



The College At-A-Glance

Our Campus

CSI students experience the best of all worlds. Our picturesque 204-acre campus, the largest single campus in the five boroughs, features the Great Lawn, athletic fields, sculpture and seating areas, all surrounded by mature woodlands. Fourteen buildings house classrooms, laboratories, instructional spaces, study lounges, and offices.

Associate's Degree Programs

Business (AAS): Accounting, Finance, Information Systems, Int'l Business, Management, Marketing Specializations Computer Technology (AAS): Programming and Information Science Sequences

Engineering Science (AS): Electrical and Mechanical Specializations Liberal Arts and Sciences (AA/AS) Nursing (AAS)

Bachelor's Degree Programs

Accounting (BS)

African and African Diaspora Studies (BA)

American Studies (BA)

Art (BA/BFA): Studio Art Concentration

Art/Photography (BA/BFA)

Biochemistry (BS)

Biology (BS): Tracks: Bioinformatics; Ecology, Evolution and Behavioral Biology; Molecular, Cellular and Developmental Biology; Neuroscience; Health Science

Business (BS): Finance, International Business, Management, Marketing Concentrations

Chemistry (BS)

Cinema Studies (BA): Critical Studies and Production Concentrations **Communications (BS):** Journalism, Media Studies, Design and Digital Media, and Corporate Communications Concentrations

Computer Science (BS)

Computer Science/Mathematics (BS)

Drama (BS)

Earth and Environmental Science (BS)

Earth Science*(BS)

Economics (BA/BS): Business, Finance Specializations

Education: Early Childhood, Childhood and Adolescence Programs

Electrical Engineering (BS)

Engineering Science (BS): Computer, Electrical and Mechanical Specializations English' (BA): Writing, Linguistics, Literature and Dramatic Literature Concentrations

Geography (BA) History*(BA)

Information Systems and Informatics (BS)

International Studies (BA)

Italian Studies* (BA)

Mathematics*(**BS**): Pure, Applied Mathematics

Medical Technology (BS)

Music (BA/BS): Classical Performance, Literature and Theory, Music Technology, Jazz Studies and Performance Concentrations

Nursing (BS)

Philosophy (BA)

Philosophy and Political Science (BA): Dual major

Physics*(BS)

Political Science (BA)

Pre-Professional Preparation: Chiropractic, Dentistry, Law, Medicine, Optometry, Physical Therapy and Podiatry Programs

Psychology (BA/BS)

Science, Letters and Society (BA): Early Childhood Sequence (Birth–2), Childhood Sequence (1–6)

Social Work (BSSW)

Sociology-Anthropology (BA)

Spanish* (BA)

Women's, Gender & Sexuality Studies (BA)

*Adolescent Education Track Available (Grades 7-12)

Certificate Programs

Latin American, Caribbean, and Latina/o Studies

Master's Degree Programs

Accounting (MS) Biology (MS)

Biotechnology (MS)

Business Management (MS): Large-Scale Data Analysis, Strategic Management

Cinema and Media Studies (MA)

Clinical Mental Health Counseling (MA)

Computer Science (MS)

Education (MSEd): Adolescence (Biology, English, Mathematics and Social Studies), Childhood; Special Education; Special Education Adolescence Generalist; Teaching of English to Speakers of Other Languages

Electrical Engineering (ME)

English (MA)

Environmental Science (MS)

Healthcare Management (MS)

History (MA)

Liberal Studies (MA)

Neuroscience (MS)

Nursing (MS): Adult-Gerontological Health Nursing

Social Work (MSW)

Post-Master's and Advanced Certificates

Autism Spectrum Disorders (Advanced Certificate)

Bilingual Education (Advanced Certificate)

Business Analytics of Large-Scale Data (Advanced Certificate) Leadership in Education (Post Master's): School District Leader,

School Building Leader and School District Leader (Dual Certificate)

Nursing (Post Master's): Adult-Gerontological Health

Public History (Advanced Certificate)

Teaching of English to Speakers of Other Languages (Post Master's)

Doctoral Programs

Doctorate of Nurse Practice (DNP)

Clinical Doctorate in Physical Therapy (DPT)

Doctoral Programs offered jointly with The CUNY Graduate School: Biochemistry, Biology (Neuroscience), Computer Science, Physics, Polymer Chemistry



Stay up to date with important notices from CSI by logging in to your personalized VIP page:

www.csi.cuny.edu/ admissions/vip

UNDERGRADUATE TUITION (Fall 2018)

Resident

Full-Time Matriculated: \$6,730/yr. \$3,365/semester

Part-Time Matriculated: \$295/credit

Non-Degree: \$430/credit

Non-Resident:

Full-Time Matriculated: \$600/credit, \$9,000/15 credits

Part-Time Matriculated: \$600/credit

Non-Degree: \$890/credit

 Tuition subject to change without prior notice by the CUNY Board of Trustees.

FILING DEADLINES

Spring Semester: September 15

File FAFSA (Spring):

Macaulay Honors: December 1

November 30

Fall Semester: February 1

Verrazano School: February 1

Teacher Education Honors Academy: February 1

CSI Scholarship: February 27

File FAFSA (Fall): March 31

CSI offers the most extensive study abroad program in CUNY—all for the cost of a semester's tuition! Funding available! studyabroad.csi.cuny.edu

FACTS IN BRIEF (continued)

Fun Facts

College President: William J. Fritz, PhD

Established: 1976 Mascot: Dolphin Colors: Blue and Gray

Athletics: NCAA III, CUNYAC, ECAC Conferences

Unique Facilities: WSIA 88.9 (Staten Island's only FM radio station); Astrophysical Observatory (a recognized Asteroid Tracking Station); HPCC (High Performance Computing Center: the most powerful supercomputer on the East Coast); Semi-Pro Baseball Field (former home to Staten Island Yankees), CSI St. George (campus extension adjacent to SI Ferry)

Renowned Research Facilities: CUNY-recognized as flagship
Research Centers: Center for Developmental Neuroscience and
Developmental Disabilities; Center for Environmental Science,
Center for the Study of Staten Island: Staten Island Project (SIP)

On-Campus Luxury Student Housing: Since Fall 2013. www.csi.cuny.edu/housing

Honors Programs

The College of Staten Island offers a number of honors programs, learning communities and undergraduate research opportunities. Our programs include the Macaulay Honors College: University Scholars Program, which provides highachieving students with a special honors curriculum of innovative and challenging courses during the first and second years of study; and The Verrazano School, a program designed to offer students a unique undergraduate education through academically motivated learning communities. The Teacher Education Honors Academy at CSI is designed for select students passionate about mathematics and science who want to teach those subjects to middle and high school students. All offer merit-based scholarships.

These and other competitive programs allow high-achieving students the opportunity to reach new academic heights.

Transfer Students

As a general rule, the College requires a grade point average equivalent to a C (2.00) for transfer as a matriculated student. Admission to a baccalaureate degree program may vary by department. CSI accepts up to 90 transferred credits.

HONORS PROGRAMS







THE VERRAZANO SCHOOL

OPPORTUNITY PROGRAMS







Admissions Profiles

The following represents the average academic profiles for admitted freshmen in our baccalaureate and honors programs. Applicants may be eligible if their academic profile (GPA and testing), falls within range (both above and below) of the stated average.

2018 Freshmen Baccalaureate Program

Avg. GPA: 87.2 or 3.360

Mean SAT (EBRW + M)*: 1170

Avg. ACT (comp): 24

2018 The Verrazano School

Avg. GPA: 91.9 or 3.595 Mean SAT (EBRW + M)*: 1200 Avg. ACT (comp): 25

2018 Macaulay Honors College

Avg. GPA: 94.2 or 3.71 Mean SAT (EBRW + M)*: 1400 Avg. ACT (comp): 30

2018 Teacher Education Honors Academy

Avg. GPA: 90.7 or 3.535

Mean SAT (EBRW + M)*: 1190

Avg. ACT (comp): 24

*Evidence-Based Reading and Writing and Math

Opportunity Programs

The Accelerated Study in Associate Program (ASAP) higher education opportunity program helps motivated students earn their baccalaureate degrees in four years through comprehensive academic advisement, financial support and career development.

The Percy Ellis Sutton Search for Education, Elevation and Knowledge (SEEK) program provides access to college and promotes academic success and personal achievement through an array of counseling and other support services.

The Collegiate Science & Technology Entry (CSTEP) program is designed to increase the number of historically underrepresented and economically disadvantaged students who enroll in and complete undergraduate and graduate programs leading to professional licensure or to careers in the fields of science, technology and education.

UPCOMING EVENTS, HELPFUL INFORMATION AND LINKS

Upcoming Events: www.csi.cuny.edu/visitcsi

Campus Infosession/Tours:

Thursdays at 3:00pm and select weekdays, Saturdays and Sundays.

Please make an online reservation: www.csi.cuny.edu/tours

Pre-Admission Services:

By Appointment. Evenings available every Thursday beginning at 5:00pm.

High School or CBO Group Infosession/Tours:

Please submit the online request form: www.csi.cuny.edu/grouptours

Apply Online to CSI: www.cuny.edu/apply

MyMajors Career Assessment Tool: https://csi.mymajors.com/quiz

View the CSI Course Catalog: www.csi.cuny.edu/catalog

File for Financial Aid: www.fafsa.ed.gov

Be a CSI VIP: www.csi.cuny.edu/vip

Facebook: www.facebook.com/collegeofstatenisland

Twitter: https://twitter.com/csirecruitment

Instagram: https://instagram.com/collegeofstatenisland

General Scholarship Information/Apply for the CSI Scholarship: Deadline: Last business day in February. (Application + 2 letters of recommendation). HS students need 90+ or a 3.50 cumulative average. www.csi.cuny.edu/advancement/scholarships.html

