Middlesex Community College - Talbot Building 5th Floor Renovation

OVERVIEW

• Project: 6,500 sq. ft. Biotech Program Lab Fit-outs

• Architect: Jacobs

• Contractor: Seaver Construction





In this new lab for Middlesex Community College - Talbot Building 5th Floor Renovation

Painted Steel Casework

Cambridge Series Adjustable Height Tables

Epoxy Resin Work Tops

Stainless Steel Work Tops

Cleanroom Equipment

Middlesex Community College is one of the first community colleges to offer a Biotechnology Program and have updated some space on their Lowell Campus, which now serves as a state-of-the-art facility. Working directly with MCC and the architect, New England Lab furnished and installed the lecture lab with epoxy work surfaces and adjustable height tables that support suspended painted steel cabinets. Type 304 stainless steel work surfaces and scullery sinks were supplied to the Cleanroom Laboratory. The Gowning Area included stainless steel freestanding wire shelving, stainless steel gowning benches, and painted steel tall storage cabinets. Additional equipment such as a stainless steel pass-thru, an ice flaker, and a corrosive cabinet completed the space.

