

CASE STUDY

University of Georgia Brumby Hall



Brumby Hall is scheduled to re-open in fall 2020, featuring a complete interior renovation, including student rooms, community bathrooms, main floor, lobby and study areas. Planned updates were based on the positive feedback to the Russell Hall renovation, such as free-standing furniture in rooms, more programmatic spaces and in-room temperature control. A complete update of mechanical, electrical and plumbing systems, as well as exterior maintenance and repair complete the project. Originally constructed in 1966, Brumby Hall is a co-ed building that houses first-year students in double-occupancy rooms with community bathrooms and kitchen spaces.

Product Highlights:

Horizontal BHC Units

- Custom Built to fit within dimensional constraints
- Special components for condensate management
- Special Control Enclosure for easy access
- Special Valve Package with pressure independent control valves
- Automated Logic DDC controller

Vertical BVS Units

- Cabinet with heavy gage to prevent damage from occupants Student dorms
- Special Piping Package and two access doors for easy serviceability
- Special Control Enclosure for easy access
- Automated Logic DDC controller



BHC



BVS