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
Computer Technology (AAS): Programming and Information Science Sequences
Electrical Engineering Technology (AAS)
Engineering Science (AS)
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 Specializations
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)
Economics (BA/BS): Business, Finance Specializations
Education: Early Childhood, Childhood and Adolescence Programs

Master's Degree Programs
Accounting (MS)
Biology (MS)
Business Management (MS)
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
English (MA)
Environmental Science (MS)
History (MA)
Liberal Studies (MA)
Neuroscience and Developmental Disabilities (MS)
Nursing (MS): Adult-Gerontological Health Nursing
Social Work (MSW)

Post-Master's and Advanced Certificates
Autism Spectrum Disorders (Advanced Certificate)
Business Analytics of Large-Scale Data (Advanced Cert.)
Cultural Competence (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 Teaching of English to Speakers of Other Languages (Advanced Certificate)

Doctoral Programs
Adult-Gerontological Health Nursing (DNP)
Clinical Doctorate in Physical Therapy (DPT)

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: 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 (BS)
Sociology-Anthropology (BA)
Spanish (BA)
Women's, Gender & Sexuality Studies (BA)
*Adolescent Education Track Available (Grades 7–12)

Certificate Programs
Modern China Studies
Latin American, Caribbean, and Latina/o Studies

Non-Degree: $400/credit
Part-Time Matriculated: $275/credit
Full-Time Matriculated: $6,330/yr.

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

DEADLINES
Spring Semester: September 15
File FAFSA (Spring): November 30
Macaulay Honors: December 1
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—for the cost of a semester’s tuition! Study abroad funds available!
Doctoral Programs offered jointly with The CUNY Graduate School:
Biochemistry, Biology (Neuroscience), Computer Science, Physics, Polymer Chemistry

Honors Programs
The College of Staten Island offers a number of honors programs, learning communities and undergraduate research opportunities. Our programs range from the Macaulay Honors College: University Scholars Program, which provides high achieving students with a special honors curriculum of innovative and challenging courses during the first and second years of study, to 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 challenge highly motivated students to reach new academic heights.

Admissions Profiles
Freshmen 2015: Baccalaureate Program
Avg. GPA: 87.7
Avg. SAT score: 1105 (Critical Reading and Math)
Avg. ACT score: 24 (Composite); 48 (English and Math)

The Verrazano School 2015
Avg. GPA: 90.5
Avg. SAT score: 1119 (Critical Reading and Math)
Avg. ACT score: 24 (Composite); 49 (English and Math)

Macaulay Honors College 2015
Avg. GPA: 93.7
Avg. SAT score: 1314 (Critical Reading and Math)
Avg. ACT score: 29 (Composite); 57 (English and Math)

Teacher Education Honors Academy 2015
Avg. GPA: 90.9
Avg. SAT score: 1128 (Critical Reading and Math)
Avg. ACT score: 25 (Composite); 49 (English and Math)

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.

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)

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

FACILITIES

1. The Library (photo: L. Cerisano,’14)
2. Astrophysical Observatory
3. Center for the Arts
4. Sports and Recreation Ctr.
5. Campus Center

Scholarships: www.csi.cuny.edu/career/scholarships.html
View the CSI Course Catalog: www.csi.cuny.edu/catalog
Be a CSI VIP: www.csi.cuny.edu/vip
Facebook: www.facebook.com/collegeofstatenisland
Twitter: https://twitter.com/csirecruitment
Instagram: https://instagram.com/collegeofstatenisland

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

2800 Victory Blvd. • Staten Island, NY 10314 • Office of Recruitment & Admissions • Bldg. 2A, Rm. 103
718-982-2010 • admissions@csi.cuny.edu • www.csi.cuny.edu

rev. 8/26/2015