



NEW YORK CITY COLLEGE OF TECHNOLOGY

Architectural Technology Department
V-818

Who We Are

The Department of Architectural Technology offers the most accessible architectural education in the metropolitan area, with competitive tuition and a large enrollment capacity. The department is known for its workplace oriented curriculum, leading edge technologies and student focused environment, providing opportunities for students to engage in real world community service projects. Our location in Downtown Brooklyn allows the department to use New York City and its environs as a laboratory for learning and as an extension of the classroom.

Our twenty full-time faculty are practicing, licensed professionals, and our part-time instructional pool of over sixty adjuncts hold prominent positions in city agencies, at prestigious public or not-for-profit institutions or with the region's leading private architecture, design and engineering firms. Our faculty are increasingly recognized regionally and nationally for their important contributions to the profession. The department has been awarded significant grants that have provided new resources and research opportunities for our faculty and students. The student experience is enriched through participation in programs such as Emerging Scholars which provides students the opportunity to conduct advanced study and research alongside faculty mentors. Faculty and students have presented research at professional conferences receiving awards from organizations such as ACSA (Association of Collegiate Schools of Architecture), SARA (Society of American Registered Architects) and the AIA (American Institute of Architects) Brooklyn Chapter.

Degrees Conferred

Architectural Technology/AAS

The associate in applied science in Architectural Technology, the only program of its kind in the CUNY system, educates students to assist the architect and perform at a high level in design, contract documents and the construction stages of a building project.

Architectural Technology/BTech

The Department of Architectural Technology offers a unique four-year BTech that prepares the student to be proficient in the 21st century technologies required to manage all phases of professional practice in architecture and related fields.

Chair Person

[Sanjive Vaidya, Chair]



NEW YORK CITY COLLEGE OF TECHNOLOGY

Faculty and Staff

Phillip Anzalone, Associate Professor
Alexander Aptekar, Assistant Professor
Illya Azaroff, Associate Professor
Esteban Beita Solano, Assistant Professor
Jill Bouratoglou, Associate Professor
Ting Chin, Assistant Professor
Ken Conzelmann, Assistant Professor
Lia Dikigoropoulou, Associate Professor
Michael Duddy, Assistant Professor
Wendell Edwards, Associate Professor
Claudia Hernandez, Assistant Professor
Jihun Kim, Assistant Professor
Paul C. King, Associate Professor
Anne Leonhardt, Associate Professor
Agustin (Tim) Maldonado, Professor
Barbara Mishara, Assistant Professor
Jason A. Montgomery, Assistant Professor
Shelley E. Smith, Professor
Sanjive Vaidya, Assoc. Professor & Chair
Robert Zagaroli 3rd, **Associate Professor**
Felix Baez, College Lab Technician
Emmanuel Joseph, College Lab Technician
Tiffany Cardona, CUNY Office Assistant

Interesting/Important Facts

New York City College of Technology's Department of Architectural Technology is committed to building strong partnerships with industry professionals. Our curriculum and electives are focused on key areas of industry need, as identified by our faculty and Advisory Board, including: Building Information Modeling (BIM); Environmentally Sustainable Technologies, Advanced Computation and Fabrication; Preservation, Restoration and Existing Building Tools & Technologies; Zoning Regulations, Building Code and Approvals; Acoustics and Lighting; and Advanced Construction Detailing. Faculty with special expertise in these fields led these courses. Our proximity and ease of access to all of New York City, coupled with nearly fifty years of faculty-cultivated relationships with many employers, practicing former graduates and other related career professionals allows us to identify potential jobs and other unique learning opportunities for our students.