City Tech has become a major force in the development of skilled graduates ready for the high-tech careers that increasingly define the global economy.
TUITION AND FEES

- Pace University (2015): $41,281
- St. John’s University (2015): $38,680
- University of Wisconsin-Oshkosh (2015): $7,437
- University of Wisconsin Long Beach (2015): $6,452
- California State University Long Beach (2015): $6,452
- City Tech (2015): $6,720
- Binghamton University SUNY (2015): $9,053

2012-13 Average Total Cost for Private Colleges and Universities in the United States
$34,483

2012-13 Average Total Cost for Public Colleges and Universities in the United States
$15,022

• City Tech students come from 152 countries
• 62% report language other than English spoken at home

STUDENT RESIDENCE

46.9% Brooklyn
27.6% Queens
8.7% Manhattan
11.4% Bronx
2.4% Staten Island
27.7% Other NY State
3.3% Other U.S.

67% continuing students receive need-based aid
80% incoming freshmen receive need-based aid
58% report household income less than $30,000
25% work more than 20 hours per week (Based on 2014 CUNY Student Experience Survey)
Because City Tech is committed to providing students with the latest technology, more space is dedicated to laboratories than traditional classrooms. Students have access to two 3-D printers in Architectural Technology and Mechanical Engineering Technology, simulation labs in the Department of Nursing, a mechatronics lab for the engineering programs, information security technology in the Department of Computer Systems Technology and a super computer in the Department of Physics.

City Tech has been cited as “the engine of workforce development in the City University of New York.”

City Tech works with its partners to support the evolution of Brooklyn’s Tech Triangle and the economic expansion of Downtown Brooklyn. In addition, the College works with partners across the City, and will be the lead educational partner involved with the training of a skilled workforce in the industrial and manufacturing sections of Sunset Park, Brooklyn—primarily in Industry City.

Through City Tech’s partners, students have the opportunity to intern at companies that operate in the Brooklyn Navy Yard, as well as at Goldman Sachs, Brookhaven National Laboratories, Honda, Infor, Microsoft and many other leading corporations.

A special arrangement with Infor provides both student internships and specialized training for faculty in Infor’s proprietary software. Collaboration in the design of the much-imitated P-Tech Early College High School has led to a strong partnership between City Tech and IBM. Continuing Education at City Tech will soon run a program in conjunction with Microsoft to bring underrepresented groups into advanced IT careers.

City Tech also partners with organizations that feed those in greatest need, and addresses significant gaps in healthcare. The departments of Vision Care Technology and Dental Hygiene each operate patient care clinics that provide services to the community.
IN ACADEMIC YEAR 2014-2015, CITY TECH STUDENTS WERE AWARDED $74 MILLION IN GRANTS-IN-AID.

TOTAL FUNDING* FOR STUDENT SUPPORT 2013-15

<table>
<thead>
<tr>
<th>Category</th>
<th>Total Funding</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scholarship</td>
<td>$809,947</td>
<td>582</td>
</tr>
<tr>
<td>Research &amp; Professional Development</td>
<td>$137,091</td>
<td>890</td>
</tr>
<tr>
<td>Emergency Grants (Petrie)</td>
<td>$294,279</td>
<td>602</td>
</tr>
</tbody>
</table>

TOTAL NUMBER OF STUDENTS* 2,074

SCHOLARSHIP AND RESEARCH IN HIGH-IMPACT STEM AREAS by City Tech faculty provides enormous benefit to our students. During the two most recent academic years, grants received by faculty have provided scholarships and research stipends to 1,484 students totaling $3,112,055.

TUITION-FREE

58% of students had financial aid equal to or greater than tuition.

Among the City Tech students who took out loans, the average (median) loan debt was $7,005.

In 2013, National average student loan debt approached $30,000*.

*U.S. News & World Report
Team DURA:
A City Tech team, with about 60 student participants from a range of majors, was selected to compete in the US DEPARTMENT OF ENERGY SOLAR DECATHLON, in Irvine, California. It was the only one of twenty teams comprised entirely of undergraduates.

DURA ON FILM:
A film created by nine City Tech students, documenting the construction of the DURAsolar house, was chosen by the audience as “BEST IN SHOW” at the international Society of Motion Picture and Television Engineers (SMPTE) and the Hollywood Professional Alliance (HPA) Student Film Festival in Hollywood, California.

Culinary arts students from City Tech’s department of Hospitality Management won the prestigious MARC SARRAZIN PRIZE at the international Salon of Culinary Arts competition in New York City. It was the sixth victory for City Tech teams in the last twelve years.

TOBIAS:
Eugene Babkin, Bijan Mokhtari and Angelo Kuka, City Tech engineering technology students, created TOBIAS (Tele-Operated Bi-manual Augmented System), a virtual reality-style immersive experience that allows human input to dictate the movement of a remote robotic torso. TOBIAS was the WINNING DESIGN in a national competition sponsored by Digilent Technologies. The team was invited to compete at the international competition in Shanghai, China, where they won first place.

MD Arefin, a computer systems major, was selected from among thousands of applicants to participate in the GOOGLE SUMMER OF CODE program; MD spent the summer writing code to provide new Java tools for programmers.
City Tech’s outstanding faculty—many recruited from business, industry and the professions—provide students with the benefit of their extensive knowledge and real-world experience. With more than 17,000 students during 2014-2015, City Tech now has the largest undergraduate enrollment of any of CUNY’s senior colleges. The full-time faculty has grown by more than one-third in the last 10 years, now totaling approximately 400—an all-time high. Faculty members play a leading role as the College meets the challenge of preparing students for increasingly important green/sustainable technologies, for the constantly transforming areas of digital technologies, and for technologies in the health fields.

**NUMBER OF FULL-TIME FACULTY**

420

**MORE THAN A 50% INCREASE DURING THE LAST TEN YEARS.**

**AIA NATIONAL COMPONENT EXCELLENCE AWARD**

Illya Azaroff
Department of Architectural Technology

Professor Azaroff, formerly honored by the American Institute of Architecture as its Young Architect of the Year, received additional recognition for founding the AIA Regional Recovery Working Group to re-imagine a more resilient and sustainable region after Hurricane Sandy ravaged the Northeast. This Working Group, which includes former City Tech students and architects from the surrounding region, received the AIA National Component Excellence Award for Knowledge Sharing Initiatives at the Grassroots Leadership Conference in Washington, DC. This is the first time the award has been given.

**EDUCATOR OF THE YEAR AWARD**

Renata Budny
Department of Restorative Dentistry

Professor Budny is the recipient of the 2014 Educator of the Year Award from the National Association of Dental Laboratories (NADL). She has also been named one of 25 women of the year in Dentistry by Dental Products, an important trade journal. Professor Budny’s distinguished career began with her associate degree in dental laboratory technology at City Tech.

**TOP PRIZE WINNER IN IFF EKOTOP FILM FESTIVAL**

Ryoya Terao
Department of Entertainment Technology

Professor Terao’s documentary film, “Quest for Energy” won the Ministry of Education, Science, Research and Sport of the Slovak Republic Prize at the IFF Ekotopfilm Festival—the 41st International Festival of Sustainable Development Films, held at Primacial Palace in Bratislava, Slovakia. This is one of many awards for Professor Terao’s documentary films, in which City Tech students regularly participate.

**JONAS SCHOLAR FOR NURSING LEADERSHIP FELLOWSHIP**

Kathleen Falk
Department of Nursing

Professor Falk’s research, teaching, and practice focus on embedding healthcare in education, a model that is currently serving residents of the Brownsville neighborhood of Brooklyn. She was awarded the Jonas Scholar for Nursing Leadership Fellowship for her development of a model for nurses working with children of incarcerated parents.
According to PayScale, a company that studies salaries, we couldn’t have done it without support from our City and State. We look forward to your continuing support.

HIGHEST MID-CAREER SALARIES OF ANY COLLEGE IN THE UNITED STATES.

CITY TECH ASSOCIATE DEGREE GRADUATES EARN THE HIGHEST MID-CAREER SALARIES OF ANY COLLEGE IN THE UNITED STATES.
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