I. 3:00 – 3:20 Classroom Response System (*Noah Stroehle, Karen French*)

II. 3:20 – 3:40 ASMP Enterprise Readiness (*Pat Jones*)

III. 3:40 – 4:00 Questions for BACs Committee – Discussion
Over 83% of the 4300 students responding to our April 2016 survey reported using a classroom response system (i.e. "clickers") in a UT Austin class. Instructors looking for ways to engage students in both small and large classes need access to and support for the most effective solutions available today. This review looks at what our faculty are using, how they are using it, and how they and their students feel about its presence in the classroom.

**CRS PRODUCTS REVIEWED**

- iClicker
- SquareCap
- Poll Everywhere
- Learning Catalytics
- REEF
- Top Hat
- Turning Point

**CRS REVIEW GOALS & PROGRESS**

- Understand which CRS products are being used by faculty
- Understand how CRS are being used in the classroom
- Narrow field of products to several for piloting
- Conduct pilots and gather data on performance
- Share findings with and gather feedback from stakeholders
- Make final recommendations

**Student Surveys**

While at UT, students have used:

- iClicker 70.97%
- SquareCap 34.44%
- TopHat 23.04%
- REEF 18.51%
- Learning Catalytics 3.99%
- PollEverywhere 2.56%

**PRELIMINARY findings**

- The most important features of a CRS: Reliability
- Ease of use for students
- Ease of use for instructors
- Most desired functionality: Take Attendance, Unscored Polls, Scored Questions
OPERATIONAL IT COMMITTEE UPDATE

Pat Jones
Director of Enterprise Readiness
May 25, 2016
Go Live Readiness

**PROJECT**
- Internal milestones are achieved
- Technical infrastructure is in place
- Sustainment planning is complete

**PRODUCT**
- The Workday product is ready
- All critical functionality requirements have been addressed

**CAMPUS**
- Campus has received training in the proper time frame
- Downstream applications and processes are ready
- Peak work periods have been considered
Change Curve

“Current”

Minimize Disruption

“Future”
Enterprise Readiness

Campus Readiness

Process

- Organization & Process Changes
- User Training
- User Acceptance
- Help Desk & Sustainment
- Technical Architecture
- CSU Systems Readiness
ASMP 2.0 Enterprise Readiness

Provides campus with the tools, resources, and reinforcement needed to support UT Austin in a smooth transition to new business processes, new systems, and new technical architecture

- Organizational Change Management
- Training & Performance Support
- Communications
Organizational Change Management

- Focuses on identifying and addressing change impacts to staff, processes, and technology
- Utilizes “change network” concept to address CSU-level changes
- Provides resources to support individualized planning for CSUs
Training & Performance Support

- Workday will impact all University employees
- User Training will be based on work end users will do
- Training approach is determined by need (Instructor Led, Online Modules, Job Aids, Webinars)
- Will be conducted as close to actual use of the system as possible
Communications

- Supports all Program activities
- Targeted to those impacted by ASMP 2.0
- Media chosen based on effectiveness for different user groups
- Will increase exponentially closer to Workday Go Live
Enterprise Readiness

ASMP 2.0 Admin IT Home

Welcome to the Administrative Systems Modernization Program (ASMP 2.0) Admin IT Wiki. This wiki houses technical information pertaining to integrations and reporting, the new administrative technical architecture and services, the changing data landscape, and retirement of the mainframe.

ASMP 2.0, a Transforming UT initiative at The University of Texas at Austin, is a set of projects aimed at modernizing the University’s administrative systems, business processes, data management, and technical architecture.

Technical Architecture

The Technical Architecture (Tech Arch) subwiki is available to support Colleges, Schools, and Units (CSUs) when transitioning staff from the current mainframe-based architecture to the new Administrative Systems Technical Architecture. This is a subwiki of the parent ASMP 2.0 Admin IT Wiki.

This subwiki contains information on the components of the Administrative Systems Technical Architecture, called Services.

Timeline of Services

(Visit Timeline page to view and download complete Timeline)
Connect with ASMP 2.0

• ASMP 2.0 website - http://www.utexas.edu/asmp
• ASMP 2.0 blog - http://sites.utexas.edu/asmp/
• Town Halls - http://www.utexas.edu/asmp/town-halls
• ASMP 2.0 updates list – asmp2.0_updates@utlists.utexas.edu
• Employee newsletter - http://sites.utexas.edu/asmp/newsletter/
• Readiness Coordinator Lists - http://www.utexas.edu/asmp/enterprise-readiness
• ASMP 2.0 Admin IT wiki - wikis.utexas.edu/pages/viewpage.action?title=ASMP+2.0+Admin+IT+Home&spaceKey=asmp
• ASMP 2.0 email: asmp2.0@austin.utexas.edu