

SELECTED PROJECTS SCIENCE CENTERS AND LABORATORIES



University of New Hampshire
 Environmental Technology Building
 Gregg Hall
 Durham, NH

The Environmental Technology Building is a new four-story, 58,000 SF, science lab housing research laboratories and faculty and graduate student offices. The first floor has three high bay labs and upper floors include wet labs and environmental rooms. The building also includes classrooms, one multimedia room, conference rooms, computer rooms and student lounges. The building was completed in 2001 with a construction cost of \$14.0M.

Science Center and Laboratory Projects

Albuquerque Academy, Albuquerque, NM
 Science Building

Burr and Burton Academy, Manchester, VT
 Smith Center for Science and Communications

Colby College, Waterville, ME
 F.W. Olin Science Center

Colgate University, Hamilton, NY
 Robert Hung Ngai Ho Science Center

Dana Hall School, Wellesley, MA
 Shipley Science Center and Cooke Library Building

Fenn School, Concord, MA
 New Library & Science Center (Design Complete)

Harvard University, Cambridge, MA
 Leiber Laboratory Renovations and Additions

Hobart and William Smith College, Geneva, NY
 Rosenberg Hall Science Building

Merrimack College, North Andover, MA
 Mendel Science, Engineering and Technology Center

New Hampton School, New Hampton, NH
 Pilas Center for Math and Science

Salisbury School, Salisbury, CT
 Wachtmeister Math and Science Building

Tufts University, Medford, MA
 Psychology Building

University of Maine, Orono, ME
 Engineering Science Research Building

University of New England, Biddeford, ME
 Harold Alford Center for Health Sciences

University of New Hampshire, Durham, NH
 Gregg Hall, Environmental Technology Building

University of New Haven, West Haven, CT
 Henry C. Lee Institute of Forensic Science

Rev. 040512



Colgate University
 Robert Hung Ngai Ho Science Center
 Hamilton, NY

This new interdisciplinary science center houses the environmental studies, geography, geology, and physics and astronomy departments and programs, and part of the biology department. This 128,560 SF facility includes 40 research labs, 45 faculty offices, 13 teaching labs, 7 classrooms, 90-seat lecture hall/auditorium, 60-seat visualization lab, museum, and a teaching/research greenhouse. The Building was completed in 2007 with a project cost of \$56.3M.



Merrimack College
 Mendel Science, Engineering
 and Technology Center
 North Andover, MA

2150 Washington St.
 Newton MA 02462

T 617-527-9600
 F 617-527-9606

500 Commercial St.
 Manchester NH 03101

T 603-622-4578
 F 603-622-4593

2401 Magnolia Springs Ct.
 Atlanta GA 30345

T 770-939-3480
 F 770-818-5880