High Point University -Undergraduate Science Building

OVERVIEW

- Project: Wanek School of Natural Sciences
- Architect: Mercer Architecture / Walter Robbs Callahan & Pierce
- Lab Consultant: HERA Laboratory Planners
- Contractor: The Christman Company





In this new lab for High Point University - Undergraduate Science Building

Wood Veneer Casework

Stainless Steel Casework

RFV2 Series Fume Hoods

Observation 2 Series Fume Hoods

Phenolic Resin Work Tops

Biosafety Cabinets

With the interest of health professions on the rise, High Point University is building a new facility to accommodate the surge in science majors that are enrolling. After the successful completion of the School of Health Sciences & Pharmacy, New England Lab was selected to provide custom-stained Maple veneer casework with chemical resistant phenolic resin work surfaces. Mobile adjustable height wood tables with unique-shaped tops filled the Physics teaching laboratories. Teaching fume hoods with glass sides sit along the perimeter of the chemistry and biology classrooms. Being a highly sterile environment, the anatomy spaces include stainless steel casework and downdraft anatomy dissection tables also supplied by NEL. Additional equipment such as local exhaust snorkels and biosafety cabinets complete the project.

