



FACT SHEET 2019-20

NEW YORK CITY COLLEGE OF TECHNOLOGY

THE CITY UNIVERSITY OF NEW YORK • 300 JAY STREET • BROOKLYN, NY 11201 • WWW.CITYTECH.CUNY.EDU

President	Russell K. Hotzler, PhD
Founded	April 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).
Location	300 Jay Street, Brooklyn, NY 11201 (Downtown Brooklyn at MetroTech Center)
Website	www.citytech.cuny.edu
Social Media	Citytechnews on Facebook, Twitter, Instagram; NewYorkCityTech on Youtube.
Nickname	City Tech
Colors	Blue & Gold
Mascot	Yellow Jacket
Accreditation	The Middle States Commission on Higher Education
Faculty	390 full-time 1,100 part-time
Alumni	106,000+
Charitable Support	New York City College of Technology Foundation, Inc. [501(c)(3)]

REGISTERED STUDENTS (Based on fall 2019, unless otherwise noted)

Enrollment	17,036*	61% full-time 39% part-time
-------------------	---------	--------------------------------

**Enrollments have grown steadily and significantly in recent years, a 28% growth in 12 years.*

	Among those in degree programs: Baccalaureate (55%) Associate (45%)
By School	50% School of Technology & Design 33% School of Professional Studies 17% School of Arts & Sciences

	<i>Of those responding . . .</i>
Background	35% born outside of U.S. (150 countries represented) 73% report language other than English spoken at home 38% list their parents as college grads+

Finances	61% report household income less than \$30,000+ 80% incoming freshmen receive need-based aid 67% continuing students receive need-based aid 27% work more than 20 hours per week+
-----------------	--

+ Based on 2016 CUNY Student Experience Survey

Median Age	21	
Gender	55% Male	45% Female
Race/Ethnicity*	34% Hispanic 29% Black (non-Hispanic) 20% Asian 10% White (non-Hispanic) 0% Hawaiian/Pacific Islander 2% Other 5% Nonresident	
Residence	44% Brooklyn 25% Queens 7% Manhattan 11% Bronx 2% Staten Island	2% Other NY State 4% Other U.S. 5% International Students

* 2018 IPEDS data

ACADEMIC 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 Ed (BS Ed), Technology Teacher Education (BS Ed) • **Dental Hygiene** (AAS) • Health Science: **Health Services Administration** (BS), Health Sciences (AS) • **Hospitality Management** (AAS, BTech) • **Human Services** (AAS, BS) • **Law & Paralegal Studies:** Legal Assistant Studies (AAS, BS) • **Nursing** (AAS, BS) • **Radiologic Technology & Medical Imaging** (AAS and BS) • **Restorative Dentistry:** Dental Laboratory Technology (AAS)

School of Technology & Design

Architectural Technology (AAS, BTech) • **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:** Environmental Control Technology (AAS), Facilities Management (BTech) • **Mechanical Engineering Technology:** Industrial Design Technology (AAS), Mechanical Engineering Technology (AAS, BTech)**

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

School of Arts & Science

Biological Sciences: Biomedical Informatics (BS) • **Chemical Technology** (AS and AAS), Applied Chemistry (BS) • **English:** Professional & Technical Writing (BS) • **Liberal Arts & Sciences:** Arts (AA), Sciences (AS) • **Mathematics:** Applied Mathematics (BS), Math Education (BS) • Computer Science (AS) • **Physics:** Applied Computational Physics (BS) • CUNY interdisciplinary BA, BS

NON-DEGREE STUDENTS

Continuing Education	10,249 (academic year 2018-2019)
College Now, Permit, Non-Degree	1,108