

Sample Projects for Ranking - DRAFT

Kuali Program: MyPlan, Year 2

<u>Description</u>: MyPlan Year 2 builds upon the foundation of academic planning features that was developed in FY12. Partially funded by the Student Technology Fee Committee, it is intended to address student priorities that have emerged from previous user research and usability tests, while also building out features that promote advisor adoption and increase advisor ability to provide substantive guidance to students via the MyPlan toolset. As in FY12, MyPlan features will be developed on the Kuali Student technology stack, so that it aligns to the UW's student systems replacement approach and can also be contributed back to Kuali Student for adoption among other institutions.

<u>Benefits</u>: MyPlan will make it easier for students to find and act on information needed for short- and long-range academic planning. Year 2 addresses students' highest priorities by bringing in additional course section information that students need for registration planning, allowing students to plan the next quarter in more detail, and extending the audit function so that students can validate that their plan helps them progress toward degree requirements. Additionally, Year 2 expands advisor interaction and information sharing by enabling advisors to recommend courses to specific individuals and publish course maps to groups of students.

Wi-Fi Technology Refresh FY 2013

<u>Description</u>: Update aging Wi-Fi infrastructure to support current and future needs and ensure that switch, Wi-Fi, and wiring infrastructure upgrade efforts are well aligned to maximize investments. This is the third of a multi-year upgrade cycle. The project manages the activities surrounding these upgrades and coordinates with necessary groups within UW-IT, campus, and vendors where appropriate.

<u>Benefits</u>: Bring UW wireless network to current standards, eliminate outdated equipment; support ever-growing demands for increased wireless network performance, capacity, and resiliency.

EDMS Procurement Project

<u>Description</u>: Procure and implement a university-wide solution for enterprise document management. The EDMS will be the authoritative, centralized resource for managing documents across the UW. Document management functionality supported by the EDMS will include: imaging, document importing, data capture, indexing/searching, retention, and reporting.

<u>Benefits</u>: This project consolidates various department efforts into a single solution to support a system that will scale to meet UW enterprise needs.