering & 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
Nanotechnology 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 Scient

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/MAT

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

PROGRAMS FOR SCHOLARS

Stony Brook is committed to recognizing and rewarding excellence in all areas of learning and research. Visit *stonybrook.edu/scholars* for a complete listing of programs for scholars and available scholarships.

 ${\bf BA}-{\bf Major}$ leading to Bachelor of Arts degree

BS – Major leading to Bachelor of Science degree

 $\ensuremath{\text{BE}}-\ensuremath{\text{Major}}$ leading to Bachelor of Engineering degree

• Majors with honors programs • ABET accredited

stonybrook.edu/admissions









