

The FXCollaborative & City Tech Mentorship Program



About FXCollaborative

Collaboration is at the heart of the design process, strengthened and enriched by the contributions of those who bring diverse experiences and views. The texture of varying beliefs, values, and backgrounds informs how we see the world, and are at the very core of our ability to serve our clients and community.

We strive to incorporate justice, inclusion, diversity, and equity initiatives and a feeling of belonging within all facets of our practice.

Program

Our goal is to supplement architectural education with design practices, to better inform students on the processes and profession of architecture. Through a series of interactive sessions in the Fall and Spring semesters, we will explore the 'Phases of Architecture' and the 'Expanded Scope of Architecture', with topics ranging from portfolio development and office marketing to sustainability and technology through design/construction. The objective is to prepare students for the profession, but FXCollaborative will also be reserving paid summer/winter internship positions for at least one City Tech student that completes the mentorship series.

Eligibility

All 3rd, 4th, and 5th Year students, currently enrolled at the New York City College of Technology, are eligible.

Student Application Requirements

- Cover Letter & Resume
- Completed Application Form (page 2 of this document)
- Current portfolio (if available) (not required)

How to Apply

Submit your digital package as a single PDF via email to: ArchitecTech@citytech.cuny.edu (10 MB limit)

Format: "FXC 2021 - [FIRST NAME] [LAST NAME].PDF"

Fall Semester Timeline

Applications Due:	September 13th
Selected Students Notified:	September 27th
Meeting Times:	Every Monday at 5pm (10/11, 10/18, 10/25, 11/01, 11/08, 11/15)

The FXCollaborative & City Tech Mentorship Program Application

Name:

Email:

3rd, 4th or 5th Year:

Explain your interest in FXCollaborative and their work:

Describe one previous academic/professional work and explain its importance:

Define the aspect of architecture that interests you the most:
