

# the right formula for Johnson C. Smith University - New Science Center

## OVERVIEW

- **Project:** New 3 Story Science Center
- **Architect:** Gantt Huberman Architects
- **Lab Consultant:** EYP Architecture & Engineering
- **GC:** Messer Construction Co.





# In this new lab for Johnson C. Smith University - New Science Center

Wood Veneer Casework

---

RFV2 Series Fume Hoods

---

Epoxy Resin Work Tops

---

Logic Biosafety Cabinets

---

Johnson C. Smith University was looking to increase the capabilities of the College of STEM by building a new 62,000 square foot facility. New England Lab furnished three floors of laboratories and teaching spaces with cider color-stained maple wood veneer casework and black epoxy resin work surfaces. Multiple laboratories were furnished with high-performance fume hoods and mobile solvent cabinets. Overhead service assemblies allow for various items to be hung from the ceiling while conducting experiments. Custom down-draft tables and student cubbies were also provided to fit the needs of the users.