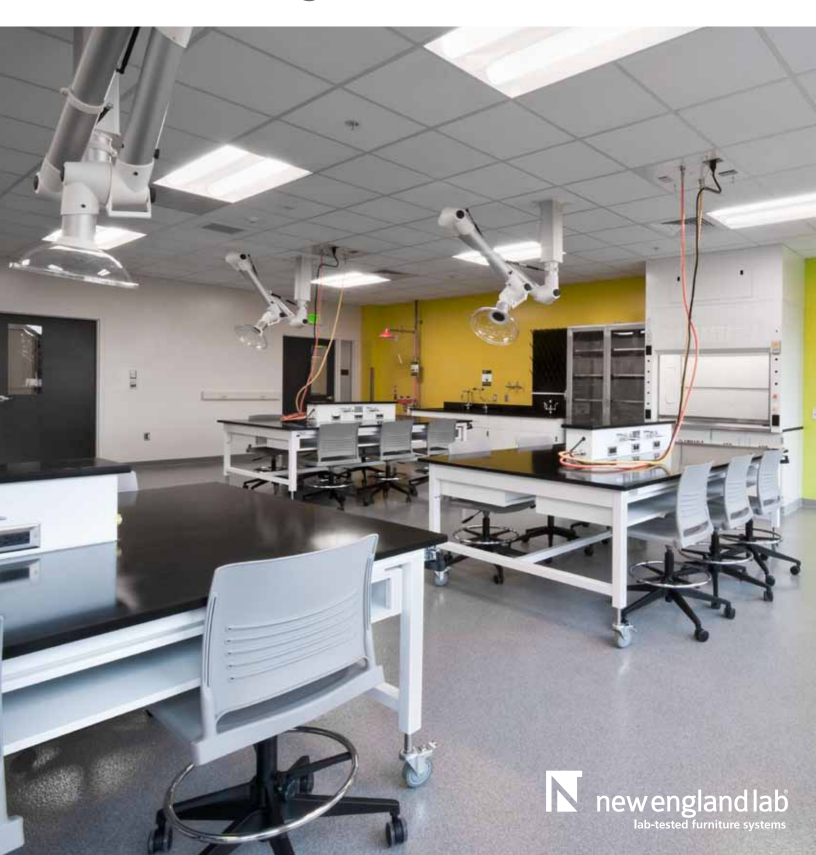
the right formula for Endicott College -Life Science & Business Building

OVERVIEW

- **Project:** 3-Story Science, Business and Research Facility
- Architect: Tsoi/ Kobus & Associates
- GC: Windover Construction





In this new lab for Endicott College - Life Science & Business Building

Wakefield Series Painted Steel Casework

Custom Cambridge Hydraulic Steel Table System

Pro Series Fume Hoods

The design-build of a 67,000 sq. ft. Business and Science building for Endicott College includes The Judge Science Center, which houses teaching labs for biology, microbiology, cell-molecular biology, anatomy and physiology, chemistry and biochemistry, physical sciences and environmental sciences. There are eight lab spaces and associated prep rooms fitted with flexible work spaces that can accommodate different uses, facilitating interdisciplinary collaboration. The center is also equipped with a STEM incubator lab, a small robotics lab and a dedicated space for computer science. New England Lab supplied their overlay designer steel casework, wood casework, and fume hoods. The classroom features hydraulic steel tables with vacuum, air, data and electrical services that twist lock into overhead service panels.

