

FACT SHEET 2023-2024

Location 300 Jay Street, Brooklyn, NY 11201

(At the foot of the Brooklyn Bridge, Downtown Brooklyn)

History Founded in 1946 as New York State Institute of Applied Arts and Sciences.

Became part of CUNY in 1964. In 1971, merged with Voorhees Technical Institute

(established 1882 as New York Trade School).

Wehsite www.citvtech.cunv.edu

Social Media City Tech, CUNY on LinkedIn; @CityTechCUNY on Facebook, Twitter (X), Instagram;

NewYorkCityTech on Youtube

Accreditation The Middle States Commission on Higher Education

President Russell K. Hotzler, PhD

Three Schools School of Arts & Sciences

School of Professional Studies School of Technology & Design

Faculty 408 full-time

1,005 part-time

Degrees Awarded 1,123 Bachelor's Degrees (2022-2023) 954 Associate Degrees

> Alumni 113.000+

Rankings & Accolades U.S. News & World Report 2024 Best Colleges

• #14 in Top Public Schools

• #15 in Top Performers on Social Mobility

• #22 in Regional Colleges North

Military Times 2023 Best for Vets: Colleges

24/7 Wall St. Top 50 Colleges for Upward Mobility: #24

UNDERGRADUATE PROFILE, FALL 2023

Enrollment 13.784 65% full-time

35% part-time

Among those in degree programs:

Bachelor (49%) Associate (51%)

By School 49% School of Technology & Design

> 39% School of Professional Studies 12% School of Arts & Sciences

Of those responding:

Background 43% born outside of U.S. (127 countries represented)

Residence 43.8% Brooklyn 9.0% Other NY State 23% Queens 2.7% Other U.S. State

5.4% Manhattan 4.0% International Students

9.6% Bronx

3% Staten Island

Race/Ethnicity* 34% Hispanic

2% Other 27% Black 4% Nonresident

21% Asian

11% White (non-Hispanic)

* 2021 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 and Technology Teacher Education: Career and 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, BTech) • 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, BTech), Bachelor of Architecture (BArch) • Communication Design (AAS, BFA) • Computer Engineering Technology: Computer Engineering Technology (BTech)**, Electromechanical Engineering Technology (AAS)** • Computer Systems Technology: Computer Information Systems (AAS), Computer Systems (BTech) • Construction Management & Civil Engineering Technology: Civil Engineering Technology (AAS)**, Construction Management Technology (AAS), Construction Engineering Technology (BTech)** • Electrical Engineering Technology (AAS, BTech)**, Telecommunications Engineering Technology (AAS, BTech)** ● Entertainment Technology (BTech), Emerging Media Technologies (BTech) • Environmental Control Technology (AAS), Facilities Management (BTech) • Mechanical Engineering Technology: Industrial Design Technology (AAS), Mechanical Engineering Technology (AAS, BTech)**

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 & Science: (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 • Computer Science • Environmental Studies • Gender & Sexuality Studies • Hispanic Studies • Physics • Psychology • Spanish Language • Theatre Studies

NON-DEGREE STUDENTS

Continuing Education 5,104 (last year of data available 2022-2023)

College Now, Permit, 585 Non Degree

^{**} Accredited by the Engineering Technology Accrediation Commission of ABET, http://www.abet.org/