Update for the General Faculty Meeting

Dan King
October 2011
Auburn University Campus Objectives
2011-2020

- Construct a new central classroom facility/facilities to provide students with modern, state of the art classroom facilities.
- Improve older, deteriorated Academic Buildings to provide a better learning environment for students and working environment for faculty and staff.
  - Haley Center
  - Funchess Hall
  - Upchurch Hall
  - Parker Hall
  - Allison Hall
  - Spidle Hall
- Construct a new Student Wellness and Sustainability Center
- Create the Health Science Center/Campus
- Replace the Small Animal Teaching Hospital
- Renovate student housing facilities to improve quality of life: Sewell Residence Hall & Dining Replacement, Renovation of Hill Dorms)
- Construct/Renovate Athletic Facilities to increase AU competitiveness.
- Redevelop Old Coliseum Site
- Increase Parking
- Renovate architecturally significant Academic Buildings to provide a better learning environment for students and working environment for faculty and staff.
  - Comer Hall, Textile Bldg, Mary Martin Hall, Dudley Hall, Greene Hall
- Construct College/Dept specific research facilities as funding may allow.
- Construct other facilities as funding may allow.
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Major Projects Completed in 2011

College of Engineering
Shelby Center II

Multi-Purpose Indoor Practice Facility

South Quad Multi-Modal Parking Facility

Office of Information Technology Facility
Major Projects Completed in 2011

- Band Practice Facility
- MRI Research Facility
- College of Vet Medicine
- Anniston Dog Kennels
- College of Agriculture
- Aquatic Research Center
Major Projects Underway

October 2011

Student Wellness and Fitness Center

Small Animal Teaching Hospital--Phase 1

Poultry Animal Feed Mill

Tennessee Valley Research and Education Ctr
Projects the AU Leadership is Focused On:

- Central Classroom Facility
- Biggio Parking Facility
- West Samford and South Donahue Residence Hall
- South Donahue Dining Facility
- Replacement of Terrell/Burton Hall Student Dining
- Other Dining in Core of Campus?
- Northeast Quadrant Parking Facility
Central Classroom Facility

- Construct a new, central classroom facility to provide students with modern, state-of-the-art instructional space.

- Replaces Provost instructional space in Haley Center, Parker, Allison, Funchess, Upchurch, and Spidle Halls.

- **Facility Size:** 77,000 (Net SF) 128,000 (Gross SF)

- **Estimated Cost:** $35.0 M

- **Schedule:**
  - Program and Design: 2011-2012
  - Construct: 2013-2014
Lowder Hall Brick Replacement
Center for Advanced Science, Innovation and Commerce (CASIC)
New Kinesiology Facility
Biggio Parking Facility & Student Residence Hall at West Samford Avenue and South Donahue Drive
Student Residence Hall at West Samford Avenue and South Donahue Drive
Student Residence Hall at West Samford Avenue and South Donahue Drive
Parking and Transportation Facility at Biggio Drive
South Campus Development: 2011-2013
Northeast Quadrant Parking Facility

Parking Structure:
- 600 Cars
- $14.6M

Must Relocate:
- Engineering Labs
- Wind Tunnels
- Pharmacy Care
- Natural History Col

Demolish:
- Engineering Shops
- L Building
- Dunstan Hall
AU Campus Parking Inventory

Inventory and Zone Assignments – 2010/2011

- A & B (faculty and staff) 3,807
- C (Commuter Students) 2,739
- R (Resident Students) 3,487
- HC 336
- Service and Loading Zones 476
- Other (Hall Directors, Admin, meters, clinics, no zones, etc) 560

TOTAL 11,405 spaces

http://www.auburn.edu/administration/parking_transit/parking/parking-map.php
2010-2011 Parking Occupancy Survey

- Peak is Wednesday morning
- Overall 82% occupied at peak
- 2,043 vacant spaces at peak
- Not a number/quantity problem
- It is a location problem
- Problem areas this year > 90%
  - West Academic Core (Lowder, War Eagle Way)
  - Large Commuter Lots at Magnolia/Donahue and Arena
  - Large Commuter Lot at Coliseum

Note: Does not reflect new South Quad Deck or relocation of OIT personnel to new building in South Quad