

# RHODE ISLAND COLLEGE - CLARKE SCIENCE HALL

## PROVIDENCE, RHODE ISLAND



### PROJECT SUMMARY:

Provided a conceptual design estimated for the 48,670sqft addition and renovation project. This project included specialty ceilings with acoustic treatments, multiple fixed auditorium seating, 3 traction passenger elevators, data communication and audiovisual systems (including CATV), security access detection equipment, and ADA Compliant features. Components within this project estimate, was asbestos and lead remediation, structural steel framing with decking, architectural wood casework, exterior sun control device and an extensive roof upgrade. Additionally, this estimate include upgrades, improvements, and installation of fire-suppression, chemical sprinkler, compress air, reverse osmosis/deionized process water and facility water distribution systems, HVAC hydronic pipping and pumps, humidity control equipment, convection heating and cooling units and generator sets (Allocated MBE Participation).

**LOCATION:** Providence RI  
**SCOPE OF WORK:** Cost Estimating Services  
**FEATURES:**

- Academic Renovation
- Tel/Data Systems
- Audi-Video Systems
- Security Access
- Security Detection Systems
- Fire and Life Safety Systems
- Symmetry Vertical Platform Lift
- Kitchen & Dining Facility
- Store Front Facade
- Offices & Support Spaces

