FACTS 2015-16

President
Russell K. Hotzler, PhD

Founded

Location
300 Jay Street, Brooklyn, NY 11201
(Downtown Brooklyn at MetroTech Center)

Website
www.citytech.cuny.edu

Nickname
City Tech

Colors
Blue & Gold

Mascot
Yellow Jacket

Accreditation
The Middle States Commission on Higher Education

Faculty
420 full-time
1,295 part-time

Alumni
94,500+

Charitable Support
New York City College of Technology Foundation, Inc. [501(c)(3)]

DEGREE STUDENTS (Based on Fall 2015, unless otherwise noted)

Enrollment
17,424*
62% full-time
38% part-time

*Enrollments have grown steadily and significantly in recent years, a 50% growth in 10 years.

7,212 baccalaureate (44.3%)

By School
48.9% School of Technology & Design
31.9% School of Professional Studies
19.2% School of Arts & Sciences

Of those responding . . .

Background
43% born outside of U.S. (152 countries represented)
62.3% report language other than English spoken at home
33% list their parents as college grads*

Finances
58% report household income less than $30,000*
80% incoming freshmen receive need-based aid
67% continuing students receive need-based aid
25% work more than 20 hours per week*

* Based on 2014 CUNY Student Experience Survey
Median Age: 21
Gender: 56% Male, 44% Female
Race/Ethnicity:
- 31% Black (non-Hispanic)
- 32% Hispanic
- 19% Asian/Pacific Islander
- 12% White (non-Hispanic)
- 1% Hawaiian/Pacific Islander
- 1% Two or more races
- 4% International Students

Residence:
- 46.9% Brooklyn
- 27.6% Queens
- 8.7% Manhattan
- 11.4% Bronx
- 2.4% Staten Island

* 2014 IPEDS data

ACADEMIC PROGRAMS

School of Professional Studies

Business: Accounting (AAS), Fashion Marketing (AAS), Marketing Management & Sales (AAS) • Career & Technology Teacher Education: Career & Technical Teacher Ed (BS Ed), Technology Teacher Education (BS Ed) • Dental Hygiene (AAS) • Health Services Administration (BS) • 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) • Vision Care Technology: Ophthalmic Dispensing (AAS)

School of Technology & Design


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

School of Arts & Science

Chemical Technology (AS and AAS), Applied Chemistry (BS) • Liberal Arts & Sciences: Arts (AA), Sciences (AS) • Mathematics: Applied Mathematics (BS), Math Education (BS) • Computer Science (AS) • Biological Sciences: Biomedical Informatics (BS)

NON-DEGREE STUDENTS

Continuing Education: approx. 15,000 (academic year 2014-2015)

October 1, 2015