

Who We Are



DEPARTMENT: CAREER AND TECHNOLOGY TEACHER EDUCATION

As a member of the **Department of Career and Technology Teacher Education** you will join a group of students who are part of the **School of Professional Studies** at New York City College of Technology, City University of New York.

Mission: The **two Bachelor of Science** programs prepare students for positions as career/technical and technology teachers. Students can get provisional certification en route to teach in New York public middle and high schools. Students in the career teacher program can earn up to 30 credits based on previous occupational skills. This is a high-demand field that offers an extremely satisfying career.

Students in Career and Technology Teacher Education Majors can join department clubs such as Technology Club and engage in other opportunities such as the Student Via Apprenticeship (SVA) program, Internships, Technology Student Association and Men Teach.

They are provided with important resources: Computer Lab, Technology Lab, and advanced prototyping machines such as 3D printer, and Laser Cutter. Students can acquire the following skills and aptitudes: Computer-Aided Design, Microcomputer, Robotics, and other hands-on skills.

Options for Employment and Further Study

Graduates of the Career and Technical Teacher Education program are employed in a variety of settings including CTE programs in public high schools, private trade schools, Boards of Cooperative Education Services (BOCES), and industrial training programs.

Faculty have an interest in various research areas:

Career and technical education: Dr. Nwoke Engineering & technology education: Dr. Teo Technology & computer education: Dr. Sung Mathematics Education: Dr. Posamentier

Fun Facts

- ✓ This department is the only Technology and Career and Technical Education program South of Albany, New York
- Graduates can obtain a New York State Teaching License
- ✓ The CTTE Department maintains partnerships with most New York City CTE high schools.