School of Science
Strategic Map
2012 – 2015

Building Academically Excellent Programs That Will Garner National Recognition

Building a Teaching and Research Supportive Infrastructure
- Acquisition and Maintenance of Instrumentation and Computing
- SoS-focused Information and Technology Support
- Facilities Planning to Support Current and Envisioned Programs

Enhancing Scholarship Broadly Across the SoS
- Internal Direct Support of Faculty Research
- Professional Travel Support for Faculty and Students
- Faculty Support and Development of Grant Writing

Deepening Student Engagement
- Small Classes, Manage Scheduling, Strategic Use of Adjuncts
- Increased Opportunities for Student Research, Internships, Capstones and Academic Clubs
- Enhanced Opportunities for Developmental Advising and Mentoring

Building a Robust Intellectual Community
- Create More Time and Opportunities for Pedagogy, Scholarship and Professional Development for Faculty and Staff
- Recruitment and Support of Diverse and Intellectually Courageous People
- Increased Opportunities to Share Teaching and Scholarship within SoS and Campus Communities

Effective Use of Available Resources

Transparency and Clear Communication

Outcomes-Driven Decision-Making

Shared Responsibility of All Stakeholders

May 15, 2012