



## FREED-HARDEMAN UNIVERSITY – ANDERSON SCIENCE CENTER

### LOCATION

Henderson, TN

### SERVICES

Architecture, Interior Design, Construction  
Administration

### SIZE

28,687 SF

### CONSTRUCTION COST

\$6,573,759

### CONTRACTOR

Alliance Corporation

### COMPLETED

2012

### REFERENCE (CLIENT)

Dr. Dwayne Wilson, Executive Vice  
President

The new Anderson Science Center at Freed-Hardeman University has fortified the school's ability to support innovative science education and research. The new state of the art Center features research and science laboratories, including general biology, biochemistry, organic chemistry, analytical chemistry, anatomy and physiology and microbiology which were designed to comply with Biosafety Level 2 Standards. The facility also contains six individual labs devoted to research, faculty offices, conference rooms, and student study spaces.

“ The center provides a synergistic environment for learning to think scientifically from a Christian perspective. ”

- DR. C.J. VIRES, VICE PRESIDENT FOR ACADEMICS- FREED-HARDEMAN UNIVERSITY