



# CRITICAL ENVIRONMENT TECHNOLOGIES

The Critical Environment Technologies (CET) Program prepares students to work on building systems in high-containment laboratories, clean rooms, hospitals, data centers, production facilities, and other facilities that require special skills and knowledge to maintain critical environments.

## Available Topics

- Biohazards Risk Reduction
- Modern Information Technology Networks
- OSHA 30 General Industry (CET)
- AC/DC Circuits I
- AC/DC Circuits II
- Building Systems & CET: Electrical and Lighting
- Building Systems & CET: HVAC
- Building Systems & CET: Security
- Building Systems & CET: Plumbing & Waste Neutralization
- Basic Controls
- Building Automation System Controls and Programming
- Applied Building System Controls
- Building Automation Networking and BACnet
- Airflow in Commercial and Critical Environments

*Courses are available as non-credit training or for academic credit*



## Contact:

Gina Becker *Program Director*  
[GinaBecker@manhattantech.edu](mailto:GinaBecker@manhattantech.edu)

More Info: [manhattantech.edu/cet](http://manhattantech.edu/cet)