Comprehensive Master Plan

KICK-OFF MEETINGS
March 12-13, 2014
AGENDA

• Introduction
• Team Introductions
• Process
• Discussion about key issues
• Conclusion and Next Steps
SALISBURY UNIVERSITY

AYERS SAINT GROSS
ARCHITECTS AND CAMPUS PLANNERS
Kevin King, Amelle Schultz, Sally Chinnis

MAHAN RYKIEL
LANDSCAPE ARCHITECTURE
Tom McGilloway

MUELLER ASSOCIATES
UTILITIES INFRASTRUCTURE
John Morris and Yancy Unger

SITE RESOURCES
CIVIL ENGINEERING / STORM WATER MANAGEMENT
Ben Kulp

KITTELSON ASSOCIATES
TRANSPORTATION PLANNING
Ed Myers

FORELLA ASSOCIATES
COST ESTIMATING
ENGA GE the University Community

LOOK to see how the campus functions today

LISTEN to challenges the community is facing

EVALUATE a series of options

SOLVE an integrated set of challenges

ACT to create sustainable implementation
**ENGAGEMENT**

- Steering Committee
- Campus Tour
- Stakeholder Interviews
- Open Forums

**INVENTORY AND ANALYSIS**

**WORKSHOP #1:** MARCH 2014

- PROJECT KICK-OFF
- STAKEHOLDER INTERVIEWS

**CONCEPT ALTERNATIVES**

**WORKSHOP #2:** APRIL 2014

- OBSERVATION SUMMARY
- SCENARIO PLANNING

**WORKSHOP #3:** MAY 2014

- DRAFT PLAN
- IMPLEMENTATION STRATEGY

**Facilities Master Plan**

**WORKSHOP #4:** SUMMER 2014

- FINAL FACILITIES MASTER PLAN

**Engage** the University Community

**Look** to see how the campus functions today

**Listen** to challenges the community is facing

**Evaluate** a series of options

**Solve** an integrated set of challenges

**Act** to create sustainable implementation
EDUCATE students for success in academics, career, and life

EMBRACE innovation to enhance the Salisbury University experience

FOSTER a sense of community on campus and at the local, national, and international level

PROVIDE appropriate programs, spaces, and resources for all members of the campus community

STRATEGIC PLAN
Goal 1: Develop administrative policies to facilitate sustainable operations on campus

Goal 2: Increase campus building efficiency and reduce carbon footprint from campus operations

Goal 3: Continue to reduce solid waste and increase the campus recycling rate

Goal 4: Expand sustainability education and research opportunities

Goal 5: Reduce carbon footprint from transportation

Goal 6: Enhance communications and outreach to the campus and surrounding community