

SPECIALTY

DESIGNER: Cheyenne Prisock
EMAIL: cmu14@msstate.edu
PHONE NUMBER: 662.325.0118
SCHOOL: Mississippi State University

THIS PAGE WILL NOT BE SHARED WITH THE JUDGES, PLEASE
DO NOT INCLUDE ANY FLOOR PLANS OR PHOTOS ON THIS
PAGE.

IN ORDER TO PRESERVE ANONYMITY WITH THE JUDGES,
THE IDENTITY OF YOUR NAME/INSTITUTION SHOULD NOT BE
IN YOUR DESIGN INTENT STATEMENT OR IN PHOTOS (WHERE
POSSIBLE).

PLEASE EMAIL POWER POINT ENTRY DOCUMENT TO AUID
DESIGN COMPETITION EMAIL:

info@auid.org

SPECIALTY

PROJECT TITLE: Butler Hall – Room 207 Graphics
SQUARE FOOTAGE: (SF)

PROJECT STATEMENT:

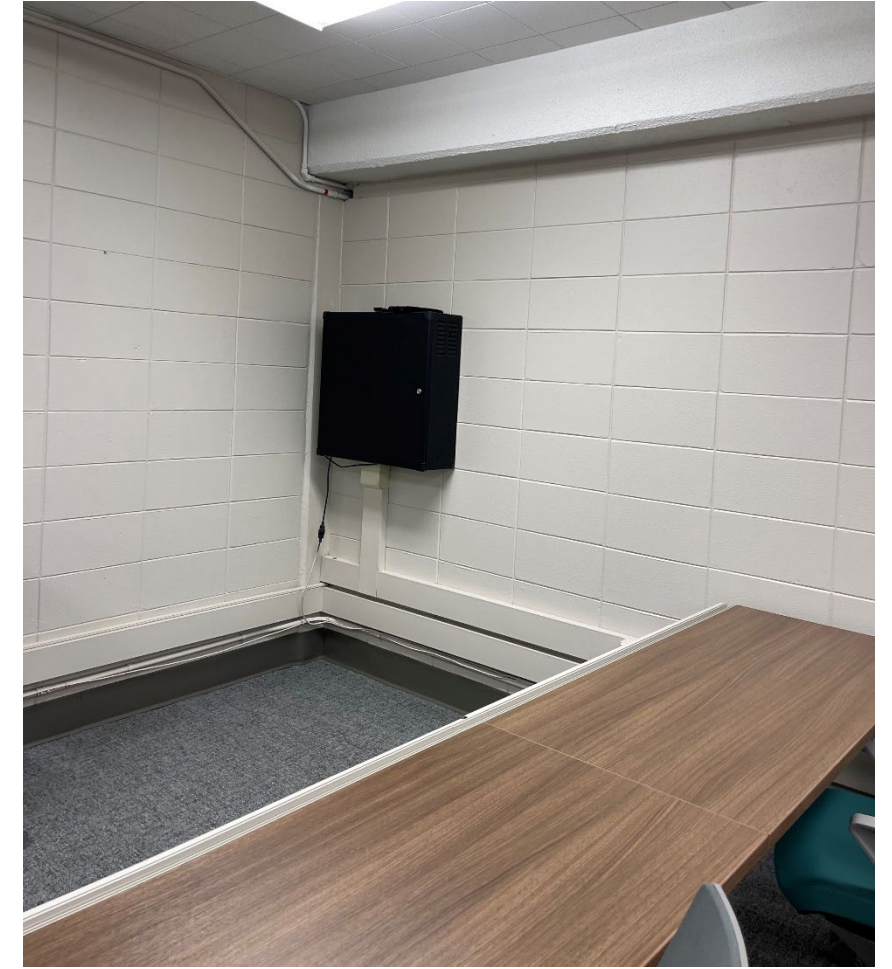
The expectation of this project was to create a blend of cyber security graphics, with university visual identity standards. The addition of modern wall graphics to the Hearin Cyber Operations Lab allows the Computer Science and Engineering department to highlight their newly renovated lab. Overall project budget was \$6,000.

Scope of work included the Project Manager to create wall graphic elevations in based off the departments vision. Once graphics were approved, they were then sent to a signage company for further development and pricing. After finalizing the new wall graphics, designs were sent to production and scheduled for install. Project Manager then reviewed wall graphics after install for any misprints or design flaws.

ACCOMPLISHMENTS OR SPECIAL FEATURES:

Special features includes a new wall graphic entering room 207 and a new wall graphic inside room 207. Department wanted to modernize and showcase new branding for their Cyber Security Teaching room.

BEFORE



Butler Hall – Room 207 Graphics

BEFORE

NEW WALL GRAPHIC



1 RM#207 BUTLER HALL- 2ND FLOOR NEW GRAPHICS ELEVATION
A2.0 Scale: 1/2"=1'-0"

NEW WALL GRAPHIC



2 RM#207 BUTLER HALL HALLWAY- 2ND FLOOR NEW GRAPHIC WALL ELEVATION
A2.0 Scale: 1/2"=1'-0"

PORTION OF PROJECT DESIGNER IS RESPONSIBLE FOR:

- PROGRAMMING
- SPECIALTY SIGNAGE
- PROJECT COORDINATION AND REVIEW

AFTER



Butler Hall – Room 207 Graphics

AFTER



Butler Hall – Room 207 Graphics