FACT SHEET 2022-2023

Location 300 Jay Street, Brooklyn, NY 11201
(At the foot of the Brooklyn Bridge, Downtown Brooklyn)


Website www.citytech.cuny.edu

Social Media @CityTechNews on Facebook, Twitter, Instagram; NewYorkCityTech on Youtube

Accreditation The Middle States Commission on Higher Education

President Russell K. Hotzler, PhD

Three Schools
- School of Professional Studies
- School of Technology & Design
- School of Arts & Sciences

Faculty 399 full-time
1,055 part-time

Degrees Awarded (2021-2022)
- 1,423 Bachelor’s Degrees
- 1,259 Associate Degrees

Alumni 111,000+

UNDERGRADUATE PROFILE, FALL 2022

Enrollment 13,082 64% full-time
36% part-time

Among those in degree programs:
Baccalaureate (52%)
Associate (48%)

By School
- 49% School of Technology & Design
- 38% School of Professional Studies
- 13% School of Arts & Sciences

Of those responding:
Background 46% born outside of U.S. (133 countries represented)

Residence
- 43.0% Brooklyn
- 24.6% Queens
- 5.8% Manhattan
- 9.6% Bronx
- 7.6% Other NY State
- 2.6% Other U.S. State
- 4.1% International Students
- 2.7% Staten Island
Race/Ethnicity*  
34% Hispanic  
2% Other  
28% Black (non-Hispanic)  
4% Nonresident  
21% Asian  
11% White (non-Hispanic)  

* 2020 IPEDS data

Median Age  
21

UNDERGRADUATE DEGREE PROGRAMS

School of Professional Studies

Business: Accounting (AAS), Business & Technology of Fashion (AS, BS), Marketing Management & Sales (AAS), Ophthalmic Dispensing (AAS) • Career & Technology Teacher Education: Career & Technical Teacher Education (BS Ed), Technology Teacher Education (BS Ed) • Dental Hygiene (AAS) • Health Sciences: Health Services Administration (BS), Health Care Policy and Management (BS), Health Science (AS) • Hospitality Management (AAS, B Tech) • Human Services (AAS, BS) • Law & Paralegal Studies: Paralegal Studies (AAS, BS) • Nursing (AAS, BS) • Radiologic Technology & Medical Imaging (AAS, BS) • Restorative Dentistry: Dental Laboratory Technology (AAS)

School of Technology & Design

Architectural Technology (AAS, B Tech), Bachelor of Architecture (B Arch) • Communication Design (AAS, BFA) • Computer Engineering Technology: Computer Engineering Technology (B Tech)**, Electromechanical Engineering Technology (AAS)** • Computer Systems Technology: Computer Information Systems (AAS), Computer Systems (B Tech) • Construction Management & Civil Engineering Technology: Civil Engineering Technology (AAS)**, Construction Management Technology (AAS), Construction Engineering Technology (B Tech)** • Electrical Engineering Technology (AAS, B Tech)**, Telecommunications Engineering Technology (AAS, B Tech)** • Entertainment Technology (B Tech), Emerging Media Technologies (B Tech) • Environmental Control Technology (AAS), Facilities Management (B Tech) • Mechanical Engineering Technology: Industrial Design Technology (AAS), Mechanical Engineering Technology (AAS, B Tech)**

** Accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org/

School of Arts & Sciences

Biological Sciences: Biomedical Informatics (BS) • Chemistry: Applied Chemistry (BS), Chemical Technology (AS) • English: Professional & Technical Writing (BS) • Humanities: Health Communication (BS) • Liberal Arts & Sciences: (AA and AS) • Mathematics: Applied Mathematics (BS), Computer Science (AS), Math Education (BS) • Physics: Applied Computational Physics (BS) • Social Science: Data Analytics/Economics (BS) • CUNY Interdisciplinary (BA, BS)

ACADEMIC MINORS

Arabic Language and Cultural Studies • Art History & Visual Culture • Black Visual Cultures • Business • Environmental Studies • Gender & Sexuality Studies • Hispanic Studies • Physics • Psychology • Spanish Language • Theatre Studies

NON-DEGREE STUDENTS

Continuing Education  
4,503 (last year of data available 2021-2022)

College Now, Permit, Non Degree  
763