

Old Dominion University - New Chemistry Building

OVERVIEW

- **Project:** 110,500 sq. ft. Multi-Story Facility
- **Architect:** Moseley Architects
- **Lab Specialist:** SmithGroup
- **Contractor:** W.M. Jordan Company
- **Location:** Norfolk, Virginia





In this new lab for Old Dominion University - New Chemistry Building

Wood Veneer Casework

Optima Series Freestanding Benches

Epoxy Resin Work Tops

RFV2 Series Fume Hoods

Observation2 Series Fume Hoods

With Old Dominion University's science and chemistry program already at max capacity, they have built a new building on Elkhorn Ave to increase the intake of students and become competitive with a state-of-the-art facility. New England Lab was chosen to supply rift-cut White Oak casework with charcoal grey epoxy resin work surfaces. Fixed islands are located within the general chemistry labs, while pre-plumbed and pre-wired benches are placed in areas where flexibility is required. Since the fume hoods have glass windows on all sides, they were used in the teaching labs to fully view processes and experiments. High-performance fume hoods, cylinder restraints, flammable cabinets, and local exhaust arms completed the space.