

the right formula

for University of
Rhode Island -
Biotechnology and Life
Sciences Center

OVERVIEW

- **Project:** 140,000 sq. ft. education and research facility
- **Architect:** Payette Associates
- **GC:** Gilbane Building Company





In these new labs for University of Rhode Island - Biotechnology and Life Sciences Center

Wakefield Series Designer Overlay Casework

Lexington Series Wood Veneer Casework

Optima Square Leg Flexible Bench System

Epoxy Resin Tops

LEED Qualifying Eco-Friendly Materials

This LEED certified project provides state-of-the-art research and teaching laboratories and is the largest classroom and research building in URI history. The laboratory furniture consists of customized Optima table systems with multi-circuit wiring, plumbing services and metal cabinets with maple wood fronts. The teaching classrooms were furnished with fixed custom maple wood benches. Bio-safety cabinets, fume hoods and epoxy resin work surfaces were also provided. Through proper planning, detailed shop drawings and coordination, New England Lab was able to meet the design intent and assist with value engineering in order for the project budget and schedule to be attained.