Gateway Research Park - Merck Biotechnology Training Center

OVERVIEW

- Project: 4,025 sq. ft.
- Architect: Triad Design Group
- GC: Samet Corporation
- Location: Greensboro, North Carolina





In this new lab for Gateway Research Park

Painted Steel Casework

Altus[™] Freestanding Benches

Phenolic Worktops

NovaGuard[™] Fume Hoods

Phenolic Pegboards

Drop-In Epoxy Sinks

Metro Wire Shelving

North Carolina Agricultural and Technical State University, a prestigious educational institution, and Merck, a highly regarded pharmaceutical company, have recently announced their latest partnership; the establishment of a biotechnology training center at Gateway Research Park's South Campus in East Greensboro, North Carolina. This facility has been designed to enhance academic programming and provide training opportunities for North Carolina A&T students pursuing careers in biotechnology. The center is equipped with durable painted steel pre-wired and pre-plumbed benches featuring phenolic worktops, ensuring maximum flexibility and longevity. Additionally, NovaGuard™ fume hoods have been incorporated throughout the space to optimize visibility and ensure enhanced safety during experimentation. The guality and flexible design of the lab demonstrates the shared commitment of North Carolina A&T and Merck to foster innovation and collaboration and invest in their talented students and researchers.



New England Laboratory Casework Co., Inc. P 888.635.2080 F 781.932.9981 Baltimore • Boston • Raleigh • Richmond | **newenglandlab.com**