

School of Science Strategic Map 2015 – 2018

Building Academically Excellent Programs That Will Garner National Recognition

Enhancing Scholarship Broadly Across the SoS

> Internal Support for Faculty Research and for Professional Travel for Faculty and Students

Increased Faculty Engagement and Development in Grant Writing

Enhanced Integration of Research and other Deeply

Deepening Student Engagement

Broadening
Participation in
Student Research,
Internships,
Capstones, and
Academic Clubs

Enhanced Student-Faculty Engagement through Developmental Advising and Mentoring

Enhanced Integration of Research and other Deeply Engaging Pedagogies throughout the Curriculum for Majors and Non-majors Building a Robust Intellectual Community

> Recruitment and Development of Diverse and Intellectually Courageous Students, Staff, and Faculty

> Deepened
> Engagement in Events
> Where Teaching and
> Scholarship are
> Shared within the SoS
> and Campus
> Communities

More Time and Opportunities for Pedagogy, Scholarship, and Professional Development for Faculty and Staff Building a
Teaching and
Research
Supportive
Infrastructure

Integration of New Facilities, Instrumentation, and Computing into Curricular and Research Programs

Maintenance, Support, and Training for Instrumentation and Computing

Enhanced SoS-focused Information and Technology Support

Transparency and Clear Communication Shared Responsibility of All Stakeholders Outcomes-Driven Decision-Making Effective Use of Available Resources