

Bi-Weekly Project Status Report 9/11/2015 – 9/25/2015

Submitted by Auxiliary Services, IT

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1 Discovery Project Summary

Priority	Project Name	Requestor	Description
1	AS – Radio System Discovery Project (HSP, BKS, HOU, TSP, RAD, COL)	Mark Ewalt	DPS is discontinuing support of the current radio system. Perform discovery to determine usage of system by AS BU's and suggest replacement projects.
1	COL – Coliseum Website – Phase6 Enhancements	Joe Furin	Add new features such as photo gallery, photo albums, interactive discussion blog, history timeline, private events and tours page
1	COL – USC Network Usage Infrastructure Policy Map and Gap	Joe Furin	To prepare for the upcoming University audit perform an Internal assessment of adherence to USC policy and create a mediation list to be prioritized by the COL
1	TSP - Enhance Transportation website maps with safety Information	Tony Mazza	Add maps to websites containing safety information.
1	BKS – Additional payment option on BKS website	Rehab Khouri	Add USCard payment option to the USC Bookstore website
1	TSP – Online Daily Reservation Edits/Deletes	Tony Mazza	Update Online Daily Reservation System so that users are able to edit and delete their existing reservations (with integration to T2)
1	COL – Mobile Website	Joe Furin	Create a mobile website for Los Angeles Memorial Coliseum & Sports Arena
2	HSP – Rewrite The Lab website	Erika Chesley	Rewrite The Lab website using the same template as The Edmondson
2	AS - USC Network Infrastructure Usage Policy pre-audit remediation (BKS, HSP, TSP, HOU, RAD)	Mark Ewalt	To prepare for upcoming University audit perform internal (AS IT) audit of remainder of business units for compliance to USC IT policy
2	HOU – Implement Meeting Room tablets	Keenan Cheung	Mount tablets to each meeting room door so requesters can view availability
2	BKS – Mobile app for catalog	Darren James	Create a mobile app for catalog
2	BKS – Create separate websites for Stanford, San Fran State and others to replace OsCommerce	Darren James	Create separate websites for schools to offer functionality to replace OsCommerce
2	UCP – Online Copyright Clearance Center	Darren James	Offer online solution to replace the current software that was initially written around 1990 in older version of VR, which now has limitations that either makes it impossible or difficult to incorporate new functions and to streamline daily functions with CCC.

2	HR – HR Website	Barbara Sladeck	Create a new website for HR
3	HSP – Create a Mobile App	Kris Klinger	Create a mobile app for USC Hospitality
3	HOU – Mobile Website	Keenan Cheung	Implement a Mobile Website for USC Housing
3	BKS – Electronic Shelf Tag	Darren James	Implement a system to use electronic merchandise tags
3	BKS – Redesign Gamble House Bookstore	Darren James	Gamble House website is changed with the new design so the bookstore would like to match the Gamble House bookstore website to the Gamble House website
3	AS Energy Consumption Data Repository	Mark Ewalt	Create a data repository to collect historical energy usage for historical/as hoc reporting purposes
TBD	USC –Admin Ops (CAPS) Event Planning Website	Mark Ewalt	Rewrite the existing Event Planning Website, written by Admin Ops (CAPS), used by USG, FMS, DPS, Fire & Safety, USC Hospitality, USC Transportation, Campus Filming, Protocol & Events, and Student Affairs.
TBD	HOU – Integration with USCard and StarRez for Persona locks	Chris P.	Create a process to capture room card information from USCard to store in StarRez to make it available for Persona.
TBD	AS – Add eCommerce to Figueroa Press	Darren James	Currently Figueroa Press users USC Bookstore's eCommerce website to purchase books from Fig Press website. Figueroa Press would like to add eCommerce functionality to their website.
TBD	RAD – Guestware Integration	Deepal Jayasooriya	Implement Guest Experience Management System
TBD	AS – Pre-Audit PCI Assessment	Frank Juarez	Begin gathering policies and technical requirements for the 2016 PCI audit
TBD	BKS – Point of Sale System RFI and Vendor selection process	Darren James	Create a request for proposal to select a Vendor of choice to replace the RBS POS system
TBD	HOU – Reuse the student authentication middleware to enable web HBO GO access	Keenan Chang	Duplicate the Shibboleth middleware authentication process to give students HBO GO access on the web and mobile devices
TBD	RAD – Rewrite Rosso's Website	Erika Chesley	Rewrite Rosso's website to make it similar to the Edmondson

TBD	HSP – Rewrite Traditions Website	Erika Chesley	Rewrite Traditions website to make it similar to the Edmondson
TBD	HSP – Rewrite Moreton Fig Website	Erika Chesley	Rewrite Moreton Fig website to make it similar to the Edmondson
TBD	HSP – Rewrite McKay's Website	HT129 Charley	Rewrite McKay's website to make it similar to the Edmondson
TBD	HSP – Rewrite UrbnMrkt Website	Erika Chesley	Rewrite UrbnMrkt website to make it similar to the Edmondson
TBD	BKS – Update Fig Press Website	Tiffany Quon	Update Figueroa Press Website to add a section for upcoming Books
TBD	SS – New Website for Trademarks & Licensing	Matt Curran	Create a new website for Trademarks & Licensing

2 Active Project Summary

Project	Project Name	Status	Assessment
3	TSP – Replace T2 Payment Gateway	On Target	Target Project Completion Date -11/12/2015
4	HSP – ZenDesk Marketing Request System	On Target	Target Project Completion Date – 10/15/2015
5	TSP – Luke Pay Station Upgrade (EMV)	On Target	Target Project Completion Date – 12/1/2015
6	TSP – Fuel Station Dispenser Upgrade (EMV)	On Target	Target Project Completion Date – 10/1/2015
7	HSP – Agilysys POS System Upgrade	Concern	Target Project Completion Date – 10/9/2015
8	SS – AS DataMart Discovery Project	On Target	Target Project Completion Date – 9/30/15
9	HSP – Event Planning Website	On Target	Target Project Completion Date – *2016
10	BKS – Create a Mobile Friendly Website	On Target	Target Project Completion Date – 12/31/2015
11	BKS – Online Computer Store	Concern	Target Project Completion Date – 12/31/2015
12	TSP – Update Transportation App for IOS and Android	On Target	Target Project Completion Date – 10/30/2015
13	SS – Kronos (Purchase & Implementation of addition time clocks)	On Target	Target Project Completion Date – 10/30/2015
14	SS – Kronos Timekeeping Scheduler Module Implementation	On Target	Target Project Completion Date – 12/18/2015
15	SS – Kronos Custom Time Edit Report	On Target	Target Project Completion Date – 9/30/2015
16	UCP – Create a new website for EMBA	On Target	Target Project Completion Date – 10/7/2015

3 TSP – Replace T2 Payment Gateway

Project Description	
T Project Manager: Sonali Bodiwala	Business Project Owner: Michelle Garcia
Start Date: 9/9/2015	Target Completion Date: 11/12/2015
	r payments from the website (T2). We have been notified Flife soon. This project is to replace T2 payment gateway
Accomplishments (for previous two	weeks)
• Met with users and T2 to discuss re	equirements and scope
Planned for Next Two Weeks	
• T2 to send what information is requ	aned for them to connect to Cybersource from them site.
 T2 to send what information is requ Open Issues N/A Milestones	
Open Issues • N/A	9/9 9/19 9/29 10/9 10/19 10/29 11/8 11/18
Open Issues • N/A Milestones Setup Cybersourd	9/9 9/19 9/29 10/9 10/19 10/29 11/8 11/18 ce
Open Issues • N/A Milestones Setup Cybersourd Configure test Cybersourd	9/9 9/19 9/29 10/9 10/19 10/29 11/8 11/18 ce
Open Issues • N/A Milestones Setup Cybersourd Configure test Cybersourd TSP to configure text flex with te	9/9 9/19 9/29 10/9 10/19 10/29 11/8 11/18 ce st
Open Issues N/A Milestones Setup Cybersource Configure test Cybersource TSP to configure text flex with tee TSP to test cybersource on test flex flex	9/9 9/19 9/29 10/9 10/19 10/29 11/8 11/18 $c_{e} = \frac{1}{2}$
Open Issues N/A Milestones Setup Cybersource Configure test Cybersource TSP to configure text flex with text TSP to test cybersource on test flext Configure live cybersource 	9/9 $9/19$ $9/29$ $10/9$ $10/19$ $10/29$ $11/8$ $11/18ce_{ce_{st}}ce_{te_{st}}$
Open Issues N/A Milestones Setup Cybersource Configure test Cybersource TSP to configure text flex with te TSP to test cybersource on test flex flex Configure live cybersource TSP to configure test flex with live 	9/9 $9/19$ $9/29$ $10/9$ $10/19$ $10/29$ $11/8$ $11/18transformed by the set of th$
Open Issues N/A Milestones Setup Cybersource Configure test Cybersource TSP to configure text flex with text TSP to test cybersource on test flex is Configure live cybersource TSP to configure test flex with live TSP to test live cybersource from test flex 	9/9 $9/19$ $9/29$ $10/9$ $10/19$ $10/29$ $11/8$ $11/18ce$
Open Issues N/A Milestones Setup Cybersource Configure test Cybersource TSP to configure text flex with te TSP to test cybersource on test flex flex Configure live cybersource TSP to configure test flex with live 	9/9 $9/19$ $9/29$ $10/9$ $10/19$ $10/29$ $11/8$ $11/18ce$

4 HSP – ZenDesk Marketing Request System

Project Description	🛛 On Target 🔲 Concern 🗌 Warning
IT Project Manager: Frank Juarez	Business Project Owner: Erika Chesley
Start Date: 6/10/2015	Target Completion Date: 10/15/2015

The USC Hospitality Marketing organization is responsible to provide marketing services for all Hospitality units. Currently requests come via email, phone calls, or verbally and are manually tracked.

The purpose of this project is to implement an automated ticketing system for USC Hospitality that will be used by the Hospitality shared services teams; Marketing and Systems Support. When fully implemented this project will provide Marketing and Systems support with an automated ticketing system to track requests in a database, log service request activity, and provide reporting for all active and closed tickets.

Accomplishments (for previous two weeks)

- Reviewed and approved System Design Document
- Ordered additional licenses for HSP Marketing staff

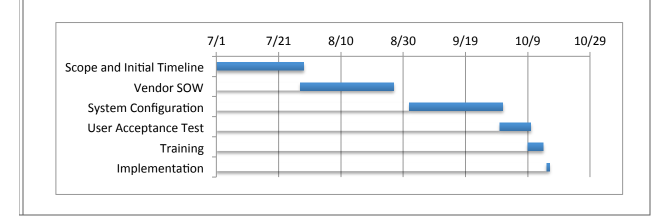
Planned for Next Two Week

- Implement configuration changes
- Prepare for User Acceptance Testing

Open Issues

• N/A

Milestones



5 TSP – Luke Pay-Station Upgrade

Project Manager: Ruben Khudavero	an Business Project Ow	ner: Gabe Badillo
rt Date: 7/27/2015	Target Completion D	ate: 12/1/2015
h the upcoming Europay MasterCard pgrade the current dispensers with El		Transportation has dee
V technology protects payments by goe approved. This feature makes it vid.		
complishments (for previous tw	weeks)	
Processed PO		
nned for Next Two Week		
• Order Placed. Estimated delivery	time is 4-6 weeks.	
en Issues		
• N/A		
estones		
7/27	8/16 9/5 9/25 10/15 11/4 11/24	12/14 1/3 1/23 2/12
Vendor SOW Review		
Scope Doc		
Luke Pay Station Implementation		
EMV Reader Installation		

6 TSP – Fuel Station Dispenser Upgrade

Project Description	🛛 On Target 🔲 Concern 📃 Warning
IT Project Manager: Ruben Khudaverdyan	Business Project Owner: Michelle Garcia
Start Date: 6/30/2015	Target Completion Date: 10/1/2015

With the upcoming Europay MasterCard Card (EVM) Liability shift USC Transportation has decided to upgrade the current dispensers with EMV ready card readers.

EMV technology protects payments by generating a unique, one-time code needed for the transaction to be approved. This feature makes it virtually impossible to counterfeit cards, helping to eliminate fraud.

Accomplishments (for previous two weeks)

• Began Implementation

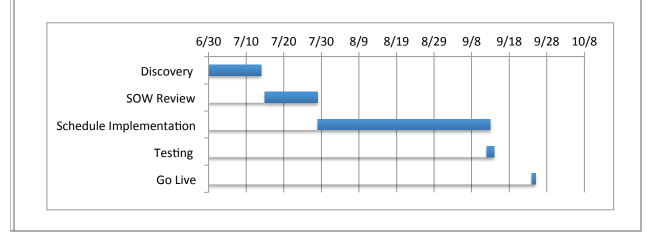
Planned for Next Two Week

- Upgrade Fuel Controller that manages Credit Card and USCard transitions
- Complete installation and testing of the new fuel dispensers.
- Go Live

Open Issues

• N/A

Milestones



7 HSP – Agilysys POS System Upgrade

Project Description	🗌 On Target 🔀 Concern 📃 Warning
IT Project Manager: Ruben Khudaverdyan	Business Project Owner: Dirk de Jong
Start Date: 5/19/2015	Target Completion Date: 10/9/2015

USC Hospitality has hosted the Agilysys POS solution on campus for several years across multiple retail and restaurant venues. To continue doing business and complying with industry standards such as PCI-DSS and Microsoft supported platforms, the governance committee has made a decision to upgrade the existing environment to a PCI supported platform, patch existing hardware up to date, implement a point-to-point-encrypted (P2PE) card processing method with the ability to process Europay, MasterCard, Visa (EMV) capable credit cards, and migrate the solution into a hosted data center environment that will be supported by the Agilysys technical team.

The Agilysys upgrade project goals are to upgrade the current Agilysys Point-of-Sale (POS) terminals with additional random-access memory (RAM), Implement new server environment with Agilysys datacenter running IG 4.4.6, implement a local interface server for Blackboard communication, reimage all local POS terminals with POSReady 7, install and configure Ingenico P2PE modular terminals.

Accomplishments (for previous two weeks)

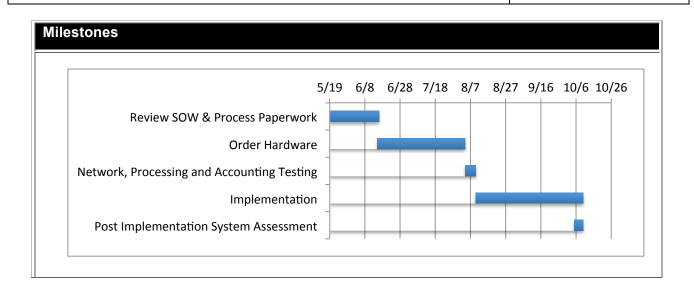
- Migrated Restaurants to hosted environment
- Completed data wiring for Moreton Fig and The Lab

Planned for Next Two Week

- Complete the wiring of Traditions. (The wiring has been on hold due to a broken lift)
- HSP Operation will be deploying Dell tablets at a different time which will be treated as a service desk ticket
- System Assessment
- Close Project

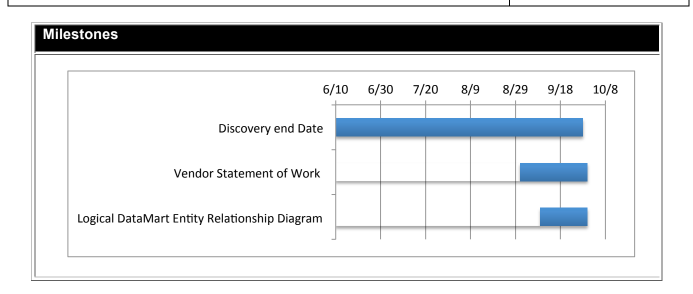
Open Issues

• Due to a non-operational lift located at Tommy Place, installation of the data lines has been delayed.



8 SS – AS DataMart Discovery Project

Project Description	On Target 🛛 Concern 🗌 Warning
IT Project Manager: Frank Juarez	Business Project Owner: Mark Ewalt
Start Date: 6/10/2015	Target Completion Date: 9/30/2015
	esire to create a flexible reporting environment that systems and load it into a flexible reporting data
the various data sources for Auxiliary Services and to build an Auxiliary Services DataMart Reporting first phase of this project are the Agilysys POS, system.	ting organization (Data41) to perform discovery of to create a detailed plan and tools recommendation environment. The initial target data sources for the KRONOS timekeeping, and CAPS cost of good
Accomplishments (for previous two weeks)	
 Met with ITS and determined existing WorkDay/KRONOS interface not detailed enough for our use Enrolled AS IT resource in KRONOS Workforce Integration Manager (WIM) training Completed Memo of Understanding for Agilysys DaaS offering Completed VPN connectivity to CAPS for Data41 team Completed introductory Agilysys DaaS meeting 	
Planned for Next Two Week	
 Complete KRONOS WIM training Review Agilysys DaaS Data Dictionary Begin CAPS ETL process 	
Open Issues	



9 HSP – Event Planning Website

Project Description	🔀 On Target 🔲 Concern 🔲 Warning
IT Project Manager: Sonali Bodiwala	Business Project Owner: Angela DiBenedetto
Start Date: 5/15/2015	Target Completion Date: *2016

Create a new website for Hospitality to manage event planning, to streamline the process. Events are created from Admin Ops website. Currently, hospitality manages these events manually through individual email client, which makes it difficult to audit/track events and missing information.

Accomplishments (for previous two weeks)

• Met with FMS, Purchasing and Transportation to gather their requirements.

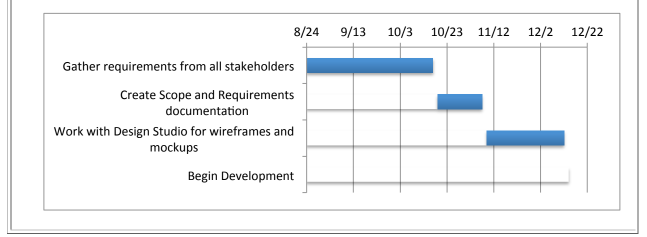
Planned for Next Two Week

- Meet with the remaining stakeholders (Student Affairs, DPS) for their requirements
- Set up a meeting with EMS to discuss integration and changes to EMS (Event Management System)

Open Issues

• N/A

Milestones



10 BKS – Create a Mobile Friendly Website

roject Manager: S	onali Bodiwal	a	Business	Project Ow	vner: Holly B	edwell
rt Date: 5/1/2015			Target Co	mpletion D	ate: 12/31/20	015
h the recent change show up on Google	e's search result	ts or may be	displayed wit	h lower scoi	re.	iendly', it 1
Scope of this proje	ect is to create a	a mobile frier	ndly website f	for USC Boo	okstore.	
complishments (for previous	two weeks)			
 Static pages ar 	e completed; no	ow working o	on the shopping	ng cart page	s.	
nned for Next Two	-		- *			
	1					
Continue deve	lopment					
en Issues						
• N/A						
estones						
8/11	8/31	9/20	10/10	10/30	11/19	12/9
Development						
QA						
- Bug fixes						
0						

11 BKS – Online Computer Store

Project Manager: Sonali Bodiwala	Business Project Owner: Rehab Khouri
rt Date: 04/24/2015	Target Completion Date: 12/31/2015
	ts online where customers will be required to enter ord purposes. At this time the gathered information
e look and feel will not change for the websit	te in this phase.
complishments (for previous two wee	eks)
• As of 9/17, Bookstore has not added pro and the pick list is not printed.	oducts to the test website, the orders are not fulfille
nned for Next Two Week	
Waiting for users to configure productsMeeting scheduled with the bookstore t	
en Issues	
 Since the products are not yet added, th 12/31/2015 to allow for the bookstore to 	e target completion date has been changed to o make necessary updates.
8/	11 8/31 9/20 10/10 10/30 11/19 12/9 12/29 1/18
Users to add/edit content in UPG	
- Users to fulfill orders in UPG	
Users to fulfill orders in UPG	
-	

12 TSP – Update Transportation App for iOS and Android

Project Description	🛛 On Target 🔲 Concern 🔲 Warning
IT Project Manager: Sonali Bodiwala	Business Project Owner: Tony Mazza
Start Date: 3/1/2015	Target Completion Date: 10/30/2015

Add HSC routes, additional functionality (metro, metrolink, LADOT integration, redesign, optimize for new devices)

Accomplishments (for previous two weeks)

- Based on the feedback received from Transportation, making the content update a seamless process so the content is only updated once on the website.
- Started development of the Android App

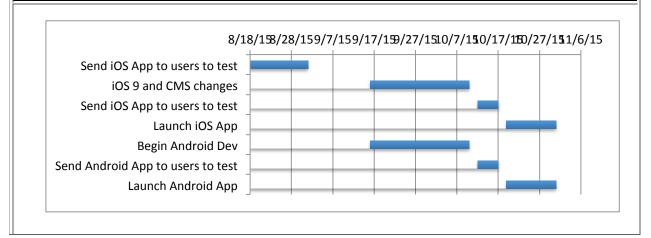
Planned for Next Two Week

- Update the app for iOS 9 related changes.
- Based on the user feedback, update iOS app
- Once iOS app is approved, send to iTunes App Store
- Continue updating the android app

Open Issues

• Due to the changes needed to make for iOS 9, the target completion date is changed to 10/30.

Milestones



13 SS – KRONOS (Purchase & Implementation of additional time-clocks)

Project Descript	tion		🖂 On Ta	arget 🗌 C	oncern	Warning
Project Manager	: Ruben Khuda	verdyan	Busines	s Project Ov	vner: Barbara	Sladeck
start Date: 3/27/20	15		Target (Completion D	0ate: 10/30/20	15
Through a recent au clocks throughout th				ere is a need	to install addi	itional Kron
The goals of this perations Housing		issess, quote	, and imple	ment additio	nal time-clock	ks needed f
Accomplishment	s (for previous	s two week	s)			
• Network W	iring has begun					
Planned for Next	Two Week					
	for algotrigal rag	niromonto				
Continue ne	for electrical req					
Continue ne Open Issues						
 Continue ne Open Issues N/A 		5/16	7/5	8/24	10/13	12/2
 Continue ne Open Issues N/A 	twork wiring		7/5	8/24	10/13	12/2
Continue ne Dpen Issues N/A Ailestones	3/27 ments		7/5	8/24	10/13	12/2
Continue ne Dpen Issues N/A Milestones Review Require	3/27 ments		7/5	8/24	10/13	12/2

14 SS – KRONOS Timekeeping – Scheduler Module Implementation

Target Completion Date: 12/18/2015 tart Date: 1/14/2015 he AS business units have a complex and dynamic work schedule process. There is a need to reater visibility for both the planning of work schedules and to dynamically assign employees to schedules. he scope of this project is to work with the AS IT Payroll team to define requirements mplement the KRONOS work-scheduling package. This will include updating of the KR mekeeping system and the time clocks to integrate with this new functionality ccomplishments (for previous two weeks) • Processed Interface change order for WorkDay Ianned for Next Two Week • Continue developing Org Map configuration in Dev. • Select users from the business unit to review the scheduler pilot • Continue the development of the Auxiliaries Scheduler Training Program Open Issues • N/A Itlestones	roject Manager: Ruben Khudaverdyan	
 he AS business units have a complex and dynamic work schedule process. There is a need to reater visibility for both the planning of work schedules and to dynamically assign employees to the business. he scope of this project is to work with the AS IT Payroll team to define requirements mplement the KRONOS work-scheduling package. This will include updating of the KR mekeeping system and the time clocks to integrate with this new functionality. ccomplishments (for previous two weeks) Processed Interface change order for WorkDay lanned for Next Two Week Continue developing Org Map configuration in Dev. Select users from the business unit to review the scheduler pilot Continue the development of the Auxiliaries Scheduler Training Program Ppen Issues N/A 		Business Project Owner: Barbara Sladeck
reater visibility for both the planning of work schedules and to dynamically assign employees the chedules. he scope of this project is to work with the AS IT Payroll team to define requirements mplement the KRONOS work-scheduling package. This will include updating of the KR mekeeping system and the time clocks to integrate with this new functionality ccomplishments (for previous two weeks) • Processed Interface change order for WorkDay lanned for Next Two Week • Continue developing Org Map configuration in Dev. • Select users from the business unit to review the scheduler pilot • Continue the development of the Auxiliaries Scheduler Training Program pen Issues • N/A 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	rt Date: 1/14/2015	Target Completion Date: 12/18/2015
Planned for Next Two Week • Continue developing Org Map configuration in Dev. • Select users from the business unit to review the scheduler pilot • Continue the development of the Auxiliaries Scheduler Training Program Open Issues • N/A //Ilestones 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	ter visibility for both the planning of work sch	
 Processed Interface change order for WorkDay Ianned for Next Two Week Continue developing Org Map configuration in Dev. Select users from the business unit to review the scheduler pilot Continue the development of the Auxiliaries Scheduler Training Program Open Issues N/A Illestones 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	lement the KRONOS work-scheduling pack	age. This will include updating of the KRONO
Ianned for Next Two Week • Continue developing Org Map configuration in Dev. • Select users from the business unit to review the scheduler pilot • Continue the development of the Auxiliaries Scheduler Training Program • N/A Illestones 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	complishments (for previous two weeks)
 Continue developing Org Map configuration in Dev. Select users from the business unit to review the scheduler pilot Continue the development of the Auxiliaries Scheduler Training Program Open Issues N/A Illestones 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	Processed Interface change order for Work	«Dav
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 Select users from the business unit to review the scheduler pilot Continue the development of the Auxiliaries Scheduler Training Program Open Issues N/A N/A 1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	nned for Next Two Week	
lilestones	• Select users from the business unit to revie	ew the scheduler pilot
lilestones	•	es Scheduler Training Program
1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	•	es Scheduler Training Program
1/14 3/5 4/24 6/13 8/2 9/21 11/10 12/30 2/1	en Issues	les Scheduler Training Program
	• N/A	es Scheduler Training Program
	• N/A	les Scheduler Training Program
	• N/A estones	
	en Issues • N/A estones 1/14 3/5	
	en Issues • N/A estones 1/14 3/5 Review vendor SOW	
	en Issues • N/A estones 1/14 3/5 Review vendor SOW Demo Review	
	en Issues • N/A estones 1/14 3/5 Review vendor SOW Demo Review Onsite SME Training	
	en Issues • N/A estones 1/14 3/5 Review vendor SOW Demo Review Onsite SME Training Cost of Schedule Configuration	
	en Issues • N/A estones 1/14 3/5 Review vendor SOW Demo Review Onsite SME Training	

15 SS – KRONOS Custom Time Edit Report

Project Description	nudaverdvan			oject Owner:		
tart Date: 3/27/2015			Target Completion Date: 9/30/2015			
r. Management has requested a	a custom time					
The scope of this project is to rofessional services for develo		quirements	found in t	the audit repo	rt and cont	ract Kro
Ccomplishments (for prev Requested changes hav Ianned for Next Two Weel	e been change		led into De	V.		
Review and Sign-Off Ppen Issues						
• N/A Ailestones						
mestones						
3/	/27 4/16 5/0	5 5/26 6	/15 7/5	7/25 8/14 9	9/3 9/23	10/13
Requirements Review						
Product Design Review						
Product Testing						
Product Design II						
Review & Implementation						

16 UCP – Create a new website for EMBA

oject Manager: Sonali Bodiwa	ala	Business	Project Ov	wner: Da	rren Jan	nes
: Date: 4/23/2014		Target Co	mpletion I	Date: 10/	7/2015	
Cru	eate a ne	w website	for EMBA			
omplishments (for previous	s two w	eeks)				
Sent the website for QA						
ned for Next Two Weeks						
Waiting for user feedback an	ad working		iaanaa			
waiting for user recubuck an	iu workii	ng through	issues			
n Issues			Issues			
n Issues			Issues			
		ng through				
n Issues N/A						
n Issues						
n Issues N/A stones		9/5 9/10		20 9/25	9/30 1	10/5 10/10
n Issues N/A stones	8/31 9			20 9/25	9/30 1	10/5 10/10
n Issues N/A stones	8/31 9			20 9/25	9/30 1	10/5 10/10
n Issues N/A stones	8/31 9 A			20 9/25	9/30 1	
n Issues N/A stones Users to QA Receive final signof	8/31 9			20 9/25	9/30 1	0/5 10/10
n Issues N/A stones Users to QA	8/31 9			20 9/25	9/30 1	

17 BKS – VR P2PE Pin Pad Implementation

On Target Concern Warning
Business Project Owner: Darren James
Target Completion Date: Q3 **On Hold**
C that they will be offering a modular Point-2-Point OS solution
re the reduction of PCI scope and exposure. With th Bookstore will be able to reduce its PCI complexit complexity
implementation timeline
9/25 10/15 11/4 11/24 12/14 1/3

18 SS – Disaster Recovery Program

Project Description	🛛 On Target 🔲 Concern 🗌 Warning
IT Project Manager: Frank Juarez	Business Project Owner: Mark Ewalt
Start Date: 4/1/2014	Target Completion Date: 9/15/2014 **On Hold**

Currently the AS IT team backs up data from our storage devices and file servers to a local SAN device located in the Carol Little building. Although having data backups gives us some capability for recovering any lost data it does not give us the ability to recover data and resume systems operations if the Carol Little building or the ITS data center is compromised or unable to function due to local emergencies effecting its operations.

AS IT Disaster Recovery Program Description

This program will limit the disruption to our Auxiliaries organization in the wake of a disaster or other critical outage. This plan once fully implemented will allow the organization to quickly resume mission-critical functions, and minimize the negative effects of a disaster. These file servers; storage devices and other critical system will be located at our offsite co-location facility located in Arizona.

Benefits

- Restoration of Servers.
- Restoration of Network Storage devices
- Restoration of critical Business Systems.
- Re-provisioning of the Auxiliaries Local Area Network to meet the immediate business needs.
- Minimize the down time during any disaster or critical outage.

Accomplishments (for previous two weeks)

- Continue configuration of replication sites
- Requested switch replacement configuration from ITS
- Replace faulty switch at SunGard, AZ
- Continue replication testing and confirm functionality
- Begin initial Technical documentation

Planned for Next Two Week

• ** Due to project resource availability and higher priorities this project is being temporarily put on hold **

Open Issues

N/A

19 ASIT – Asset Management (Absolute Manage)

Project Description	On Target Concern Warning
IT Project Manager: Frank Juarez	Business Project Owner: Mark Ewalt
Start Date: 4/1/2013	Target Completion Date: TBD **On Hold**
As part of University requirements, Auxiliary Servenanagement program.	vices IT will implement a computer asset
well as physically track hardware throughout its u	to both manage hardware and software inventory, as seful life. This product will also provide ASIT with a tool, which will also be rolled out during this project.
Accomplishments (for previous two weeks	
 Proof of concept server installed Absolute Manage software installed Configure administrative accounts for Sys Configure Proof of Concept client installa 	5
Planned for Next Two Week	
 The Asset Management solution has been Meraki installation verification on all Aux Creation of Meraki audit/exception report Management and Support strategy draft cr 	t devices s for use by ASIT
Open Issues	
• N/A	
- IN/A	

20 Archived Project Summary

Priority	Project Name	Requestor	Description
N/P	HSP – Expand URBNMRKT Landing Page to Website	Erika Chesley	Expand the existing single landing page for URNBMRKT into a complete, standalone website.
N/P	ADM – Automate Payroll Feed from Payroll to Accounting	Dave Racewicz	Automate the process so the feed from AIS is automatically converted into the data HR, the Controllers, and the Directors can use.
N/P	BKS – Sales Tax Table Integration Project	Marissa Tan	The ability to modify the backend so the process will update the sales tax according to shipper's zip code for the states we can collect sales tax.
N/P	BKS – Mobile Applications for USC Bookstores	Darren James	Develop one or more applications using mobile technologies
N/P	HSP – Delphi CC Safeguard	Erika Chesley	<u>Protect</u> against unauthorized access or use of records or information which could result in harm or inconvenience to customer.
N/P	HSP – Web Online Ordering Application	Kris Klinger	Online Ordering Application
N/P	TSP – Interactive displays at UPC Bus Stops	Michelle Garcia	Implement KIOSKs at selected bus stops displaying bus route information
N/P	Create/Update Commencement Website	Mark Ewalt	Create a new website or update the bookstore website to streamline ordering from Herf Jones for Commencement
N/P	BKS – Figueroa Press Rewrite	Mark Ewalt	Rewrite of Figueroa Press website.
N/P	TSP – Implement QR Functionality	Michelle Garcia	Begin using QR for marketing at Transportation locations.
N/P	HSP – Norris Healthcare Center POS Implementation	Kris Klinger	Implement POS solution at the NHC
N/P	ASIT – Arc-Sight Log Depository Implementation	Frank Juarez	Implement System Log archival solution for Auxiliary Services.

N/P	COL – Coliseum USCard Implementation	Joe Furin	Implement a process to accept USCard at the Coliseum
N/P	TSP – Flex/AIS Integration for IR	Noel Aguilar	When parking permits are issued against interdepartmental requisitions, the posting to both AIS and Flex is manual and managed separately.