Southern Polytechnic State University

Parking Deck
Engineering Technology Center
Architecture Studio Addition Design II
Building I Renovation
Dining Hall, Phase III Student Housing, & Special Interest Housing Team

Hendessi & Associates, Program Manager
Ambling University Development Group, Developer
Juneau Construction Company, General Contractor
Browder + LeGuizamon & Associates, Inc., Structural Engineering
Jordan & Skala Engineers, Inc., MEP Engineering
Haines Gipson & Associates, Civil Engineering
Energy Ace, Inc., LEED Consulting and Commissioning (Suite Style Housing and Dining Hall)
Southface, LEED Consulting and Commissioning (Special Interest Housing)
J&A Engineering, Security and Technology Engineering
MITS-8.06 ACRES

MITS-1.97 ACRES

6,700 SF)

2,545 GROSS SF)

SED (SINGLE OCCUPANCY)

SED (DOUBLE OCCUPANCY)

MANAGER BEDS

7,955 GROSS SF)

SED (SINGLE OCCUPANCY)

SED (DOUBLE OCCUPANCY)

PROJECT BEDS

1,524 SF)

LIMITS-8.06 ACRES

LIMITS-1.97 ACRES
Parking Deck Team

Hal Gibson Companies, Program Manager
H.J. Russell and Company, Design Build Contractor
Timothy Haahs and Associates, Designer and Structural Engineer
Cooper Carry, Inc., Consulting Architect
LBGM and Associates, Civil Engineering
GTP Consulting Engineers, Mechanical, Electrical, and Plumbing Engineering
273,000 square feet
800 spaces
Engineering Technology Center (ETC), Design II & Building I Team

Hal Gibson Company, Program Manager
Cooper Carry Inc., Architect, Interior Designer, & Landscape Architect
Paul Cheeks, Associate Architects
DPR Construction, General Contractor
Uzun & Case Engineers, LLC, Structural Engineering
Johnson, Spellman and Assoc., Mechanical & Plumbing Engineering
ENG Group, Inc., Electrical Engineering
LBGM Associates, Inc., Civil Engineering
Johnston Design Group, LEED Consulting
EMC Engineers, Inc., LEED Commissioning
Rolf Jensen & Associates, Life Safety Consulting
Waveguide, AV & IT Consulting
Arpeggio, LLC, Acoustics Consulting
Engineering Technology Center (ETC) Overview

122,000 square feet
LEED Silver
Will house
- Computer Engineering Technology
- Electrical Engineering Technology
- Mechanical Engineering Technology
- Telecommunications Engineering Technology
- Mechatronics Engineering
Architecture Studio Addition Design II

The studio should be a contiguous space. The “loggia” should encourage interaction, connectivity and community. Flow between Building I and the Addition should be intuitive & clear. The building should serve as a teaching tool. The building should create a strong identity for School. The design should accommodate future growth. Sustainability should inform the design.

Guiding Principles

Program Overview

4,500 SF
EED Silver/Gold
individual studios with 16 desk each
Faculty Offices
86 seat Auditorium
formal outdoor studio
PSU, Architecture Studio Addition Design II

AIA South Atlantic Region Brick Award, Honor Award, 2012
Gold Award, Brick in Architecture Awards, 2012
American Institute of Steel Construction IDEAS2 Award, National Certificate of Recognition, 2012
AIA Georgia Merit Design Award, 2011
Brick Industry Southeast Region, President’s Award, 2011
Gold Award, Brick in Architecture Awards, 2011
Craftsmanship Award of Excellence, Masonry Association of Georgia, 2010