Current ITS Projects

Ongoing & New Projects as of October 26, 2015

1.	Student Email: Outstanding Items
	 Two-tier authentication with WebAdvisor still needs to be set up and tested
	 Need to test WebAdvisor functionality with AD authentication
	 Tammy will provide documentation and videos; Lee will create a landing page to utilize for students
	SAC & SCC have requested a November 15 rollout
2.	Student Portal
	Onsite training from Ellucian begins November 18
	Go live Fall 2016
3.	ClockWork DSPS Software
	Still waiting on SCC to complete initial documentation, SAC completing additional module documentation
4.	AcademicWorks Scholarship Software
	 Working with Andrea Garcia at SCC to configure application and required data
5.	Blackboard Pay ACH Payments
	 Working on creating 2 Colleague extracts (demographics and disbursements)
	Working on an informational Jump page for students
	Dean Hopkins working with campuses for marketing
	SAC & SCC have requested a November 13 rollout
6.	TouchNet Payment Processing Cutover from ACI Worldwide
	Coordinating cutover with Accounts Receivable and Fiscal Services
7.	Community Services Site
	Coordinating efforts with SectorPoint to build a replacement site
	Modifications to existing system have been requested, gathering that information now
8.	Attendance Tracking System
	Paul working on rebuilding all components of CI-Track
	Demo to be set up as soon as Sergio Rodriguez returns to SCC
	Testing: Intersession 2016
	Officially go live: Spring 2016
9.	e-Transcripts Implementation
	Building a specially formatted transcript to meet e-Transcript requirements in order to both send and
	receive electronic transcripts by January 31st, 2016 to fulfill the mini-grant requirements
10.	Faculty Evaluation Site
	New site to replace existing structure being built now
	Testing to occur 2016SP/2016SU
	Go Live 2016FA
11.	Legacy Report Site Closure
	 Continuing to work on converting reports to Report Repository. All new reports only in one location, the
	Online Report Repository
12.	HR Privacy Flag Implementation
	 Creating a new privacy flag to limit the ability to search for non-students or non-faculty by people with
	access to screens in Colleague. Student data and faculty data is needed for section building and
	registration requirements
	Testing needs to be done before November break
	Go Live in December
13.	Position Control
	Working with Rose & Tuck for this project
	Implementing slots by position in order to track costs and vacant positions
14.	OCDE Interface
	Working with Ferrelli group on this project

- Creating extracts from Colleague to send to OCDE directly to limit data entry by Payroll staff
- Total of 8 extracts needed, some require data not managed in Colleague now.
- Requires custom screens in Colleague to populate data in a similar format to OCDE
- In addition, OCDE is changing their interface, discussions begin Nov. 5 but go into effect 2017
- Potential testing of upload to occur Intersession 2016
- 15. Electronic Timesheets
 - Will begin on this project once Position Control requirements are met
 - Coordinating efforts with CC and CE staff to create a timesheet completed in either ImageNow or Colleague if possible. If not may need to look at 3rd party vendors
- 16. Canvas Pilot
 - Working with SAC & SCC to test pilot Canvas. This is a potential replacement solution for Blackboard funded by the State Chancellor's Office
- 16. AMS/AHS by Ellucian
 - We are currently moving into Managed Solutions from Colleague
 - What is managed?
 - o Server OS Patch Deployment
 - o Ellucian Application Upgrades
 - o Ellucian Patch Deployment
 - o ImageNow Upgrades
 - o Semester Prep
 - o Server monitoring
 - o 24/7 Support with text, email and phone notifications
 - When will it begin?
 - o Managed Solutions will begin in roughly 6-8 weeks
 - o They will do a full assessment of each server and provide a detailed report
 - o They will also build a roadmap for us for rollout of upgrades
 - Why Hosted Solutions?
 - True Disaster Recovery
 - Audit Support and Reporting
 - o 99.5% uptime
 - o 24/7 support and monitoring