UPDATE: JANUARY 2014

2008 IT STRATEGIC PLAN IMPLEMENTATION GOALS

GOALS DOCUMENT AUTHORIZED: JANUARY 20, 2009

2009 UPDATES ADDED: JANUARY 15, 2010 2010 UPDATES ADDED: JANUARY 14, 2011

2011 UPDATES ADDED: JANUARY 2012 2012 UPDATES ADDED: JANUARY 11, 2013 2013 UPDATES ADDED: JANUARY 3, 2014

ALIGNMENT

Each implementation goal is directly related to a University Strategic Goal, ITSP key commitment, or carried forward from the 2008-2012 ITSP, as noted. The items in parenthesis following each goal statement indicate areas of alignment. Items in **bold** indicate the primary area of alignment.

2008 ITSP Key Commitments:

- A. Academic Technology Services
- B. Operational Technology Services
- C. Student Technology Services
- D. Technology Infrastructure
- E. Development of Technology Literacy

2004 ITSP Components

E-Learning

Network Infrastructure (NetInfra)

Operational Effectiveness (OpEff)

Professional Development (ProDev)

Access & Communications (AccComm)

UW-W Campus Strategic Plan Areas:

- I. Programs & Learning
- II. Educator-Scholar Community
- III. Diversity & Global Perspectives
- IV. Regional Engagement
- V. Professional & Personal Integrity

CAMPUS INITATIVES

TIMEFRAME ONE YEAR OR LESS

- 1. Expand resources and develop programs to support the advancement of the IT literacy skills of both administrative and academic faculty and staff. (E, A, B; I,II,V)
 - a. Establish a process to regularly assess the needs of faculty and academic staff. Develop a plan for delivery of training using a variety of means in addition to Face-to-Face workshops. This includes synchronous approach with web-conferencing technology, and a variety of asynchronous methods. (E, A, B)

Initial Timeframe:	Initiate in 2009			
2011 Status:	Completed	2012 Timeframe:	Transition to Ongoing Service	
2011 Status. 2011 Notes:			led that instructors find value in	
2011 140103.	attending LTC workshops aimed to improve their skills in using technology in			
	teaching and learning. Regular meetings of the LTC Faculty Advisory Board allow			
	_		raining needs. A survey of attendees	
	of the LTC Grand Opening in August 2011 also revealed a training "wish list" of			
	potential workshop ideas. The LTC was able to act on one of the workshop ideas			
	by holding a session on how to use technology to promote academic honesty on			
	_		erous synchronous and asynchronous	
			mic staff, and enhanced our catalog of	
	on-demand tutorial vid			
2012 Plans:	1. Continue to survey a	ttendees/participant	s of all LTC workshops, seminars, and	
	technology pilots to sol	licit feedback used fo	r continuously improving LTC activities.	
	2. Continue to meet wi	th LTC Faculty Adviso	ry Board to keep current with	
	instructional technolog	y needs.		
	-	•	ty and instructional staff to gain a	
	better understanding o	_		
			ing (synchronous and asynchronous).	
2010 Status:	Partially Completed	2011 Timeframe:	Complete in 2011	
2010 Notes:	= -		eminar, Summer online/blended faculty	
	· ·	development course, and Fall faculty orientation workshop in 2010. Also surveyed		
	faculty participants of a ResponseWare pilot and student experiences with Second			
	Life and ePorfolio pilots. Followed recommendations of LTC Advisory Board			
		regarding training delivery methodologies, content, timeframe and promotion.		
		Established the LTC Tech Liaison Roundtable which allows the vetting of faculty		
	and instructional staff learning technology needs. For the first time, LTC formally delivered training at the academic-department level (Counselor Education),			
	_			
2044 Pl	providing customized training and content delivery.			
2011 Plans:	1. Analyze 2010 survey results and produce a summary of actionable findings.			
	2. Hold at least one focus group session and conduct one survey of faculty and			
	instructional staff to gain a better understanding of their LTC training needs.			
	3. Create a plan for 2011 LTC-delivered training (synchronous and asynchronous).4. Continue to survey attendees/participants of all LTC workshops and technology			
	pilots to solicit feedback used for continuously improving LTC activities.			
2009 Status:	Partially Completed 2010 Timeframe: Complete in 2010			
2009 Notes:	· ·			
2003 1101031	-	Summer 2009 faculty development workshop, which focused on design of online and hybrid courses and use of technology for teaching and learning, for the first		
		time blended 8 days of face-to-face instruction with online components. 16		
	-		ting in fall 2009, the LTC offered	
	training in webinar and		<u> </u>	
			ısing multiple strategies has been	
		_	synchronous strategy) are delivered	
		through iTunesU. Promotional activities have been developed, including Twitter.		

	Needs assessment is being conducted through participation at Classified Connection meetings, meetings with departments, and workshop surveys.	
2010 Plans:	1. Newsletter to promote training and obtain feedback.	
	2. Needs assessment for synchronous web conferencing with admin offices	
	3. Establish a process to regularly assess the needs of faculty and academic staff	

b. Develop standards for minimum core competency in technology for administrative staff. In collaboration with HR, integrate these standards into the institutional training program. Where appropriate, incorporate these standards into hiring, annual staff evaluation, and review processes. (B, E; ProDev 1, a.)

Initial Timeframe:	Initiate in 2009			
2013 Status:	Carried to 2014	2014 Timeframe:	Complete program	
	Strategic Plan			
2013 Notes:	Held conversations	s with key constituents	s across campus to determine skill levels	
	needed for basic c	needed for basic classifications. Continued to develop new training programs and		
	draft proposal for	employee training pro	gram	
2014 Plans:		= - =	proposal, work with HR to validate	
	•		tificate/badging component.	
2012 Status:	Carried to 2013	2013 Timeframe:	With HR, develop needs assessment and	
			new employee orientation program	
2012 Notes:			nd session delivery. Developed new	
			portunities to ensure administrative staff is	
			ncreased training session attendance.	
	Survey put on hold			
2013 Plans:		•	ntinue to plan for new employee	
	orientation program. Continue to develop new training modules to ensure			
	employees are prepared to effectively use campus technology. Explore potential			
2011 Status:	for employee technology certificate/badging program.			
2011 Status:	Carried to 2012 2012 Timeframe: Training modules developed Fall 2012 Explored existing training modules for re-deployment to new employee			
ZUII NOLES.		_	(TechQuest) and non-traditional student	
	· ·		with training needs assessment survey for	
	current staff.	Classifica Cofficetion	with training needs assessment survey for	
2012 Plans:	With HR, develop needs assessment and new employee orientation program.			
2010 Status:	Carried to 2011	2011 Timeframe:	Complete in 2011	
2010 Notes:	With Advising Office, developed a set of standard Excel skills. Trained new and			
	current advising staff on these standards.			
2011 Plans:	Initiate planning with HR to develop plan for assessing base line for core			
	competencies. With HR, develop testing methodology for staff, with			
	recommended skill minimums and training options. With release of new Office			
	version 2010: develop set of standard skills for Word and Outlook. Survey			
	department heads for additional feedback on types of skills needed in their units.			
2009 Status:	Carried to 2010	2010 Timeframe:	Initiate in 2010	
2009 Notes:	No action taken.			
2010 Plans:	Initiate planning with HR			

c. Develop practices and documentation to provide guidance in the appropriate use of available technologies. (**E**)

2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	Faculty/Inst. Staff - Formalized "Best Practices" wiki pages for learning		
	technology. LTC launched online "Best Practices" series which provides a one-		
	stop-shop approach	h for learning technol	ogy support (e.g., training information,
	documentation, an	d video clips) related	to a particular technology tool. The first
	"Best Practices" we	eb page focused on "C	lickers" and featured a video faculty
		•	ssroom (see: http://geturl.uww.edu/0sq)
	Other topics include	e D2L Rubrics, Blogs a	nd D2L ePortfolios.
		•	D, developed documentation for VPN,
	_	•	es from remote locations, developed
	documentation and	d training related to M	1eetingPlace conversion to WebEx, and
	•	_	naterials for limited set of one-on-one
	user training for Telepresence.		
2011 Plans:			ocumentation and media to reflect current
	technology and ver		lized tools established
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010
2009 Notes:	For faculty and instructional staff LTC is developing online resources and		
	suggestions to help faculty utilize technology for teaching and learning, including		
	digital storytelling, Second Life, and other technologies.		
	For Administrative staff developed and published materials on the training web		
	site and iTunesU video podcasts for use of new PeopleSoft WINS, the new Events		
	Calendar, Adobe Acrobat, MS Word and Excel, Outlook Email and Calendar, and		
	Remote Access connectivity tools. Workshops on iTunesU and Twitter explain how		
	to best make use of the new training services and how to learn of the latest		
	additions. A section of the Training web site is targeted information for new		
	Faculty and Staff.		
2010 Plans:	None		

2. Develop a plan for integrated video architecture to support instruction, communication and training. This plan will identify methods of video capture, production, and distribution that will be supported on campus; define responsibilities for providing this support; specify requirements for equipment, facilities, and infrastructure; outline basic- and advanced-level training programs; and identify additional support available through internal and external partnerships. (A, B, D, E; I,III,IV)

Initial Timeframe:	Initiate and complete planning in 2009		
2013 Status:	Completed	2014 Timeframe	
2013 Notes:	Since uses of video	vary greatly by program,	subject and instructor, successful
	adoption requires a	comprehensive consulta	ntion process. Collaboration
	Technologist and Ins	structional support team	established a process which is based
	on thorough needs	analysis and discussion o	of desired outcomes. Recommendation
	of technology option	ns and support structure	then is developed to meet these
	outcomes.		
2012 Status:	Deployment	2013 Timeframe	Define support structure, develop
	completed		awareness and training programs
2012 Notes:	Completed development of integrated video architecture model, which includes		
	key components for video capture, production, and distribution to be used for		
	instructional, learning and communication purposes:		
	Cisco IP Encoder to stream UWWTV broadcasts to iPads, and		
	smartphones		
	MXE (Media Exchange Engine)		
	 Tricaster 		

2013 Plans:	Cisco TelePresence Content Server which records Cisco TelePresence and third-party videoconferencing meetings and multimedia presentations for live broadcast and on-demand access for lectures, training sessions, meetings and important events Deployed interactive video smart board technology acquired through WTI Grant, created active Learning Labs for CoEPS. Deployed over 800 video-enabled VoIP phones to enable video communication and collaboration. Hired a technologist responsible for promotion and support of video technologies on campus. Develop basic and advanced level training and awareness programs. Assess deployed architecture in light of industry development and changing product mix,			
2011 Status:	recommend adjustr In Progress	2012 Timeframe:	Complete planning & deploy in 2012	
2011 Status. 2011 Notes:				
ZUII MOIES:		uctional, learning and co	capture, production, and distribution	
		-	· · ·	
		_	l video sharing application that helps	
			munities to share video content. This	
			al needs to share videos between	
		ing on class assignments	, as well as the campus	
	communicatio			
		er to stream UWWIV br	oadcasts to iPads, and smartphone.	
	• Tricaster			
			Portable Live Production, to	
		ject, live stream or recor		
	Cisco TelePresence Content Server which records Cisco TelePresence and			
		third-party videoconferencing meetings and multimedia presentations for live broadcast and on-demand access for Lectures, Training sessions,		
			or Lectures, Training sessions,	
	_	any important events		
			al video recording and production.	
			porating video into instructional and	
	learning activities in CoEPS.			
		presence units for HD vid		
2012 Plans:		•	sibilities for providing support for staff	
	to use video techno	logy for communication,	develop basic- and advanced-level	
	training programs	T		
2010 Status:	In Progress	2011 Timeframe:	Complete planning in 2011	
2010 Notes:	1		for instructional or communication	
	• •	ed 4-tier, 6-stage video ar	rchitecture model based on analysis of	
	survey results.			
2011 Plans:	Pilot and recomme	nd technologies to meet	the needs of video production tiers	
	and stages.			
2009 Status:	Changed approach 2010 Timeframe: Complete planning in 2010			
2009 Notes:			nd consolidation / change in the	
			pp a multi-year implementation plan	
			e campus will be evaluating / piloting	
	components of the	infrastructure as approp	riate technology becomes available	
	and cost-effective,	with focus on flexibility a	nd scalability.	
		· · · · · · · · · · · · · · · · · · ·	re technology – Podcast producer from	
		=	mponent, submitted proposal for	
	Strategic Initiative.	iCIT researched and acqu	uired inexpensive bulk storage,	
	providing future pla	tform for a cost-effective	e means of storing video.	

2010 Plans:	Develop a campus-wide approach to video storage, access and archiving
	Implement video transcoding technology. New 1-3 Year Major Project #16

3. Develop a campus plan for mass communication to campus audiences. This plan will address the need for improvements in the targeted delivery of messages, the presentation of structured information such as events and announcements, and the quality of published content. (A, B, C, D; AccCom 7; I,III,IV)

Initial Timeframe:	Initiate and complete planning in 2009			
2010 Status:	Completed 2011 Timeframe: None			
2010 Notes:	The plan is to identify campus preferences in the area of announcement publishing and information consumption, evaluate solutions based on these needs, and recommend the one that optimally meets them. Proposal to create a dedicated resource to perform these responsibilities has been developed and accepted. Recruiting has begun.			
2009 Status:	Change in approach In Progress Complete planning in 2010			
2009 Notes:	Components of the campus communications were identified and prioritized. Priority 1: Deploy Events Calendar – completed. Priority 2: Enhance Campus announcements			
2010 Plans:	NEW 1-3 Year Can	NEW 1-3 Year Campus Initiative 1d: Enhance Campus announcements		

4. Address the need for research support, particularly in the areas of statistical analysis and preparation of materials for publication. (**A**; II)

Initial Timeframe:	Initiate in 2009		
2012 Status:	Completed	2013 Timeframe:	
2013 Plans:	Conduct a survey in	n conjunction with dev	velopment of the next IT Strategic Plan
2013 Notes:	Conducted statistic	cal package preference	survey with faculty and instructional
	staff in the spring.	Results of that surveye	ed revealed that sixty-two percent
	favored SPSS, twer	nty-two percent favore	ed SAS and sixteen percent favored other
	packages including	Qualtrics, MPlus, R er	nvironment, SYSTAT, Stat and Minitab.
		_	le additional modules. Provided software
	installation service	for SAS, Matlab and o	ther statistical software.
2011 Status:	In Progress	2012 Timeframe:	Survey summer 2012
2011 Notes:	Advanced statistica	al technology tool is av	/ailable for faculty. Dr. Chunju Chen,
	Director of Institut	ional Research will pro	ovide LTC support for faculty with
	advanced statistical analysis activities, on an as needed basis. LTC did not receive		
	any requests this year for statistical analysis support.		
2012 Plans:	Survey faculty on r	need for statistical ana	lysis support.
2010 Status:	Nearly Complete 2011 Timeframe: Complete in 2011		
2010 Notes:	_		. Chunju Chen, Director of Institutional
			rovide the LTC with support for faculty
	with advanced statistical analysis activities.		
2011 Plans:	Continue to evaluate what research support is available at the college level.		
	Establish collaborative relationship with academic departments and Learn Center		
	to leverage discipline-specific expertise and knowledge. Develop a proposal for		
	ongoing research support based on findings.		
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010
2009 Notes:	Gained knowledge of a qualitative analysis software (NVivo 8). Eight faculty have		
	bought this software and training will be offered upon request. Offered SPSS		
	training. Offered st	tatistical software train	ning workshops to faculty taught by an

	instructor.	
2010 Plans:	LTC will collaborate with the Learn Center and Grants Office to investigate other	
	ways to support faculty research, including seeking grant funding to support	
	research and publish scholarly articles and present at conferences.	

5. Implement PeopleSoft Student Administration release 9.0. (B; I,V)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	None
2009 Notes:	Completed 9.0 upgrade per project timeline. Continue upgrades as part of normal		
	patch schedules.		

6. Develop and begin implementation of a storage consolidation plan for all user files and application data stored on the campus servers. (**D**; I)

Initial Timeframe:	To initiate and com	nplete planning in 2009	9		
2013 Status:	Complete	2014 Timeframe:	None		
2013 Notes:	Direction chosen for scratch storage functions. Migration of LTC and academic				
	storage functions t	o NetApp CIFS storage	completed.		
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013		
2012 Notes:	Migrated Novell st	orage to NetApp and o	decommissioned Novell servers.		
	Conducted cleanur	campaign to reduce	unnecessary storage. Identified short term		
	and long term stra	tegy for large storage	requirements, partially resulting in Digital		
	Asset Managemen	t (DAM) strategic fund	ling request.		
2013 Plans:	Determine storage	direction for scratch s	storage functions currently provided by		
	WinDFS2 server, in	cluding LTC storage ar	nd other large storage functions.		
2011 Status:	In Progress	In Progress 2012 Timeframe: Complete planning in 2012			
2011 Notes:	Evaluated options for primary file storage, acquired NetApp technology, started				
	data migration from the existing HDS to NetApp.				
2012 Plans:	Complete data migration. Identify redundant storage services, develop plan for				
	consolidation.				
2010 Status:	Carried to 2011	2011 Timeframe:	Complete planning in 2011		
2010 Notes:	T	• •	age consolidation: (1) Started to		
	decommission student personal storage – to be replaced with Google Docs or USB				
	drives and (2) ROAD decommission. Google Docs has been deployed, ROAD				
	Decommission is completed.				
2011 Plans:	Evaluate options for primary file storage in light of Windows 7, storage				
	infrastructure changes and Novell direction.				
2009 Status:	Carried to 2010 2010 Timeframe: Initiate and complete planning in 2010				
2009 Notes:	Were not able to I	aunch due to the depa	Were not able to launch due to the departure of key staff member		

7. Construct state-of-the-art video conference classroom to support distance education programs.(A, D; I,III)

Initial Timeframe:	To complete in 2009		
2009 Status:	Completed 2010 Timeframe: None		
2010 Notes:	New 1-Year Major Project		

8. Develop a plan and a funding model for Community Area Network. (D; IV)

Initial Timeframe:	To initiate and complete planning in 2009		
2009 Status:	Completed	2010 Timeframe:	Implementation

2009 Notes:	NEW 1-3 Year Major Project: Fiber to Tech Park will be obtained through WiscNet	
	partnership. CAN will include Tech Park	

9. Implement the Emergency Communication Plan developed by the chancellor's staff. (B; I)

	T			
Initial Timeframe:	Complete in 2009	Complete in 2009		
2013 Status	In Progress	2014 Timeline	Carry to next ITSP	
2013 Notes	Deployment of IP s	speakers is almost com	npleted	
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013	
2012 Notes:	IP Speakers for all	high and medium prio	rity buildings and installed. About a dozen	
	speakers to augme	ent existing capabilities	s will be installed in 2013.	
2013 Plans:	Complete deploym	nent of IP speakers, int	egrate digital signage into emergency	
	communications p	rocess, pilot social me	dia communications.	
2011 Status:	In Progress	2012 Timeframe:	Complete in 2012	
2011 Notes:	IP Speakers for the	IP Speakers for the high priority buildings acquired and are being installed		
2012 Plans:	Complete deployment of IP Speakers, integrate Digital Signage into emergency			
	communications process			
2010 Status:	In Process	2011 Timeframe:	Complete in 2011	
2010 Notes:	Enabled Live Audio	from UC to all buildin	ngs. Enabled Integration with VoIP pre-	
	recorded messages. Turned over operational aspects of the system to the campus			
	police. Identified next group of buildings for deployment of IP Speakers.			
2011 Plans:	Install IP speakers in identified buildings. Add outdoor public address capabilities.			
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010	
2009 Notes:	Fire Alarm Integrat	tion Completed. 2010:	IP Speaker deployment	

10. Implement Connection for Life service for all alumni. (C; IV)

Initial Timeframe:	Initiate and complete	e in 2009		
2013 Status:	Completed 2013 Timeline:			
2013 Notes	Reviewed service and determined that better service could be provided by using			
	campus email system – Exchange. Transitioned service to Exchange.			
2014 Plans	Transition gmail-base	ed users to campus ma	ail system.	
2012 Status:	Carried Forward	2013 Timeline:	Complete Service Review	
2012 Notes:	Connection for Life s constraints.	ervice not implemente	ed for emeriti faculty due to staffing	
2013 Plans:	Determine current u	sage of Connection for	Life service and recommend whether	
	to continue service a	s it exists, modify serv	ice or discontinue.	
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	Implemented autom	ated mail forwarding a	after student account close. Investigated	
	automated forwarding prior to student account closed and determined that it was			
	not technically possible.			
2012 Plans:	Implement Connection for Life service for emeriti faculty			
2010 Status:	Mostly completed	2011 Timeframe:	Complete in 2011	
2010 Notes:	December 2009, Ma	y and Summer 2010 gr	ads transitioned. Communications	
	process developed. Improved process to identify graduates to transition to G-Mail;			
	automated a way to accommodate role changes (such as graduates who continue			
	their education or employment at UW-Whitewater). Explore options for			
	automatically setting up mail forwarding for W4L students, so that they do not			
	need to take any action to manually forward messages to the new W4L account.			
2011 Plans:	_		rch. May/summer 2011 graduates	
	·	-	Alumni and Emeriti to coincide with	
	above transition date	es		

2009 Status:	Mostly completed	2010 Timeframe:	Complete in 2010
2009 Notes:	Brand: Warhawk4Life. Alumni, Emeriti email framework established in GoogleApps		
2010 Plans:	Transition existing Alumni and Emeriti email to GoogleApps. Working with Alumni		
	Office and Registrar,	develop a process to	enroll additional alumni

- 11. Formalize engineering best practices for infrastructure technologies and develop a plan to incorporate them in infrastructure architecture. (**D**; I) These include:
 - a. Server consolidation and virtualization. (D)

Initial Timeframe:	Complete planning by December 2009		
2009 Status:	Completed	2010 Timeframe:	3-5 year Initiative (4a)
2009 Notes:	Server consolidation completed. Server virtualization infrastructure in place, with over 70 virtual servers. iCIT continues to reduce capital and energy costs through server virtualization with the conversion of approximately 20 physical servers to virtual servers over the last year. The rest will be virtualized through hardware replacement cycle.		
2010 Plans:	Transition to NEW 3-5 year Initiative (4a)		

b. Redundancy of critical systems and functions. (D)

Initial Timeframe:	Complete planning	g by December 2009		
2012 Status:	Completed 2013 Timeline:			
2012 Notes:	Campus Website -	- Automated failover to	o non-Ingenuix site created.	
	Campus Network	Connectivity – If appro	oved, implement BCN connectivity as	
	redundant link from campus to internet.			
	Campus Email System – Implemented Exchange 2010 for faculty and staff			
		• • • • • • • • • • • • • • • • • • • •	shot process for more effective backup	
	•	•	evel of redundancy needed in server	
	-	•	tional IronPort email security gateway.	
		• • • •	ligrated remainder of campus from	
		•	tional stand-alone VMware environment	
		incy of voir call manag	ger servers in the event of server or	
	storage problems.	tructura — Pamota sto	rage location for replicating NetApp	
	_			
	_	storage researched. No cost-effective options exist at this time. Server Virtualization Redundancy – Implement SyncSort backup and restore		
	processes for virtual environment for more effective backup and restore			
	processes. Implementation of additional stand-alone VMware environment for			
	server management services increased redundancy in the event of server or			
	storage problems.			
2013 Plans:	Continue to evaluate cost/benefit and cost/risk of new systems. Integrate			
	redundancy and risk planning decisions in new service design.			
2011 Status:	In Progress	2012 Timeframe:	Complete in 2013	
2011 Notes:	Campus Website – Deployed multiple front-end servers with failover capability in			
	conjunction with Ingenuix rollout.			
	Campus Network Connectivity – Evaluated maintaining BadgerNet Converged			
	Network (BCN) connectivity to serve as failover link if primary WiscNet link is lost.			
	Proposal pending.			
	-	•	ns for migrating campus to Exchange 2010	
	and determined ap	•	uhusittad usamusat ta Ctata ta sauralata	
	Prione Connectivit	y (centrex / voiP) – Si	ubmitted request to State to complete	

	campus migration to VoIP. File Storage Infrastructure – Evaluated technical		
	options for remote file replication with new NetApp technology.		
	Server Virtualization Redundancy – Added additional VMware server blades to		
2012 21	increase overall capacity and fault tolerance.		
2012 Plans:	Campus Website – Create automated failover to a non-Ingenuix website in the		
	event that the Ingenuix system is ever completely unavailable.		
	Campus Network Connectivity – If approved, implement BCN connectivity as		
	redundant link from campus to Internet.		
	Campus Email System – Implement Exchange 2010 for faculty and staff		
	incorporating NetApp and SyncSort snapshot process for more effective backup		
	and restore processes. Evaluate outsourcing models for student email. Transition		
	to NEW 3-5 year project (6)		
	Phone Connectivity (Centrex / VoIP) – If approved, migrate remainder of campus		
	from Centrex to VoIP. Transition to NEW 3-5 year Project (7)		
	File Storage Infrastructure – If approved, establish remote storage location for		
	replicating NetApp storage.		
	Server Virtualization Redundancy – Implement SyncSort backup and restore		
	processes for virtual environment for more effective backup and restore		
2012 01 1	processes.		
2010 Status:	In Progress 2011 Timeframe: Complete planning in 2011		
2010 Notes:	Campus Website – Established contingency plans for existing site failure and		
	redundancy plans for new web infrastructure that will be deployed in 2011.		
	Campus Network Connectivity – Migrated centralized network switching		
	equipment to latest technology version (Cisco Nexus Platform). Implemented		
	automated redundancy to allow for continued Internet connectivity for all campus		
	users even if one of three main campus network aggregation points should fail.		
	Campus Email System – IronPort antispam appliance allows caching of messages		
	beyond 48 hours, in case of server failure.		
	Phone Connectivity (Centrex / VoIP). Added further fault tolerance to VoIP system through new equipment purchase and location at alternate data center. File Storage Infrastructure – No change from 2009. Load Balancing - Installed a network load balancing appliance capable of spreading load across multiple servers, and redirecting load away from a failed server in the event of a problem. Result is we are able to continue services		
2011 Plane:	without disruption even during server failures for services that are load balanced.		
2011 Plans:	Campus Website – Deploy automated site failover in conjunction with Ingenuix rollout.		
	Campus Network Connectivity – Evaluate a possibility for alternate Wiscnet internet access route after cutover to WIN fiber is completed		
	Campus Email System – Evaluate virtual environment in alternate data center.		
	Phone Connectivity (Centrex / VoIP) – Pursue request process for conversion		
	from Centrex to VoIP at the campus level.		
	File Storage Infrastructure - Evaluate replication of file storage to alternate site.		
	Establish a mechanism to automatically replicate file storage and/or backup		
	storage offsite so that users can access files even if our primary storage systems		
	are unavailable.		
	Server Virtualization Redundancy – Gain the capability to run virtual servers at an		
	alternate data center, either on campus or at another UW site, and to		
	automatically transfer critical data to this site if our main data center virtualization system should experience a failure.		
2009 Status:	Partially Completed 2010 Timeframe: Complete planning by Dec. 2010.		
	, , ,		
2009 Notes:	Identified critical systems and assessed current methods of redundancy		

Campus Website - Partially redundant. Web operations can be manually migrated to alternate servers in Madison. Campus Network Connectivity - Partially redundant. Campus network uplinks are redundant but run in cable pathways that are not physically isolated from one another. Campus has a single physical connection to the Internet. Campus Email System - Locally redundant. All components have locally redundant elements. No offsite redundancy exists for this system. Phone Connectivity (Centrex / VoIP). Partially redundant – VoIP call management infrastructure consists of multiple redundant servers. Centrex service is not redundant and cannot reasonably be made redundant. File Storage Infrastructure - Partially redundant - Servers providing access to administrative file storage are locally redundant, as well as the enterprise storage where the data resides. Academic file storage is not redundant. 2010 Plans: **Campus Website** - Review in 2010 to increase automated fault tolerance. Campus Network Connectivity. In 2010, iCIT will evaluate to see if redundancy can be added to Internet connectivity in a cost-effective manner. Campus Email System. In 2010, iCIT will explore approaches to make portions of our campus email infrastructure redundant. Phone Connectivity (Centrex / VoIP). Partially redundant – In 2010, iCIT will explore options for phone connectivity during times of campus network outage. Centrex service is not redundant and cannot reasonably be made redundant. File Storage Infrastructure. In 2010, iCIT will examine changes to file storage infrastructure to increase redundancy as well as consolidate services.

c. Service availability and problem/event monitoring, logging, and appropriate notification. (D)

Initial Timeframe:	Complete planning by December 2009				
2009 Status:	Completed	Completed 2010 Timeframe: 3-5 year Initiative (4 b)			
2009 Notes:	Identified current mor	nitoring practices and	areas of deficiency. Current practices:		
	Basic server / device	ce availability or access	sibility		
	 Service availability and responsiveness for a limited set of services (web sites, email queues, etc). Identified enhancements: Ability to monitor a greater span of services and to provide alerting based on 				
	defined performance thresholds.				
	 Ability to provide aggregated reporting and trend analysis in order to tie server service availability to service level agreements. 				
	Initiated a project to create a detailed set of requirements for a monitoring				
	solution and to evaluate market options that would meet University needs.				
2010 Plans:	Transition to NEW 3-5	year initiative (4 b)			

d. Implementation of firewalls and other security measures to assure infrastructure integrity. (D)

Initial Timeframe:	December 2009		
2009 Status:	Completed	2010 Timeframe:	3-5 yr Initiative (4 c)
2009 Notes:	Deployed campus perimeter firewall, firewall for workstations, and Data Center firewall. Migrated 50% of servers. Remaining servers will be migrated as hardware being replaced.		
2010 Plans:	Transition to 3-5 y	ear Initiative (4c)	

e. Incident handling processes. (D)

Initial Timeframe:	December 2009			
2012 Status:	Completed	2013 Timeline:		
2012 Notes:	Further refined security incident handling process to include isolation of			
	compromised servers and offline scans for sensitive data compromise.			
2011 Status:	In Progress	2012 Timeframe:	Complete in 2012	
2011 Notes:	Implemented rede	signed Service Manage	er workgroups. Enabled Tier 2 to assume	
	additional respons	ibilities for email supp	ort, storage support and network jack	
	activations. Define	d security incident har	ndling process for lost or stolen computing	
	devices.			
2012 Plans:			ncident handling process for workstations	
	that handle sensiti	ve data such as SSN.		
2010 Status:	In Progress	2011 Timeframe:	Complete in 2011	
2010 Notes:	Integrated infrastructure incident handling and escalation process with TSC			
	through the Modern Service Desk initiative, including:			
	1. providing criteria for TSC to use in recognizing an infrastructure issue and			
	2. establishing basic troubleshooting steps that categorize issues as			
	infrastructure vs. user issues.			
	Defined process in conjunction with Controller's Office to meet requirements of			
	_		tection and incident handling in the event	
	of an identity theft			
2011 Plans:			workgroups. Fully implement support tier	
	model between NOC and MSD, including an integrated Tier 2 role.			
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010	
2009 Notes:	Implemented security event recognition, including automated recognition of mass			
	email Trojans and certain common malware propagation attempts. Plan to			
			rough implementation of the Modern	
	Service Desk proje	ct.		

TIMEFRAME ONE TO THREE YEARS

- 1. Implement plan for mass communication to campus audiences (see Year 1). (A, B, C, D, E; I,III,IV)
 - a. Implement a campus events calendar system, leveraging existing tools, such as Resource 25, if possible. (B, D, A, C. OpEff 5, d.)

Initial Timeframe:	Initiate and complete in 2009		
2009 Status:	Completed 2010 Timeframe:		
2009 Notes:	Acquired and deployed campus events calendar		

b. Develop technology, policy, and training to foster improvements in the accuracy and timeliness of website content. (**D**, **E**; AccCom 7, b.)

Initial Timeframe:	Initiate in 2009, complete in 2014			
2013 Status:	Carried Forward	2014 Timeframe:	Carry forward to next ITSP	
2013 Notes	The web team acce	elerated the migration	schedule from Collage to Ingeniux CMS.	
	This enabled the ca	This enabled the campus stakeholders to update website content in an efficient		
	and timely manner. Through consultations, we also emphasized the value of			
	timely content changes on web analytics and Search Engine Optimization (SEO).			
	We also continued to investigate the content expiration function in Ingeniux.			
	Planned and began training for content publishers across campus.			
2014 Plans:	• Implemen	nt "single source of dat	a" concept where possible to improve the	

	and the state of t		
	accuracy and timeliness of website content.		
	Continue to transition content expiration to built-in Ingenuix system		
	(report generation with flagged dates).		
	Implement built in Ingenuix functionality for content expiration		
2014 Plans:	Plan and deliver two levels of Ingeniux training for content managers.		
2012 Status:	In Progress 2013 Timeframe: 1-2 year initiative. Complete in 2013		
2012 Notes:	The focus of the CMS system transition project has been to ensure that: all sites		
	are migrated to the new system; all customers are provided training to maintain		
	the content of their sites in a timely manner; the new sites meet the accessibility		
	standards; built in Ingenuix functionality for content expiration is explored; all		
	sites utilize the concept of "single source of data" to maintain accuracy and		
	timeliness of website content.		
2013 Plans:	Continue to transition content expiration to built-in Ingenuix system (report		
	generation with flagged dates).		
2011 Status:	On schedule 2012 Timeframe: Complete in 2012		
2011 Notes:	Implementing "single source of data" concept where possible to improve the		
	accuracy and timeliness of website content. Content expiration process		
	implemented. Three- year project on track. Implemented the following sites in		
	Ingeniux-L & S, Admissions, Advising, General Education, Homecoming, Global		
	Education, Learning Community, Text Book Rental, MMR, home page and all		
	second-level pages. Google analytics policy developed, approved and published		
	to help guide future development.		
2012 Plans:	Complete Phase 2 of rollout, including all major colleges' websites. Provide		
	training. Evaluation and possible implementation of quality control of the site		
	content and accessibility. Content expiration will transition to built-in Ingeniux		
	system (report generation with flagged dates).		
2010 Status:	On schedule 2011 Timeframe: Complete in 2011		
2010 Notes:	In 2010, installation of the Ingeniux Web Content Management System was		
	partially completed. Staff training on this system was partially completed.		
	Implementation of the top-level campus website pages and the MMR website was		
	partially completed. Review and clean-up of Website in preparation for new CMS		
	complete. Added Google search appliance to enhance usefulness of search results.		
2011 Plans:	Complete installation, training, and implementation of top-level website pages.		
	Begin campus roll-out. Evaluation and possible implementation of quality control		
	of the site content.		
2009 Status:	On schedule 2010 Timeframe: Continue in 2010, complete in 2011		
2009 Notes:	New web content management system was purchased		

c. **NEW Added in 2009:** Research and implement solution to enhance campus announcements

Initial Timeframe:	Added in 2009			
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	"Whitewater This Week" weekly blog newsletter successfully launched by MMR.			
	New format allows	more appealing desig	n, clear and organized content, and	
	higher readership.	higher readership.		
2010 Status:	In Progress	2011 Timeframe:	Complete in 2011	
2010 Notes:	Identified resource	Identified resources necessary to execute a project to develop an enhanced		
	campus announcement system. Developed position description and initiated			
	search. The plan is to identify campus preferences in the area of announcement			
	publishing and information consumption, evaluate solutions based on these			
	needs, and recommend the one that optimally meets them.			
2011 Plans:	Acquire staff resou	rces. Develop plan for	enhanced announcement system.	

2009 Status:	Need identified	2010 Timeframe:	Initiate in 2010, complete in 2011
2009 Notes:	From CI Planning Effort (4) in 2009		

2. Identify and adopt campus-wide solutions and policies for document imaging and electronic document management. (**B**, A; I,V)

Initial Timeframe:	Initiate in 2009, co	omplete in 2011		
2013 Status:	Completed	2014 Timeframe:		
2013 Notes:	Restructured Imag	enow Governance, en	courage functional offices to take a	
	greater role in Gov	greater role in Governance – User Group. Formalize process for acquiring		
	additional ImageN	ow licenses.		
2012 Status:	In progress	2013 Timeframe:	Complete in 2013	
2012 Notes:	We have assigned	an AIS staff member to	o assist with ImageNow deployment. The	
	campus establishe	d a procedure to centr	ralize all purchasing and management of	
		s for campus users.		
2013 Plans:			s to invoice information imaged and	
		•	for transitioning to concurrent licensing	
	modelAssess CoEP	S document imaging n	eeds and recommend a solution.	
2011 Status:	In Progress	2012 Timeframe:	Complete in 2012	
2011 Notes:	Hired specialist to support and leverage use of ImageNow system. After			
			uation of scope of work it was	
			for ImageNow deployment in additional	
	offices to AIS staff.			
2012 Plans:	Deploy ImageNow	in CoEPS and CoBE. R	eevaluate staffing requirements.	
2010 Status:	On schedule	2011 Timeframe:	Complete in 2011	
2010 Notes:	ImageNow has been defined as campus solution. INGG recommended to establish			
	a resource committed to support of ImageNow. Position description has been			
	developed.			
2011 Plans:	Hire specialist to support and leverage use of ImageNow system for campus			
	departments.			
2009 Status:	On schedule	2010 Timeframe:	Continue in 2010, complete in 2011	
2009 Notes:	Proposal for identifying campus-wide solution has been developed			

- 3. Assess our capabilities for retrieving and consuming institutional data. This will include evaluation of technologies such as data warehousing and reporting tools, as well as evaluation of where and how these tools are used. (B, D, A; I,V) Recommend improvements if necessary.
 - a. Enable departments to access necessary HR information and other employee data, such as title, appointment type, base salary, FTE, appointment period, etc. (B; OpEff 4, e.)

Initial Timeframe:	Complete in 2011		
2013 Status:	Carried Forward	2014 Timeframe:	Carry forward to next ITSP
2013 Notes	Worked with Provost's, Assessments's and Institutional Research (IR) offices to understand their needs for EPM data as it related to Program Audit and Review process. Based on their needs, provided them with a sample report that showed Faculty breakdown by Ethnicity. ICIT will continue to work with IR office to understand campus needs and deliver appropriate data for their use.		
2012 Status:	In progress	2013 Timeframe:	Complete in 2013
2012 Notes:	HR has been working with Whitewater Staff/Departments to identify their needs. Service Center (SC) has established a regional Affinity Group 2 (AG 2) whose members are charged with identifying their campus querying needs from EPM.		

	_	The SC is also engaged in training campus users on accessing HR data using EPM and Hyperion tools.		
2013 Plans:	None.	**		
2011 Status:	On Hold	2012 Timeframe:		
2011 Notes:	UW-HRS Application	on and EPM Warehouse	rolled out April/May 2011. No	
	dedicated resource	es available to take pro	ject further due to other project	
	priorities and staff	transition.		
2012 Plans:	UWW HRS is the d	ata owner of all UWW	data. HR will work with Whitewater	
	Staff/Departments	that need access to th	e warehouse. UWW HRS will grant	
	authority and poss	sibly write Hyperion Rep	ports to support reporting requirements.	
2010 Status:	On schedule	2011 Timeframe:	Complete first half of 2011	
2010 Notes:	Implementation of	Implementation of the UW-System HRS is underway. Enterprise Performance		
	Management (EPN	Management (EPM) data warehouse created for user access in December 2010.		
2011 Plans:	Expected Go-Live of	Expected Go-Live date for UW-HRS Application and EPM Warehouse scheduled for		
	April/May 2011. Tl	April/May 2011. The HRS EPM Data warehouse currently being tested by members		
	of the UWW-HRS t	of the UWW-HRS test team. Because UWW HRS is considered the data owner of		
	all UWW data, HR	all UWW data, HR is prepared to work with Whitewater Staff/Departments that		
	need access to the	warehouse. UWW HRS	S will grant authority and possibly write	
	Hyperion Reports	to support reporting re	quirements.	

b. Enhance the Reporting Data System warehouse as necessary. (**D**; AccCom 2, a.)

Initial Timeframe:	Initiate in 2009		
2013 Status:	Completed		
2013 Notes:	Completed rollout	of tables and views sp	pecifically designed for Deans and
	Department Chair	s. An interactive repor	ting tool training was developed to
	accomplish this rollout		
2012 Status:	In progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Transitioned CDR	environment to campu	ıs, simplified building and data
	maintenance. Wo	rking with key campus	representatives developed a set of
	tables similar to C	DR that contain up-to-	date data needed for academic
		•	anced with additional HR elements
		endations of Dept. Cha	
2013 Plans:	Complete rollout t	to Academic Dept. Cha	irs
2011 Status:	In progress	2012 Timeframe:	Complete in 2012
2011 Notes:	Evaluated technical solutions for reliable and well-performing data warehouse		
	environment. Recommended to transition CDR data hosted on UWS platform		
	to campus.		
2012 Plans:	Migrate Data Query environment to Linux platform as part of PeopleSoft WINS		
	transition from HPUX to Linux. Assist IR staff with transitioning to using campus		
	CDR environment	_	
2010 Status:	On schedule	2011 Timeframe:	Complete enhancements in 2011
2010 Notes:			as been made available to office staff
	with proper security. It can be accessed from 5 a.m. to 9 p.m. daily.		
2011 Plans:	Additional data tables (ImageNow, Survey Data, etc.) will be added to the		
	warehouse as needed by user departments and defined by project priorities.		
2009 Status:	In Progress	2010 Timeframe:	
2009 Notes:	Day-old replica of production data is made available for information retrieval		
2010 Plans:	Continue in 2010, Complete in 2011		

c. Develop and deliver reporting and query publishing tools training and documentation for data custodians. Enable Data Custodians to develop queries and reports for their own use as well as for the use by their customers. (E; AccCom 2, c.)

Initial Timeframe:	Initiate in 2009		
2013 Status:	Completed	2014 Timeframe:	Prepare for next generation of
			reporting training.
2013 Notes:	Two Hyperion train	ing sessions develope	ed: "Introduction to Hyperion" and
	"Pivot Tables, Chart	ts and Reports"	
2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	We have seen signi	ficant expansion in th	ne number of Hyperion users from UW-
	Whitewater this past year. Registrar's office continues to train and create		
	reports for new use	ers of the warehouse	
2011 Plans:	Update documentation and provide reporting, training to users as needed.		
	Training, documentation is the responsibility of functional departments		
	(Registrar, Admissions, Student Financials, etc.)		
2009 Status:	In Progress	2010 Timeframe:	
2009 Notes:	Developed special reports for CSD and L&S, saving 200hrs/yr (\$5000/yr)		
2010 Plans:	New release of Hyp	erion Software sched	luled for February 2010

d. Added in 2010. Assess institutional needs for retrieving and consuming institutional data to support reporting and decision making goals. Recommend process and technology solutions.

Initial Timeframe:	Initiated in 2010		
2013 Status:	Completed		
2013 Notes:	Working with the tr	raining team, we deve	eloped and implemented training for
	the high-need stude	ent enrollment and H	IR data elements using Hyperion -
	Interacting Reporting	ng tool. This training	was provided in a class room and one
	on one settings to 0	College Deans and De	partment Chairs.
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Working with key c	ampus representative	es, developed a set of data tables that
	contain high-need s	student enrollment a	nd HR data elements. Enhanced based
	on recommendatio	ns of Dept. Chairs. Su	ccessfully piloted information retrieval
	process.		
2013 Plans:	Training for Dept. C	Chairs.	
2011 Status:	In Progress	2012 Timeframe:	Provide recommendations in 2012
2011 Notes:	_		make it easier to use. Identified high-
	need student enrollment and HR data elements. Assessed the use of Hyperion		
	queries. Found that many were designed for special use and do not support		
	campus-wide decision making processes.		
2012 Plans:	Propose technical s	olution to address st	udent enrollment and HR data needs
2010 Status:	Initiated in 2010	2011 Timeframe:	Complete the report by the end of
			2010-11 academic year
2010 Notes:	Institutional Task Force was established to explore three areas:		
	1. Positioning : How well positioned is UW-Whitewater to handle the		
	_	•	from UW System and other sources?
			needs, where are those data currently
			or distributed? What are the unmet
		· · · · · · · · · · · · · · · · · · ·	this point and going forward?
			rmation be made available on the web
	so they are eas	y to find and use for p	ourposes of annual reports, audit &

	review, reports to UW System, etc.? What does a campus-wide database or dashboard contain? What types of data groups does it include? How can the campus community use the data? How are security issues resolved? 3. <u>Structure</u> : What organizational structure is appropriate for Institutional Research, especially given the expanding needs for institutional and assessment data?
2011 Plans:	Analyze need for Audit & Review data and annual report data. Meet with key
	campus stakeholders to identify data needs.

e. Develop and deliver training and documentation for campus staff, covering the access and interpretation of predefined queries and reports. (**E**; AccCom 2, d.)

Initial Timeframe:	Initiate 2009			
2010 Status:	Completed	2011 Timefran	ne:	
2010 Notes:		_		g, documentation is the istrar, Admissions, Student
2009 Status:	Ongoing , by functional areas 2010 Timeframe: Continue in 2010			
2010 Plans:	Registrar's office will deliver the training for access to student data			

4. Evaluate and implement tools for automating workflow processes. Assess the need for a centralized resource, such a campus business analyst, to assist with the process analysis necessary to realize the potential of workflow automation. (A, B, C; I,V)

Initial Timeframe:	Initiate 2010		
2013 Status:	Completed		
2013 Notes:	Function of Business Analyst is being performed by other members of AIS Team		
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Developed a struct	tured approach to pro	cess engineering and workflow
	automation. Tool s	selection is based on w	here primary data resides (PeopleSoft
	Campus Solutions,	HRS, IdM, other elect	ronic systems, or paper systems).
2013 Plans:	Complete recruitm	nent of a Business Ana	lyst to assist business units with process
	reengineering and	workflow automation	
2011 Status:	In Progress	2012 Timeframe:	Develop structured approach to process
			engineering and workflow automation
2011 Notes:	Developed position description for Business Analyst		
2012 Plans:	Recruit a Business Analyst to assist business units with process reengineering and		
	workflow automation		
2010 Status:	In Progress	2011 Timeframe:	
2010 Notes:	Goal was adjusted	in 2010. Determined t	here is not a unified, central solution for
	business process automation that is suitable for all business units across campus.		
	Instead, policy and guidelines should be developed to map current business		
	automation solutions already available to general to business needs. i.e.		
	ImageNow, PeopleSoft, IdM, Ingeniux.		
2011 Plans:	Define policy and develop guidelines for usage of PeopleSoft, ImageNow, IdM,		
	Ingeniux and other business process solutions currently in place or being		
	developed.		
2009 Status:		2010 Timeframe:	Initiate 2010

a. Evaluate systems with workflow support that are currently available on campus, such as ImageNow and PeopleSoft workflow system, and assess the feasibility of integrating, expanding, or augmenting these tools to provide a unified campus-wide system. (A, B, C; OpEff 1, a.)

Initial Timeframe:	Initiate in 2010			
2010 Status:	Completed	Completed 2011 Timeframe:		
2010 Notes:	Determined there is not a unified, central solution for business process			
	automation that is	suitable for all busine	ss units across campus.	
	Completed a work	Completed a workflow automation project for academic staff recruitment		
	HR/TAM Application.			
	Expanded ImageNow to increase office productivity functionality of core business			
	services, i.e. Financial Aid.			
	Initiated campus-wide Centralized Scholarship project and completed process			
	review.			
2011 Plans:	None			
2009 Status:	In Progress	2010 Timeframe:		
2010 Plans:	Implement workflow as part of the job requisition approval process in HRS/TAM			

b. Implement tools for rapid development of online forms with workflow for data collection. (B)

Initial Timeframe:	Initiate in 2012		
2012 Status:	Completed	2013 Timeframe:	
2012 Notes:	outlined steps to m want to achieve?; are gaps in the cur Addressing the bus technology out of the address business re needs. Determined	nethodology that inclu 2) Reviewing current business processes siness process gaps by this discussion; 5) Dete equirements; and 6) So If there is not a unified	priate workflow solution. The toolbox aded: 1) Assessing goals – what do you business processes; 3) Determining if there es that need to be addressed; 4) identifying all requirements leaving the ermining all the technology options that electing options that best address the , central solution for business process ss units across campus.
2013 Plans:			

c. Review existing web forms and, where appropriate, redesign as workflow applications initiated by web-based data entry. (**B**; OpEff 9, b.)

Initial Timeframe:	Initiate in 2012			
2013 Status:	Completed	2014 Timeframe:		
2013 Notes	The FPM Key Request form was developed and implemented as a web application in June 2013. Distance Education and Special Course Fees was developed, training for academic departments was developed and provided. Te application is scheduled to launch in January 2014			
2014 Plans:	Develop and imple	Develop and implement CLS Overload Form		
2012 Status:	In progress 2013 Timeframe: Complete in 2013			
2012 Notes:	Developed and implemented a Change of Status system that incorporates approval workflow through various levels of the decision tree. Since the release of the application in September 2012, 622 Change of Status requests have been submitted through the system.			

	Conducted an internal audit of Acrobat Extended PDF forms to determine our compliance with our license agreement with Adobe. Through this audit identified 36 Acrobat Extended PDF forms with potentially three (Distance Education and Special Course Fees, CLS Overload Form, and FPM Key Request Form) that would be out of compliance. Collect requirements to convert these fillable PDF forms to web based applications.
2013 Plans:	Develop and implement Distance Education and Special Course Fees, CLS Overload
	Form, and FPM Key Request forms.

5. Evaluate campus learning spaces based on the state-of-the-art designs and technology. Develop a plan for enhancing these spaces to serve the needs of current and future students. (E, E; E-Learning 5,e.; I)

Initial Timeframe:	Initiate 2009, Com	Initiate 2009, Complete 2011		
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	Classroom remode	ling projects plan for a	and utilize the digital technology	
	investigated and p	roposed in 2010. Mor	e flexible room design and technology	
	implementations a	llow for instructor-cor	ntrolled systems, mobility and greater	
	flexibility in room ι	use.		
2010 Status:	In Progress	2011 Timeframe:	End of year 2011	
2010 Notes:	Requirements to convert classrooms to digital technology have been investigated,			
	including the timelines for compliance with future analog sunset requirements.			
	Options for simple	r and more flexible cla	ssroom control systems have been tested	
	with vendor-loane	d equipment.		
2011 Plans:	Develop a multi-year plan to migrate instructional spaces to digital			
	technology. Include options for instructor-control systems that provide mobility			
	for the instructor.			
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010, Complete 2011	
2009 Notes:	Classroom technology (computers and a/v components) inventory has been			
	updated.			

6. Develop a plan for supporting instruction for non-traditional students (synchronous and asynchronous methods). (**A**; I)

Initial Timeframe:	Initiate 2009			
2013 Status:	In Process	2014 Timeframe:	Complete in 2014	
2013 Notes:	Identified TechQuest as the platform for content delivery to non-traditional			
	students.	students.		
2014 Plans:	Design non-tradition	onal student version o	f TechQuest. Dependent on Lynda.com	
	UWS adoption. Inc	orporate GCF Learn Fr	ree for remedial content.	
2012 Status:	No update	2013 Timeframe:		
2011 Status:	In Process	2012 Timeframe:	Complete in Spring 2012	
2011 Notes:	Working with Lynn Smith, Adult/Nontraditional Students, completed a grant project estimate for a series of instructional screencasts specifically for nontraditional students. Approved topics include 1) Computing Basics (OS and Web), 2) Microsoft Word Basics and possibly PowerPoint Basics. Screencasts are in production.			
2012 Plans:	Finalize and deliver screencasts for Adult/Nontraditional Student use in fulfillment of the grant scope. Continue to look for repurposing of training materials, modified as appropriate for this audience.			
2010 Status:	In Progress	2011 Timeframe:		
2010 Notes:	Same tools used for distance learning apply to some categories of non-traditional students. Enhancements of those tools in 2010 included updating			

	 online materials for students new to the D2L CMS, including D2L tutorials. Delivered additional tech orientation sessions during Winterim 2011 for returning adult students. Worked collaboratively to identify technology solutions for Adult Resource Center, i.e. specialized software 			
2011 Plans:	-	•	rning Center to identify needs and provide	
2009 Status:	technology solutions for the VAC. In Progress 2010 Timeframe: Continue in 2010			
2009 Notes:	In Progress 2010 Timeframe: Continue in 2010 In 2009, iCIT launched an online repository of web-based materials for student reference, using iTunesU. Built a website of tech resources organized for students only, and promoted directly to all new students, to provide one-stop shop of information on the use of campus technology-related resources. In collaboration with faculty from the College of Education developed an online student orientation for the MSE-PD Online cohort program that was launched in Fall 09. This program offers a master's degree to teachers in K-12 and administrators. Provided online tutorials for Course Management System to			

7. Implement a publically accessible media library to provide access to photos, video clips, and other media content available for promotional and instructional use. Include facilities for digitization and cataloguing 2D, voice and video objects (B, A, D; I)

Initial Timeframe:	Initiate 2010		
2013 Status:	Closed	2014 Timeframe:	Include in ITSP 2014
2013 Notes:	DAM grant was not approved. Awaiting UWS adoption of a video management		
	tool to determine ne	xt steps. Need for a I	DAM tool increases yearly. Consider
	submitting another S	I grant application in	Nov. 2013.
2012 Status:	In Progress	2013 Timeframe:	Continue in 2013
2012 Notes:	In Fall 2012 iCIT re-su	ubmitted a Strategic I	nitiative grant proposal to fund a Digital
	Asset Management (DAM) system. The DA	AM would provide the technical
		_	live digital images, as well as to manage
	access for instruction	nal or administrative p	purposes.
2013 Plans:	If approved, evaluate	e DAM solutions, reco	ommend preferred option, and begin
	deployment.		
2011 Status:		2012 Timeframe:	Continue in 2012
2011 Notes:			
2012 Plans:	In collaboration with CoAC research solutions for Digital Asset Management		
	(DAM), make recommendation.		
2010 Status:	Postponed to 2011	2011 Timeframe:	
2010 Notes:	No progress made du	ue to limited staffing	resources.
2011 Plans:	None		
2009 Status:	Ahead of schedule	2010 Timeframe:	Continue in 2010
2009 Notes:	In fall 2009, iCIT subr	mitted a Strategic Init	iative grant proposal to fund a Digital
	Asset Management (DAM) system. The DAM would provide the technical		
	infrastructure to stor	re, organize, and arch	iive digital images, as well as to manage
	access for instruction	nal or administrative p	purposes.
2010 Plans:	Planning for video m	anagement solutions	will begin in 2010

8. Plan and implement policies and technologies to provide data archiving and e-discovery services for all user files and appropriate application data. (**D;** V)

Initial Timeframe:	Initiate 2011

2013 Status	In Progress	2014 Timeline	Transition to next ITSP
2013 Notes	Manual process for collecting outgoing archives on supervisory request		
	implemented. Desi	ign for automated syst	em is complete. Negotiated advanced e-
	discovery search a	nd retention capabiliti	es into Microsoft license renewal.
2014 Plans	Implement automa	ated archiving and adv	anced e-discovery retention through the
	Identity Managem	ent Lifecycle project.	
2012 Status:	In progress	2013 Timeline:	Complete in 2013
2012 Notes:	Policies and requir	ements for data archiv	ring for outgoing employees have been
	identified.		
2013 Plans:	Implement workflo	ow system for archivin	g data for outgoing employees.
2011 Status:	In Progress 2012 Timeframe: Complete in 2012		
2011 Notes:	Defined a process for capturing and archiving records of key executives leaving		
	campus.		
2012 Plans:	Implement an electronic request workflow using our existing iConnect framework		
	to handle data archiving for outgoing employees.		
2010 Status:	No Progress	2011 Timeframe:	
2009 Status:		2010 Timeframe:	None
2009 Notes:	Implemented automated archiving strategy for Novell storage that migrated files		
	not accessed within six months to archive storage.		

9. Begin upgrading inter-building fiber optics and network electronics to support 10 GB data transfers. (**D**; I)

Initial Timeframe:	To initiate in 2010		
2010 Status:	Completed 2011 Timeframe: 3 to 5-year major initiative (1)		
2010 Notes:	Adopted a revised per-port activation fee that will provide funding for further expansion of gigabit connectivity to the desktop and 10Gb connectivity between buildings.		
2011 Plans:	See 3-5 year project #1		
2009 Status:	Ahead of schedule 2010 Timeframe: Continue in 2010		
2009 Notes:	Provided for 10GB connectivity to Hyland Hall and upgraded Data Center infrastructure to handle 10GB speed transmissions.		

10. Develop a Business Continuity Plan for Technology Infrastructure in conjunction with the COOP process. (D; NetInfra 4, c.)

Initial Timeframe:	Initiate 2009			
2010 Status:	Completed	2011 Timeframe:	Transition Campus Initiatives 3-5 yr (3)	
2010 Notes:	Awaiting campus a	ction. Also see Campu	s Initiatives 3-5 years #3	
2011 Plans:	Participate in camp	ous COOP activities as	needed	
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010	
2009 Notes:	1. iCIT has complet	ted the base stages of	its own COOP process, and has defined	
	both the essential	both the essential services for campus and the expected recovery times given		
	current capabilities.			
	2. iCIT has documented disaster recovery plans for three possible disaster			
	scenarios: (1) damage to fiber optic cabling between McGraw and campus, (2)			
	agency-ordered evacuation of McGraw Hall, and (3) any situation that renders			
	McGraw Hall fully inoperable.			
	3. iCIT has reviewed the COOP plans of other campus units for technology			
	dependencies.			
	4. iCIT identified ar	4. iCIT identified and implemented technology, processes and resources necessary		
	to support large nu	umbers of remote stud	ents, faculty and staff during a pandemic.	

2010 Plans:	iCIT is awaiting action from the campus COOP initiative for remaining stages.
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11. Develop and implement a plan for assuring accessibility in delivery of instruction and services. The plan will outline the expectations and procedures for assuring accessibility; define responsibilities for developing funding and implementing appropriate solutions and communicating with appropriate audiences and identify additional support available through internal and external partnerships. (A; C; I)

Initial Timeframe:	Initiate 2010		
2011 Status:	Completed	2012 Timeframe:	
2011 Notes:	Facilitated the development of a captioning process adopted by campus. Detailed, collaborative process developed and approved by Provost committee in 2011 includes communication process and tools, online resources, and third-party captioning providers. Process was tested in Summer 2011 and implemented in Fall 2011.		
2010 Status:	In Progress	2011 Timeframe:	Complete in 2011
2010 Notes:	Various options for captioning of instructional materials are being used: Some units on campus acquired specialized software and trained students to perform this function. UWS has contracted with two, third-party captioning providers to support accessibility needs at the campus level. The need for on-demand captioning has surfaced as well.		
2011 Plans:	Develop a campus-wide plan for assuring accessibility in delivery of instruction and services.		
2009 Status:	Not started	2010 Timeframe:	Initiate 2010

12. Added in 2009: Automate staff recruitment and employment process.

Initial Timeframe:	Initiated 2009			
2013 Status:	In Progress 2014 Timeframe: Carried forward to the next plan			
2013 Notes:	HR Director worked with ICIT and UW-System (UWS) to review and compare			
	UWW-TAM and UWS – TAM. Based on this assessment it was decided that HR			
	would like to purs	would like to pursue the UWS – TAM. The project to implement UWS – TAM was		
	put on a tempora	ry hold.		
2014 Plans:	Assist HR with the	e implementation of U	WS TAM.	
2012 Status:	In Progress	2013 Timeframe:	2-3 year initiative (Complete in 2014)	
2012 Notes:	The HR Director d	lecided to postpone th	ne implementation of the Talent	
	Acquisition Mana	ger (TAM) system unt	il an assessment has been performed to	
	understand the fu	unctionality of the UW	S TAM.	
2013 Plans:	Assess UWS TAM	functionality to deter	mine the fit-gap of the system at UWW.	
	Assessment will include meeting with other UWS campuses that have			
	implemented UW	S TAM and also meeti	ng the Service Center staff for	
	understanding the	e TAM functionality. A	fter completion of this assessment	
	develop a plan to begin the process of implementing TAM at UWW.			
2011 Status:	On Hold	2012 Timeframe:	Complete in 2012	
2011 Notes:	In light of heavy workload associated with implementation of the new HRS, HR			
	Director decided to postpone until UWS TAM is available.			
2012 Plans:	Assist with incorporating UWS TAM component into university practices.			
2010 Status:	In Process 2011 Timeframe: Complete in 2011			
2010 Notes:	Moved the UW-WHRS/TAM Application to production environment in August			
	2010. Started conducting recruitment process in TAM in December 2010.			
2011 Plans:	Expand the use of the HRS/TAM for all Unclassified hiring efforts at UW-W.			
2009 Status:	Started in 2009	2010 Timeframe:		

2010 Plans:	Complete the installation of HRS/TAM at UW-Whitewater in 2010
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- 13. Added in 2009: Enhance Help Desk Operations
 - a. Added in 2009: Evaluate and redesign processes based on campus needs and ITIL guidelines

2013 Status: In Process 2013 Timefrai	ne: Carried to ITSP 2014		
	ITIL change management processes were expanded to include workstation		
	management area. Introduced the role of Incident Commander to improve		
ticket quality, escalation and sp	ticket quality, escalation and speed of response. Developed ticket quality survey		
and metrics using HP Service M	anager to gauge overall campus help desk		
performance and areas for impl	performance and areas for improvements.		
2014 Plans: Integrate Change & Problem ma	nagement ITIL process into HP Service Manager		
modules. Expand Request Man	agement process to allow users the ability to		
I	request other iCIT services online. ITIL problem management processes and SLA		
will be an area of focus for 2013	4		
2012 Status: In Process 2013 Timefrai	, ,		
	sses were enhanced to improve quality of		
	ervice catalog capabilities offering additional		
	purchased from catalog. ITIL problem		
	ot integrated internally in 2012. This will be an		
area of focus for 2013.			
	nagement ITIL process into HP Service Manager		
	atalog offerings to campus allowing users with		
1	e/software items and request other iCIT services		
	online. Develop ticket quality survey and metrics using HP Service Manager to gauge overall campus help desk performance and areas for improvements.		
2011 Status: In Process 2012 Timefrai	· · · · · · · · · · · · · · · · · · ·		
	implement Request Management ITIL process		
	dents and developed automated work flows for out in 2011 with campus access in January 2012.		
I	ss to increase production migration notifications		
	t completed in 2011 and will be a focus for 2012.		
 	nanagement ITIL process to increase production		
ļ ,	=		
=	migration notifications and deployment quality. Roll out Self Service Catalog to campus allowing users with the ability to purchase hardware/software items		
I	and request other iCIT services online.		
2010 Status: In Progress 2011 Timefrai	1		
	for interacting with customers and managing IT		
= -	zation in 2010. Began development of a		
_	well as more efficient problem resolution.		
	the organization to follow ITIL guidelines, the		
most widely adopted managem			
	Implement Change management ITIL process		
I	n notifications and deployment quality.		
I	nt ITIL process to segregate out requests from		
incidents and develop automate	ed work flows for ticket routing.		

b. Added in 2009: Select and acquire software to support newly designed processes. Report newly designed processes

Initial Timeframe:	Initiated 2009		
2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	Implemented HP Service Manager March of 2010 to iCIT staff and campus		
	college liaisons; promoted in campus wide		

c. Added in 2009: Implement new system roll out to campus.

Initial Timeframe:	Initiated 2009		
2013 Status:	In Progress	2013 Timeframe:	Carried to ITSP 2014
2013 Notes:	Build and roll out ticket quality surveys Evaluated the need/value for KnowledgeBase self-service. Reviewed UW- Madison KB service, it will meet UWW needs.		
2014 Plans:	 Deploy UW Madison Knowledge Base for campus-wide self-service. Transition information from LTC wikis Reorganize internal Knowledge Base by services to make searching and organization more effective and easier to use for TSC students Evaluate the use of a collaborative documentation platform for central location of all T2 technician documentation 		
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Request management processes were fully integrated and automated using HP Service Manager. Change management processes were internally redefined; however the process was not integrated into HP Service Manager. No formal evaluation was completed to determine if Knowledge Base self-service should be rolled out to campus. Current indications are this will not be expanded to non iCIT users.		
2013 Plans:	 Integrate change and problem management processes using HP Service Manager Evaluate if there is a need/value to roll out Knowledge Base self-service using HP Service Manager to campus Build and roll out ticket quality surveys using HP Service Manager for tickets. Reorganize internal Knowledge Base by services to make searching and organization more effective and easier to use for TSC students Evaluate the use of a collaborative documentation platform for central location of all T2 technician documentation 		
2011 Status:	In Process	2012 Timeframe:	Complete in 2012
2011 Notes:	Built and rolled out Request management (including self service purchasing catalog) using HP Service Manager internally. Knowledge Base was expanded significantly for internal use. Change and Request Management were not rolled out internally.		
2012 Plans:	 Build and roll out Change and Request Management processes using HP Service Manager Evaluate if there is a need/value to roll out Knowledge Base self service using HP Service Manager to campus Build and roll out Request management (including self service purchasing catalog) using HP Service Manager to entire campus. Build out and implement enhanced self service catalog for procurement of technology equipment and request common service offered by iCIT. 		
2010 Status:	In Process 2011 Timeframe:		
2010 Notes:	Implemented H liaisons.	P Service Manager Ma	rch of 2010 to iCIT and campus college

2011 Plans:	 Build and roll out Change and Request Management processes using HP Service Manager
	 Build and roll out Knowledge Base self service using HP Service Manager to campus
	 Build and roll out Request management (including self service purchasing catalog) using HP Service Manager
	 Build out and implement enhanced self service new computer scheduling process

- 14. Added in 2009: Formalize best practices for workstation management and incorporate them in UW-W workstation architecture. (**D**; I) These include:
 - a. Added in 2009: Develop a common strategy for managing workstations in labs, classrooms and offices. Leverage a common set of tools. (D)

Initial Timeframe:	Added in 2009		
2011 Status:	Completed	2012 Timeframe:	
2011 Notes:	Successfully deployed Casper management tool to campus in summer 2011, and		
	now being used for	r campus-wide Mac up	ogrades including Mac OS X Lion in fall
	2011. New system	n mirrors efficient self-	-install process for upgrades already used
	by Windows users.		
2010 Status:	In Progress	2011 Timeframe:	Complete in mid-2011
2010 Notes:	PC workstations in	offices have transition	ned to the new management platform. All
	labs and classroom	ns have been transitior	ned. New Mac servers acquired and
	current management tools transitioned. Begun removing Active Directory		
	dependency from Mac workstations. Have identified and proposed enhanced		
	management tools for Mac platform.		
2011 Plans:	Complete removal of AD dependency for office Macs. Remove old Mac server		
	dependency for Macs in certain labs and offices. Acquire and implement Casper		
	management tools for enhanced software delivery and computer inventory.		
2009 Status:	Plan completed	2010 Timeframe:	Complete in 2010
2009 Notes:	Researched, tested, piloted and deployed technology for managing PCs. Migrated		
	80% of campus PCs.		
	Implemented strategy for managing Macs using a combination of tools from		
	different vendors. Rolled out to 40percent of lab & classrooms. Researched and		
	recommended technology for managing Macs with more complete functionality.		
2010 Plans:	Complete transitioning PC workstations to the new management platform.		
	Acquire, test, pilot	and deploy technolog	y for managing Macs. Migrated campus
	Macs to the new m	nanagement platform.	

b. Added in 2009: Develop an appropriate strategy for workstations rights management. (D)

Initial Timeframe:	Added in 2009			
2013 Status:	In Progress	2014 Timeframe:	Complete in 2014	
2013 Notes:	Primary workstation rights management remains with Tier 3 and has limited Tier 2 involvement.			
2014 Plans:	To review workstation rights management and appropriately transition Tier 2 responsibilities where applicable.			
2012 Status:	In Progress 2013 Timeline: Complete in 2013			
2012 Notes:	Workstation engineering responsibilities transitioned to Tier 3. Reviewed Tier 2 rights necessary to accomplish routine functions and granted limited rights where necessary.			

2013 Plans:	Review end user rights to determine if reducing user rights on workstations would improve security without compromising essential functionality.			
2011 Status:	Carried to 2012 2012 Timeframe: Complete by end of 2012			
2011 Notes:	Identified need for a Tier 3 workstation engineering position to define endpoint standards for workstations, laptops and mobile devices.			
2012 Plans:	Allocate Workstation engineering responsibilities to Tier 3, including plan to enhance security measures related to administrative access. Pilot link scanner and sensitive data search tools.			
2010 Status:	Carried to 2011 2011 Timeframe: Complete by end of 2011			
2010 Notes:	Enhanced security to reserve admin access for only primary user only. Presented user-level access concept to appropriate governance groups. Made request to have volunteer offices serve as a pilot.			
2011 Plans:	Initiate a pilot project; target offices where data security is important concern.			
2009 Status:	In progress 2010 Timeframe : Complete in 2010			
2009 Notes:	Limited workstation management rights on student workers workstations.			
2010 Plans:	Develop and execute a strategy for managing rights on faculty and staff office computers and laptops.			

c. Added in 2009: Improve workstation software request processes

Initial Timeframe:	Added in 2012			
2013 Status:	Completed	2014 Timeframe:		
2013 Notes:	Workstation software requests and consultation process was implemented and			
	had noticeable suc	had noticeable success in the planning and deployment of software requests.		
2014 Plans:	Continue with the formalization of the software request and consultation process			
	to include a formal request tool and specific request lifecycle.			
2012 Status:	In Progress 2013 Timeframe: Complete in 2013			
2012 Notes:	Assessed current practices			
2013 Plans:	Redefine workstation software request processes to provide clearly expectations			
	for delivery, impro	oved planning and alig	n with industry best practices	

d. Added in 2012: Improve workstation performance and reliability. Assure sustainability of lab and classroom software array

Initial Timeframe:	Added in 2012		
2013 Status:	In progress	2014 Timeframe:	Complete in 2014
2013 Notes:	Continue to add resources to the workstation management team to improve planning, testing and distribution. Implemented Change Management process.		
2014 Plans:	Multiple improvements to the test & deployment process will include a new deployment test lab, a defined testing process and defined customer test environment.		
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Assess current practices and use of software in academic environment		
2013 Plans:	Develop reporting metrics to identify software by college, class and faculty along with usage data to provide to colleges on a semiannual basis to ensure only current software is installed.		

TIMEFRAME THREE TO FIVE YEARS

1. Upgrade all campus fiber optic cabling and network electronics to support 10 gigabit data transfers. (**D**; NetInfra 1, a.; I)

Initial Timeframe:	Complete in 2013			
2013 Status	In Progress	2014 Timeline	Carry forward to next ITSP	
2013 Notes	Research and planning for campus switch replacement and backbone upgrade			
	completed. Master planning for campus fiber optic cable upgrade is underway.			
2014 Plans	Perform campus sv	witch replacement and	d backbone upgrade. Complete master	
	planning for fiber of	optic upgrade and beg	in upgrade process.	
2012 Status:	In Progress	2013 Timeline:	Complete in 2015	
2012 Notes:	Switch stacks in Ar	ndersen, McGraw and	Goodhue were updated to support 10Gb	
	connectivity and to	o expand Power Over I	Ethernet (PoE) capacity. Inventory and	
	planning for replacing remaining switches is in progress.			
2013 Plans:	Scope the next phase of switch replacement and deploy next phase. Integrate			
	planning for upgraded fiber optic cabling with campus master planning effort.			
2011 Status:	In Progress	2012 Timeframe:	Complete by 2015	
2011 Notes:	Upgraded data center infrastructure components to support additional 10Gb			
	•	_	switch models to determine power	
	requirements with increasing prevalence of Power Over Ethernet (PoE) devices on			
	campus.			
2012 Plans:	Identify and prioritize key switch stacks for replacement in 2012-2013.			
2010 Status:	On Schedule	2011 Timeframe:	Continue in 2011	
2010 Notes:	See 1-year project #9			
2011 Plans	Begin phased acquisition of networking gear that allows 1GB desktop connectivity			
	and 10GB building	and 10GB building uplink capability. Phased purchase should be completed by the		
	end-of-life of curre	ent network switching	infrastructure in 2015.	

2. Integrate the new HRS system with existing systems and update processes to utilize new functionality. (B; OpEff 4, b, g.; I)

Initial Timeframe:	Complete in 2013		
2011 Status:	Completed	2012 Timeframe:	None
2011 Notes:	Completed IdM integration with UW-HRS and convert HR-dependent data feeds		
	to utilize UW-HRS data. Completed development of interfaces to all of UW-		
	Whitewater applications that need HR specific data		
2012 Plans:	None		
2010 Status:	In Process	2011 Timeframe:	Complete testing and interfaces in 2011
2010 Notes:	Negotiated interface with UW-HRS system that leveraged UW-W's investment and expertise in Novell IdM to allow integration without complete reengineering of UW-W IdM system. Working with UW-S staff enabled connection and passing of data from the UW-HRS system to UW-W Identity Management solution. UW-W IdM will be used to populate Campus Solutions with necessary data and consequently 3 rd party software applications.		
2011 Plans:	Complete IdM integration with UW-HRS and convert HR-dependent data feeds to utilize UW-HRS data. Complete development of interfaces to all of UW-Whitewater applications that need HR specific data		
2009 Status:	In Progress	2010 Timeframe:	
2010 Plans:	Identify UWW re	equirements and data	needed for all UWW applications

3. Implement a Business Continuity Plan for Technology Infrastructure (**D**; NetInfra 4, c.; I)

Initial Timeframe:	Transitioned from Campus Initiatives 1-3 Years		
2013 Status	In Progress	2014 Timeline	Include in next ITSP

2013 Notes	the need to imp	Participated in UW System audit on backup and disaster recovery and identified the need to improve offsite backup capabilities and define formalized backup			
	policies and pro	policies and procedures.			
2014 Plans	Establish offsite	Establish offsite vaulting with external vendor and formally document backup			
	policies and pro	policies and procedures.			
2011 Status:	On Hold	On Hold 2012 Timeframe:			
2011 Notes:	Awaiting campu	Awaiting campus action.			
2012 Plan:	Participate in ca	Participate in campus COOP activities as needed.			

- 4. Added in 2009: (Implementation of plans created in First Year Campus Initiative #13.) Incorporate engineering best practices for infrastructure technologies in UW-Whitewater infrastructure architecture. (D; I) These include:
 - a. Added in 2009: Server consolidation and virtualization. (D)

Initial Timeframe:	Added in 2009 (Planning from first year Campus Initiative #13 a.)				
2013 Status	Completed 2014 Plans None				
2013 Notes	Additional services migrated to virtual environment, including PeopleSoft production environment. Remaining services will be migrated through normal server attrition.				
2012 Status:	In progress	2013 Plans:	Complete in 2014		
2012 Notes:	•	es migrated to virtual e stem and PeopleSoft s	environment, including major portions of ystem.		
2013 Timeframe:	Migrate remaining out-of-warranty servers at the point of major system or software update.				
2011 Status:	Almost finished	2012 Timeframe:	Complete in 2012		
2011 Notes:	Migrated all production virtual servers to UCS platform. Virtualized almost all out- of-warranty server hardware				
2012 Plans:	I	ation of all out-of-ward r administration to NC	ranty servers. Provide recommendation to OC.		
2010 Status:	In Progress	2011 Timeframe:	Continue in 2011, complete in 2014		
2010 Notes:	Awarded a grant from Wisconsin Focus on Energy to convert additional physical servers to virtual servers. Upgraded production virtualization infrastructure to latest release. Deployed Cisco UCS platform to support dense virtualization. Remaining 60 physical servers will be virtualized through hardware replacement cycle.				
2011 Plans:	Migrate production virtual systems to UCS platform. Virtualize or decommission all out-of-warranty server hardware in data center environment. Submit for additional grant funding for server virtualization. Will continue virtualization as hardware comes up for replacement				
2009 Status:	Plan completed	2010 Timeframe:	Continue in 2010, complete in 2014		

b. Added in 2009: Service availability and problem/event monitoring, logging, and appropriate notification. (D)

Initial Timeframe:	Added in 2009 (Planning from first year Campus Initiative #13 c.)				
2013 Status	Complete 2014 Timeline None				
2013 Notes	Upgraded to latest version of server monitoring platform.				
2012 Status:	In Progress	In Progress 2013 Timeframe: Complete in 2013			

tion platform			
monitoring			
(Cisco Prime). Evaluated options for migration to Microsoft's server monitoring			
platform and determined that there is not an adequate business justification at			
this time.			
d in 2012			
rated			
achine.			
Review monitoring platform to determine whether capabilities continue to meet			
evolving needs.			
In Progress 2011 Timeframe: Continue in 2011, complete in 2011			
Performed evaluation of vendor products. Began modifications to existing system			
to support fine-grained monitoring and alerting and aggregate service uptime			
reporting. Modifications have been applied to approx. 30% of infrastructure			
components at this time.			
Apply enhanced monitoring configuration to remaining infrastructure			
components. Complete implementation of standard server monitoring templates			
onto all servers / services monitored by enterprise monitoring system.			
Part Completed 2010 Timeframe: Continue in 2010, complete in 2014			
Continue a project to create a detailed set of requirements for a monitoring			
solution and to evaluate market options that would meet the University's needs			

c. Added in 2009: Implementation of firewalls and other security measures to assure infrastructure integrity. (D)

Initial Timeframe:	Added in 2009 (Planning from first year Campus Initiative #13 d.)			
2010 Status:	Completed 2011 Timeframe:			
2011 Plans	Define and implement endpoint security controls as required for UW-HRS			
	endpoint environment.			
2009Status:	Partially completed 2010 Timeframe: Continue in 2010, complete in 2014			
2009 Notes:	Migrate remaining servers during hardware replacement cycles.			

5. **NEW Added in 2010** Explore the use of Virtual Desktop Infrastructure (VDI) to support needs of office and mobile customers.

Initial Timeframe:	Start in 2011		
2012 Status:	Completed	2013 Timeline:	
2012 Notes:	Deployed productio	n VDI service and intro	oduced zero client terminals to general
	access and ResLife la	abs. Used VDI to prov	ide student remote access to GA Lab
	software.		
2011 Status:	Completed	2012 Timeframe:	
2011 Notes:	Incorporated a small number of ResLife and iCIT office users into lab virtualization		
	pilots.		
2012 Plans:	Launch production s	service for VDI, includi	ng office and mobile users. Position VDI
	as a replacement for Bootcamp and other dual-boot solutions for Macs.		
2010 Status:	Initiated	2011 Timeframe:	
2011 Plans	Survey office and mobile customers to identify their needs. Develop workstation		
	management enviro	nment to meet these	needs and begin the rollout.

6. **NEW Added in 2010** Address Mobile Computing needs of campus community.

Initial Timeframe:	Start in 2011		
2013 Status:	In Progress 2014 Timeframe: Carried forward to the next plan		
2013 Status. 2013 Notes:			
2015 Notes:	Experimented with the Mobile Device Management process. Device Makile Device Pletform (Page procedure) for SPS (Clickers)		
	Deployed Mobile Device Platform (ResponseWare) for SRS (Clickers).		
	Added ability to view ITS-produced videos on iOS devices		
_	Explored iOS/Android Crestron device control.		
2014 Plans:	Develop a policy to support campus wide strategy for MDM. Determine how this		
	policy can be implemented in conjunction with the WINS mobile applications.		
	Begin deployment of WINS Oracle mobile apps.		
	Explore mobile applications for Lynda.com and GCF Learn Free.		
	Explore forthcoming D2L new features to support mobility of the LMS (e.g.,		
	Binder, additional tools for mobile interface, etc.).		
	Explore new classroom technologies to allow mobile content delivery.		
	Expand analysis of technical infrastructure to support mobile device strategy to		
	meet campus instructional needs.		
2012 Status:	In Progress 2013 Timeframe: Complete in 2013		
2012 Notes:	Established mobile application branding standards		
	Analyzed survey results and established action items to respond to survey		
	findings		
	Established governing process for development and deployment of mobile		
	applications		
	Deployed Courses Search application as a pilot mobile application to expose		
	Oracle/PeopleSoft services		
	Deployed D2L mobile application - D2L Mobile allowed users to view content		
	items, discussions, news, bookmarks, calendar, and grades		
	Presented high value content on mobile devices by making websites mobile		
	using Responsive software in conjunction with Ingenuix Content Management		
	System		
2013 Plans:	Experiment with Mobile Device Management, provide recommendations		
2011 Status:	In Progress 2012 Timeframe: Complete strategy development		
2011 Notes:	Provided report on the state and trends of mobile computing in higher education		
	Gathered and reported stats on usage of mobile devices on UWW campus		
	Review available technologies, provided recommendations		
	Began piloting Oracle ADF framework		
	Piloted Responseware for mobile devices		
	Introduced authentication standards for mobile apps		
	Conducted survey of UWW students, faculty and staff regarding their reference for		
	services and content offered on mobile devices		
	Established overall strategy for presenting content and apps on mobile devices		
	Obtained campus Apple developer licenses		
2012 Plans:	Establish mobile app branding standards		
	Analyze survey results, establish priorities		
	Establish governing process for development and deployment of mobile apps		
	Deploy a pilot mobile app exposing PeopleSoft data		
	Deploy D2L mobile app		
	Present high-value content on mobile devices		
2010 Status:	Initiated 2011 Timeframe:		
2011 Plans	Identify the needs and the opportunities for mobile applications in instructional,		
	communication and administrative functions. Rollout initial set of applications to		
	UW-Whitewater constituencies.		

7. NEW Added in 2010 Community Area Network expansion (from campus initiatives #10) (D; IV)

Initial Timeframe:	Started in 2010	Started in 2010	
2013 Status	On Hold		
2013 Notes	Supported WIN fib	er connectivity to Wh	itewater School District
2014 Plans			
2012 Status:	On Hold	2013 Timeframe:	On Hold
2012 Notes:		•	o provisions of 2011 Wisconsin Act 32 nto network partnerships with non-UW
2011 Status:	In Progress	2012 Timeframe:	Complete in 2013
2011 Notes:		•	rict officials to consider Community Area or fiber routes. Considered funding
2012 Plans:	Provide information about fiber duct availability on campus. Assist with connectivity to Wiscnet fiber as needed.		
2010 Status:		2011 Timeframe:	
2010 Notes:		er city and School Dist . Identify potential fibe	rict officials to consider Community Area er routes.
2011 Plans:	Meet with other Cit potential funding so		tives to assess interest and identify

8. Added in 2011: Address campus needs for Collaboration technology

Initial Timeframe:	Start in 2012			
2013 Status:		2014 Timeframe		
2013 Notes:				
2014 Plans:				
2012 Status:	In Progress	2013 Timeframe	Complete in 2013, transition to on-going	
			support	
2012 Notes:	Hired a person wit	Hired a person with responsibilities for collaboration technologies.		
2013 Plans:	Understand the types of collaboration campus community is involved in and			
	match existing or emerging tools to the campus needs			
2011 Status:		2012 Timeframe:	Provide recommendations in 2012	
2012 Plans:	Identify the needs and the opportunities for collaboration among members of the			
	campus community. This includes task forces, committee and project group			
	consisting of broad representation across campus. Recommend tools to support			
	collaboration.			

9. Added in 2011: Assess current support model for student email service

Initial Timeframe:	Start in 2012		
2012 Status:	Completed		
2012 Notes:	Performed cost an	d feature analysis and	determined that cost savings by
	outsourcing studer	nt email was not subst	antial and was outweighed by the cost of
	migration from on:	site hosting to an outs	ourced model.
2011 Status:		2012 Timeframe:	Provide recommendations in 2012
2012 Plans:	Evaluate opportunity for outsourcing student email as the campus transitions to		
	Exchange 2010. Pro	ovide recommendatio	ns.

ONGOING SUPPORT AND SERVICE

1. Promote awareness, exploration, and adoption of emerging technologies for learning and instructional delivery, such as virtual communities and mobile learning. (A, E; E-Learning 5 a, d.; I)

Initial Timeframe:	Ongoing
2013 Notes:	Continued to promote the use of "CourseSmart" eTextbooks with instructors. Implemented CourseSmart/D2L integration for pilot classes. Continued the use of Cisco Show and Share video services with several classes to meet various instructional needs. Mobile technology tools were promoted to faculty during the summer online/hybrid workshop series. Promoted use of mobility tools using standard campus communication channels, including Tech Open House. Continued to develop and promote "Snackable Series" seminars and "Best Practices" web pages on various emerging learning technologies, and continued to support the use of Second Life. Continue to use standard campus communication channels to build awareness, including Tech Open House. Shutdown of the UWW Second Life Island at end of 2013.
2014 Plans:	 Implement D2L/Turning Technologies integration. Conduct sessions on MOOCs, Flipped Classrooms, and emerging learning technologies. Continue to expand instructional resources, tools and documentation for leveraging use of emerging technologies
2012 Notes:	Continue explore and evaluate use of digital media in teaching and learning Successfully piloted "CourseSmart" eTextbooks with College of Business and Economics. Implemented CourseSmart/D2L integration for pilot classes. Piloted the use of Cisco Show and Share video services with several classes to meet various instructional needs. Mobile technology tools were promoted to faculty during the summer online/hybrid workshop series. Promoted use of mobility tools using standard campus communication channels, including Tech Open House. Continued to develop and promote "Snackable Series" seminars and "Best"
	Practices" web pages on various emerging learning technologies, and continued to support the use of Second Life. Continue to use standard campus communication channels to build awareness, including Tech Open House.
2013 Plans:	 Continue to explore eTextbook best practices and use on our campus Continue to explore emerging technologies for teaching and learning Continue to expand instructional resources, tools and documentation for leveraging use of emerging technologies Continue explore and evaluate use of digital media in teaching and learning
2011 Notes:	Successfully piloted and launched the use of the new Turning Technology mobile "clickers" application. Tested and implemented D2L mobile interface which allows students to interact with D2L content on their mobile devices. Mobile technology tools were promoted and faculty use showcased during the 2011 Winterim Workshop "Education on the Go." Promoted use of mobility tools using standard campus communication channels, including Tech Open House.

	Continued to develop and promote "Snackable Series" seminars and "Best Practices" web pages on various emerging learning technologies, and support the use of Second Life. Continue to use standard campus communication channels to build awareness, including Tech Open House.
	Promoted emerging technologies and new LTC facilities to support learning technologies at the Learning Technology Center Grand Opening event.
2012 Plans:	 Continue to explore emerging technologies for teaching and learning. Continue to expand instructional resources, tools and documentation for leveraging use of emerging technologies. Continue explore and evaluate use of digital media in teaching and learning.
2010 Notes:	Campus-wide awareness of emerging technologies was cultivated through several activities, including: 1) co-sponsorship with the Learn Center, LTC Winterim Workshop; 2) faculty Second Life grant, 3) participated in 2010-2011 Teaching Scholars program to promote best practices by faculty in using technology in teaching and learning; 4) held first "Snackable Series" (Technology One Byte at a Time) session on new mobile "Clicker" technology; 5) supported two faculty presentations at 2010 D2L International Conference (Fusion), with topics that included "delivering media-rich courses," and "online learning;" 6) created ten individual handouts, each covering a unique learning technology such as blogs, wikis, ePortfolios, etc.; 7) held customized faculty training session to provide information about emerging technologies and how they apply in specific disciplines; 8) coordinated faculty pilots for ePortfolios, and new clicker "responseware;" and 9) tested and implemented the use of new electronic D2L-based assessment rubrics. Developed documentation and training materials for limited set of one-on-one
2011 Plans:	user Telepresence training. Telepresence was topic of Chancellor Vmail with CIO. Pilot the use of mobile tools such as D2L 2GO and new Turning Technology mobile "clickers." Introduce Apple-based technology tools beginning with 2011 Winterim Workshops. Promote use of mobility tools using standard campus communication channels, including Tech Open House. Establish a more formalized way to promote awareness, exploration, and adoption of emerging technologies for learning and instructional delivery. Continue to develop "Snackable Series" seminars and "Best Practices" web pages on various emerging learning technologies. Continue to use standard campus communication channels to build awareness, including Tech Open House.
2009 Notes:	Held a variety of workshops promoting a variety of social technologies, including a Learn Center workshop, summer workshop, and Winterim workshop. SecondLife workshops were also offered. Promoting mobile learning with faculty through LTDC grants.

2. Continue to develop available and new functionality of the PeopleSoft ERP system. (B; OpEff 1, a, c.)

Initial Timeframe:	Ongoing	
2013 Notes:	53 projects were completed during 2013. These include: an online scholarship system; HEAB return funds tracking system; entrance counseling system; and	
	class climate evaluations improvements	
2012 Notes:	During 2012, we completed 55 projects that enhanced functionality of the	
	Campus Solutions (CS) and related systems. Some of these projects include	
	Entrance Counseling Disbursement Hook, HEAB, Exits Tracking, and Removing	
	Foreign Schools from Transfer Equivalent Program.	

2011 Notes:	Implemented a process of verification that requested customization cannot be fulfilled by delivered functionality. Replaced several customizations such as a 3C communication process with vendor-delivered solution. Augmented PeopleSoft (WINS) functionality with enhancements such as Voter-Id confirmation, Population update for Advising, Veteran Center updates, Milestone audit, Exit interview process automation, Terms and Conditions contract, HEAB WI Covenant
2010 Notes:	Continue to leverage PeopleSoft(WINS) functionality available in Release 9.0 for automation of functions such as: Population Selection, Population Updates, Automated emailing to students, and Additional checklists
2011 Plans:	Continue to review and collaborate with functional areas to use more of the delivered features provided by the application software.
2009 Notes:	Complete Release 9.0 upgrade
2010 Plans:	Over the last quarter we have completed 17 projects (November-December-January) timeframe.

3. Provide unified hosting and centralized coordination and oversight of all current and proposed web application development to ensure information security, policy compliance, and efficient resource utilization. (**B**, IV; OpEff 5, j.)

Initial Timeframe:	Ongoing
2011 Notes:	Phase out of the Cold Fusion development environment was completed.
	Establishing a dedicated environment for dedicated PHP hosting was also
	completed.
2012 Plans:	N/A
2010 Notes:	Phased out the Cold Fusion development environment dependencies. Established
	a dedicated environment for dedicated PHP hosting.
2009 Notes:	Centralized coordination and oversight for web development.

4. Provide an environment where students can obtain competencies in the use of technology and information resources as required for their area of study and levels of proficiency. (**C**; E-Learning 1, b.; I)

Initial Timeframe:	Ongoing
2013 Notes:	Expanded storage and server capacity for Geography Department's GIS environment, so students gain expertise in GIS mapping technology. Deployed specialized lab for ITBE program in Hyland 3106 to enable students to gain expertise in modern networking and virtualized environment, as well as ability to work collaboratively on technology-related projects. Technology and design combined to create multi-level, collaborative learning classroom, individual learning, group learning and full classroom concepts Deployed technology for the Winther Counseling Lab, which is the primary training facility for Master's level students in Counseling as students in their Practicum semester provide counseling services to university students and community members. Counseling sessions are recorded and used for supervision, feedback and instruction with Educational Management Solutions (EMS), a comprehensive, state-of-the-art recording technology. Deployed Active Learning Labs for CoEPS to enable students to use modern collaboration technologies.
2012 Notes:	Continue to expand and update A/V checkout equipment inventory to provide students with additional access to video equipment. Expanded UWW Apple iOS Developer Program to include the Corporate licensing program in order to enable students to further develop their Apple iOS application development skills.

	7
2013 Plans:	 Continue to evaluate processes to help students achieve technology and information resource competencies; provide needed tools to support them Continue to develop resources to help students achieve technology and information resource competencies Expand the TechQuest program to address specific constituent needs, such as online students, non-traditional students, etc. IT students: Develop a track-based IT student training program that better leverages skills and interests to prepare ICIT student employees for professional employment after graduation.
2011 Notes:	iCIT partnered with the ITBE department and IT Management course to offer students the chance to pilot the Cisco Cius units through the Cisco EFT program. Obtained hardware and lab mod funding for the implementation of a virtual IT lab solution for ITBE department to go live in Spring 2012.
	Due to increased demand and use in course work, expanded and updated A/V checkout equipment inventory to provide students with additional access to video equipment. Awarded additional funding to support the expansion of media lab student workers/hours. Developed training materials for student lab workers to expand knowledge and experience in video recording and editing. Developed "How To" documentation for students and instructors in the best practices of recording and editing video. Established UWW Apple iOS DevelopFinaner University Program to enable students to learn the skill of application development for the Apple iOS platform. Developed TechQuest program to train new students in the use of campus technology.
2012 Plans:	 Continue to evaluate processes to help students achieve technology and information resource competencies; provide needed tools to support them. Expand the TechQuest program to address specific constituent needs, such as online students, non-traditional students, etc. Promote and expand Apple developer program.
2010 Notes:	Made specialized software available for digital storytelling in GA labs. Expanded AV checkout equipment inventory to provide more access to video equipment
2011 Plans:	Planning expanded support in Media Lab for video production by enhancing skills of lab employees.
2009 Notes:	In addition to efforts in various colleges, iCIT in collaboration with faculty from the College of Education developed an online student orientation for the MSE-PD Online cohort program. iCIT also offered training to students in Digital Storytelling, as well as the facility for video editing and production.

5. Provide assistance to students in assessing appropriateness and credibility of sources found on internet. (A,B; I, V)

Initial Timeframe:	Ongoing
2012 Notes:	LTC, in partnership with Reference & Instruction Librarians, were chosen to
	participate in the 2013 LEAP Workshop to produce videos for English 102 courses
	that lead to improved student information literacy skills.
2011 Notes:	Reference & Instruction librarians provide instruction to classes as requested by
	faculty, including course sections in which students write research papers. These
	sessions include evaluation of sources. The Library provides an online guide
	"Evaluating Internet Resources" (http://libguides.uww.edu/evalweb). Many
	courses for which the librarians have prepared online guides include a section on
	evaluating sources, e.g.,
	http://libguides.uww.edu/content.php?pid=95427&sid=713707. The Library's

	instruction coordinator maintains an online resource guide for faculty that places
	source evaluation into the broader context of information literacy
	(http://libguides.uww.edu/informationliteracy). Librarians provide assistance with
	evaluating sources at the Reference Desk or via email and chat reference services.
2010 Notes:	iCIT promoted appropriate use of internet resources in PIP presentation to parents
	Summer 2010, and iCIT Web site.
	The Reference & Instruction librarians provide instruction to classes as requested
	by faculty, including course sections in which students write research papers.
	These sessions include a segment on evaluation of sources. The Library provides
	an online guide "Evaluating Internet Resources" among the guides on evaluating
	sources of information (http://library.uww.edu/guides/index.html#compare).
	Many courses for which the librarians have prepared online guides include a
	section on evaluating sources, e.g.,
	http://libguides.uww.edu/content.php?pid=95427&sid=713707. In 2010, the
	Library's instruction coordinator prepared an online resource guide for faculty that
	places source evaluation into the broader context of information literacy
	(http://libguides.uww.edu/informationliteracy). Librarians provide evaluating
	sources at the Reference Desk or via email and chat reference services.
2009 Notes:	Student handbook policies; Royal Purple article

6. Provide training to students in the use of hardware, software and information resources on an as-needed basis. (**C**; E-Learning 1, c.; I)

Initial Timeframe:	Ongoing
2013 Notes:	Produced a D2L video tutorial series for v.10
	Revised D2L documentation after each new release to reflect changes in
	functionality.
	Revised TechQuest to reflect most current information.
	Began planning for TechQuest version for non-traditional students.
	Began planning for ITSE student training program.
2014 Plans:	Students: Launch TechQuest for non-traditional students. Continue to develop
	TechQuest modules for other targeted student constituencies (i.e. online students,
	grad students, upper classmen, veterans).
	ITSE students: Continue to develop a track-based IT student training program that
	better leverages skills and interests to prepare students for professional
	employment after graduation.
2012 Notes:	IT Students: Used results of review and assessment of current student employee
	training program to begin planning for a track-based approach.
2013 Plans:	Students: Develop TechQuest modules for targeted student constituencies (i.e.
	online students, grad students, non-traditional students, upper classmen,
	veterans).
	IT students: Develop a track-based IT student training program that better
	leverages skills and interests to prepare students for professional employment after graduation.
2011 Notes:	Working with Advising and FYE, created enhanced new student and transfer
	student orientation program, TechQuest, using D2L. Launched successfully in fall
	2011. Presented technology overview to parents of new students at PIP events.
2012 Plans:	New students: Work with Advising to track students who did not complete.
	Other students: Deploy select TechQuest modules to targeted student
	constituencies (i.e. online students, grad students, non-traditional students, upper
	classmen, veterans).
	IT students: Review and assess current student employee training program.

2010 Notes:	Developed D2L online student tutorials and documentation. Developed online videos and web information to assist in using the UW-W Google Docs service. Updated the Information Technology Student Employment (ITSE) training curriculum course content.
2011 Plans:	Work with Advising and FYE to provide supplemental D2L training for identified groups of students.
2009 Notes:	In 2009, iCIT developed an enhanced program for freshman orientation, including iCIT training of Hawksquad staff for PIP, presentation to 1,800 freshmen, and creation of an online repository of web-based materials for student reference, using iTunesU. Developed and delivered a new technology orientation program for transfer student orientation. Built a web site of tech resources organized for students only, and promoted directly to all new students, to provide one-stop shop of information on the use of campus technology-related resources.

7. Develop and maintain campus awareness about intellectual property restrictions that apply to the use of digital media. (E, I; E-Learning 3, c.; V)

Initial Timeframe:	Ongoing
2012 Notes:	Promoted "fair use" issues to faculty and instructional staff during the Summer 2012 Online/Blended Workshop series conducted by LTC. Created "working with video" resources for faculty to share with their students, and included information on copyright restrictions, consequences of using illegal music and resources for finding "open source" media.
2013 Plans:	Continue to promote awareness for new and returning faculty and develop resources to support instruction on intellectual property restrictions when using digital media.
2011 Notes:	Developed web form for managing requests for digitization of course resources. Communicated resource tools through governance groups, colleges and departments.
2012 Plans:	Continue to promote awareness for new and returning faculty.
2010 Notes:	Direct faculty requesting digitization services to library developed materials on intellectual property restrictions and the UW-Whitewater copyright policy.
2011 Plans:	Formalize digitization requests and liability release. Develop webform to administer and manage requests for digitization of course resources.
2009 Notes:	Alerting faculty about copyright issues and referring to the library when assistance is requested in digitizing and using variety of materials for instruction. Developed a draft of Permission and Release Agreement for students who produce digital materials related to course content alerting them of their copyright rights. Library published copyright information http://library.uww.edu/copyright.html

8. Promote awareness of specific, new or underutilized technologies available at UW-Whitewater (E)

Initial Timeframe:	Ongoing
2013 Notes:	Promoted awareness of technology initiatives through standard channels: Connect
	IT, campus announcements, ICIT Website, digital signage across campus, posters,
	flyers, email, in-person meetings, etc.
	For every technology initiative ICIT rolls out Technology Partners are made aware
	(via email and meetings) before we issue to campus
	Royal Purple article on Symantec for Personal Computers
	Had a table at benefits fair to promote the benefits ICIT provides to employees
	(training, antivirus for personal computer, etc)
	Security Awareness campaign

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	Tech Open House increased attendees by over 50% - 116 Relaunch of social media platforms. Increased twitter following from 197 to 295.
	Plan to use these vehicles to reach more of a student audience
	Created a Welcome to Whitewater document for new employees regarding ICIT
	services (on website).
	Promoted awareness of technology initiatives through ICIT Training sessions and
	LTC workshops.
2014 Plans:	Launch the new ICIT webpage – have as a central point for all ICIT information.
	Develop a Welcome to Whitewater document for students regarding ICIT services.
2012 Notes:	Promoted awareness of technology initiatives using standard channels:
	ConnectIT, Campus announcements, ICIT Web site/blog, campus calendar, posters
	and flyers, tabletop tents, digital signage, email and in-person meetings.
	Established relationship with Royal Purple. Article about Mobile Apps was
	published in November 14 th edition.
	Added a weekly promotion in Whitewater this Week for ICIT training.
	Built Twitter followers from 150 to 197
	Tech Open House had 9 technology vendors and approximately 80 attendees
	Regular presenter at Classified Connection LTC Blog used to automatically feed updates via Facebook and Twitter.
	Began frameworks for the new design of the ICIT website.
	Began introducing a new ICIT logo via Connect IT and various publications, plan to
	campaign the logo when the new website is launched.
	Promoted awareness and provided training to over 400 faculty and staff on the
	use of new VoIP technology.
	Conducted pilots with faculty on the use of Show&Share
2013 Plans:	Continue to promote ICIT through standard channels of communication. Focus
	promotions on the new design of the ICIT website, a one stop shop for all things
	ICIT. Develop a document featuring essential ICIT services for new
	employees/students and feature on the ICIT website. Improve promotional activity
	for ICIT services via ICIT training sessions for services on which we have not
	previously provided training (events calendar, remote access tools, Ingeniux, etc.)
	Pilot MXE for speech-to-text and captioning functionality
	Promote use of VPN and mobile web.
2011 Notes:	Promoted awareness of technology initiatives using standard channels: ConnectIT
	(updated design), Campus announcements, iCIT Web site/blog, campus calendar,
	posters and flyers, tabletop tents, digital signage, email and in-person meetings. Added UW-Whitewater this Week to communication options
	Built Twitter followers from 50 to 150, including "retweet" regulars (ResNet, Cobe,
	LTC)
	Doubled attendance at Technology Open House through intensified marketing,
	including cross-promotion at other orientation events and training (125 attendees)
	Regular presenter at Classified Connection
	Updated multiple iCIT Web pages with current content and photo banner heads
	LTC Blog used to automatically feed updates via Facebook and Twitter.
2012 Plans:	Social network task force; streamline blog posts to automatically Tweet; redesign
	ConnectIT for mobile; continue to update iCIT Web content
2010 Notes:	Promoted awareness of technologies using several channels.
	1. Connect IT email – Regularly communicated TSC developments,
	promotions and service levels through ConnectIT; developed and
	executed flashdrive promotion to encourage Self-Serve usage.
	2. Campus bulletin board, iCIT Web site, Campus Calendar – promoted
	awareness of numerous initiatives including Online Syllabi, iTunes U,

	GoogleDocs, ongoing training opportunities, Second Life, Mac OS-10.6 upgrade, Windows 7/Office 2010 initiative, special HD hours, launch of Twitter, expanded Campus Calendar, revised purchasing procedures, new Adobe release, and more. 3. Plan it Purple presentations to more than 1,000 parents June –July 4. Technology Open House – 60+ faculty and staff 5. Classified Connection – presented at two sessions "What's new in iCIT"
2011 Plans:	Develop communication calendar and editorial plan
2009 Notes:	Promoted through iCIT Technology Open House and training programs

a. Web, video, and voice conferencing using Cisco MeetingPlace. (E-Learning 5,)

Initial Timeframe:	Ongoing
2012 Notes	Promoted web, video and voice conferencing services via iCIT Training, LTC
	instructional consultations
2011 Notes:	Developed WebEx roll-out and communications plan. Developed documentation
	and training for newest version of WebEx that includes new Support Center, Event
	Center and Training Center. Developed and began executing roll-out plan on two
	tracks: 1) targeted business units with demonstrated need for webinar meetings,
	offered by iCIT Training 2) one-on-one consultation with early adopter instructors
	for WebEx technology in teaching and learning offered by LTC.
2012 Plans:	Continue to target business units, track technology adoption, promote through
	staff training opportunities, and serve as consult to instructors.
2010 Notes:	Conversion of MeetingPlace to WebEx, Summer 2010; presented at TOH; initiated
	discussions with select faculty on using WebEx for teaching; documentation and
	training prepared for 2011.

b. Survey software.

Initial Timeframe:	Ongoing
2013 Notes:	Introduced select survey training to campus
2012 Notes:	Carolyn Wilson conducted a survey software training session for new faculty/staff
	at Technology Open House
2011 Notes:	Select Survey software is a Web team product available for surveying students,
	employees and other campus community groups. Some 2011 uses included the
	Workstation Survey for faculty and staff, Training Survey for classified staff, and
	Lab Virtualization survey for students.
2012 Plans:	Promote survey service through standard communication channels.

c. Blogs, IM, Wikis, and other Web 2.0 technologies.

Initial Timeframe:	Ongoing
2012 Notes	Transitioned to an enterprise level of support
2011 Notes:	LTC reports usage increased to 596 instances and 2,480 users of blogs; 206
	instances and 704 users of podcasts; 314 instances and 110 users of Wikis; 1431
	users of jabber; and five users of distance education streaming in 2011.
2012 Plans:	Ongoing promotion via LTC communication channels, handouts and training
	sessions.
2010 Notes:	LTC reports 496 instances and 1,686 users of blogs; 188 instances and 599 users of
	podcasts; 272 instances and 99 users of Wikis; 1209 users of jabber; and three
	users of distance education streaming in 2010.

9. Continue to evolve training to keep up with advancements in the current campus suite of software and applications. (E; ProDev 1, b.; I, V)

Initial Timeframe:	Ongoing
2013 Notes:	Developed and offered the following new training sessions: two Hyperion Interactive Reporting sessions, including "Hyperion: Introduction to Queries" and "Hyperion: Pivot Tables, Charts, & Reports" to meet the needs of campus administration; "Introduction to Events Calendar" for campus users – we are expecting training to increase use of the tool; "Introduction to Select Survey," the survey tool available to campus users; and the web design and management session "Ingeniux: Web Content Management."
2014 Plans:	Continue to engage with campus software users and monitor requests for training/help to determine future training needs. Continue to develop training sessions for new software & productivity tools rolled out on campus, such as Adobe
2012 Notes:	Substantially extended training schedule by offering more classes at a variety of days and times. Training was provided on the following topics: Adobe Reader and Acrobat X, MS Office suite, MS Outlook, Google Docs, Google Drive, Web Ex, Mac OS X Lion, Windows 7, Network environment, and VoIP. Enhanced promotion of classes via "Whitewater This Week" and campus announcements which drove up attendance numbers significantly.
2013 Plans:	Continue to develop new training sessions on the various technologies used on campus, including Events Calendar, Ingeniux, Remote Access to Campus Resources, Select Survey. Extend MS Office training to topic-specific sessions including Word 2010 Formatting with Styles and Using Mail Merge, Excel Pivot Tables, Microsoft Power Users, and Excel: Absolute Basics. Develop a cohesive and logical training program that supports staff professional development. Determine best use and practices in providing training via WebEx.
2011 Notes:	Developed and promoted full schedule of Spring and Fall classes on Adobe features, Office 2010, Excel, Google Docs, Web Ex, Office 2011 for Mac. Began offering classes via WebEx fall 2011. Enhanced promotion of classes via announcements, Website blogs, Twitter, ConnectIT, handouts, in-person meetings and Web banner ads. Cross promotion of upcoming schedules to class attendees. Transition to new Training Center, purchased technology, developed usage policy.
2012 Plans:	Develop multi-channel promotional plan for training program, including enhanced cross promotion and targeted marketing for various software. Continue to use WebEx to deliver training programs especially in winter months.
2010 Notes:	Developed preliminary workshops for new Office version 2010, and published online training materials. Converted Meetingplace web conferencing training to new WebEx platform. Updated Turning Point support information. Leveraged vendor-provided training and support materials for Office 2010 and WebEx.
2009 Notes:	Developed and published materials on the training web site and iTunesU video podcasts for use of new PS WINS, the new Events Calendar, Adobe Acrobat, MS Word, Excel, Outlook Email and Calendar, and Remote Access connectivity tools.

10. Support and encourage appropriate levels of training and professional development for information technology staff to maintain necessary expertise. (**E**; ProDev 3, a.; I, V)

Initial Timeframe:	Ongoing
2013 Notes:	Jamey Chapin – IM Comm
	Joel Herron – IM Comm

Joel Herron – Ingeniux training at Ingeniux

Joel Herron – Spring ITMC, Wisconsin Dells

Joel Herron - Cisco Training

Robert Turner - Ingeniux training at Ingeniux

Rochelle Day – Interactive Reporting Training, Madison

Renee Pfeifer- Luckett – Attended the LTDC Instructional Technology Showcase in Steven's Point (March 2013)

Renee Pfeifer- Luckett – participated in UWW LEAP Workshops (January and May 2013)

Renee Pfeifer- Luckett – participated in a UWW LEAP project with Andersen Library personnel to develop an online program to teach students about Information Literacy

Renee Pfeifer- Luckett – attended "Campus Technology Summit (April 2013)

Renee Pfeifer- Luckett – presented at OPID Distance Education Conference (April 2013)

Renee Pfeifer- Luckett – attended LTDC/IMTC Spring Meetings (April 2013)

Renee Pfeifer- Luckett - UWS LTDC Chair 2013-2014

Renee Pfeifer- Luckett – attended UW System Online Administrators 2013 meetings

Renee Pfeifer- Luckett – attended LEARN@UW Executive Committee 2013 meetings

Renee Pfeifer- Luckett – co-presented with UW-La Crosse on "Academic Honesty" at Fall 2013 LTDC meeting

Renee Pfeifer- Luckett – facilitated "Fusion 2013 Recap" session at D2L Site Administrator Fall 2013 Meeting

Renee Pfeifer- Luckett – co-presented on "Active Learning Classrooms" at D2L Site Administrator Fall 2013 Meeting

LTC Workshop w/LEARN Center "Spotlight on: "College Readiness" – UW System's Math MOOC October 2013

Renee Pfeifer- Luckett – presented at the LEARN Center "Electronic Portfolio Showcase" September 2013

Renee Pfeifer- Luckett – participated in LEARN Center workshop "The Changing Landscape of Higher Education: Peril & Promise in a New Age" Aug. 2013 LTC and Andersen Library jointly supported a workshop on "iPad Uses in the Classroom" September 2013

Renee Pfeifer- Luckett – Whitewater High School ePortfolio student presentation reviewer May 2013

Renee Pfeifer- Luckett – attended LEARN Center session on "Veterans and Active Military at UW-Whitewater" November 2013

Renee Pfeifer- Luckett /Susan Degen/Elizabeth Simpson – Fusion 2013

Elizabeth Simpson – successfully completed two Quality Matters training courses (Applying the QM Rubric and Peer Reviewer Course) and became a QM Certified Peer Reviewer.

Peter Vander Velden – Crestron Training

Peter Vander Velden – Crestron Training – Digital Media Certification - Designer

Peter Vander Velden – AutoCad course

Peter Vander Velden – Spring ITMC, Wisconsin Dells

Peter Vander Velden – InfoComm

Peter Vander Velden – ETMC, Milwaukee

Adam Hufnagel - Spring ITMC, Wisconsin Dells

Adam Hufnagel – Fall ITMC, Wisconsin Dells

Stacy Scholtka - Fall ITMC, Wisconsin Dells

Lisa Rowland – Spring ITMC, Wisconsin Dells

Ray Stanek, Fall ITMC, Wisconsin Dells Anand Vangipuram – Alliance 2013 Anand Vangipuram - HEUG Conference Christa Vrabel – Ingeniux Training at Ingeniux Andy Peterson - WISCNET conference Tom Jordan – Spring ITMC, Wisconsin Dells Tom Jordan – Fall ITMC, Wisconsin Dells Nick Ciesinski - Cisco Training Elena Pokot - Spring ITMC, Wisconsin Dells Elena Pokot - Fall ITMC, Wisconsin Dells Elena Pokot – Cisco Training Elena Pokot - Fusion Elena Pokot - Legislative Hearting Dawn Brockwell - Classified Staff Fall Conference **2012 Notes:** Shelly Allen, SCANTRON - Class Climate, UW-Waukesha Dan Baker, Highed Web Conference, Milwaukee Ken Bothun, Project Management Symposium, Madison Nick Ciesinski, Cisco EBC, San Jose, CA Nick Ciesinski, Cisco Systems Onsite Training for Voice, San Jose, CA Nick Ciesinski, Cisco Live, San Diego, CA Brittany Clark, HEAB Financial Aid Office Training, Madison John Collins, Novell Training, Atlanta, GA John Collins, JAMF Casper Suite Training, Minneapolis, MN Sara Deschner, Apple Educational Seminar, Madison Sara Deschner, ITMC, Stevens Point Joe Friedel, JAMF Software - Regional Users Conference, Milwaukee Joe Friedel, Improving the Faculty Evaluation Process, UW-Whitewater Annette Guye-Kordus, Midwest Educause, Chicago Adam Hufnagel, ITMC, Stevens Point Tom Jordan, ITMC, Wisconsin Dells Tom Jordan, ITMC, Stevens Point Mike Miller, HEUGUM, Wisconsin Dells Chris O'Conner, Windows Higher Education Conference, Redmond, WA Mike Olson, BI Core Team Meeting, Madison Theresa Parker, Imagenow Regional Users Group, Madison Theresa Parker, Project Management Symposium, Madison Theresa Parker, HEUGEM, Wisconsin Dells Theresa Parker, Gathering Business Requirements Course, Madison Andy Peterson, Wiscnet Futures Technology, Madison Elena Pokot, Cisco EBC, San Jose, CA Elena Pokot, Cisco Collaboration Summit, Los Angeles Elena Pokot, Educause Annual Conference, Denver, CO Jason Schmidt, Cisco EBC, San Jose, CA Jason Schmidt, Cisco Live, San Diego, CA Brad Schworer, ITMC, Stevens Point Brad Schworer, Windows Higher Education Conference, Redmond, WA Joe Uselding, VM Ware Conference, Eau Claire Joe Uselding, JAMF Casper Suite Training, Minneapolis, MN Anand Vangipuram, Alliance Conference, Nashville, TN

Anand Vangipuram, ITMC, Stevens Point

Anand Vangipuram, Campus Solutions, Madison

Anand Vangipuram, CARHEUG Regional Conference, NIU

Anand Vangipuram, PM Symposium

Anand Vangipuram, ITMC, Stevens Point

Anand Vangipuram, Web Usability Conference

Carolyn Wilson, Project Management Symposium, Madison

Aaron Axelson, PhP Master Series Volume 1 Conference Webinar

Susan Degen, Fusion 2012 - D2L Conference, San Diego

Susan Degen, D2L Site Administrator, Spring Meeting, Superior

Susan Degen, D2L Site Administrator, Fall Meeting, Whitewater

George Jura, Educause Learning Initiative (ELI) Annual Meeting, Austin, TX

Renee Pfeifer- Luckett, ITMC Spring Meeting, Stevens Point

Renee Pfeifer-Luckett, D2L Site Administrator, Spring Meeting, Superior

Renee Pfeifer- Luckett, LTDC Spring Meeting, Superior

Renee Pfeifer- Luckett, ITMC Fall Meeting, Wisconsin Dells

Renee Pfeifer-Luckett, D2L Site Administrator, Fall Meeting, Whitewater

Renee Pfeifer- Luckett, LTDC Fall Meeting, Whitewater

Renee Pfeifer-Luckett, Educause Learning Initiative (ELI) Annual Meeting, Austin,

TX

Renee Pfeifer-Luckett, Educause Institute Management Program, Miami, FL

Renee Pfeifer-Luckett, UW System ePortfolio Showcase, Madison

Renee Pfeifer-Luckett, Fusion 2012-D2L Conference, San Diego, CA

Karen Skibba, LTDC Spring Meeting, Stevens Point

Karen Skibba, ITMC Spring Meeting, Stevens Point

Karen Skibba, LTDC Fall Meeting, Whitewater

Karen Skibba, Sloan Consortium Blended Conference, Milwaukee

Karen Skibba, Authentic, Experiential and Evidence-Based Learning (AAEEBL)

Annual Conference, Boston, MA

Karen Skibba, AAEEBL Conference on Learning, Metacognition, and ePortfolios,

Providence, RI

2011Notes:

Aaron Axelson, Tek-X Developers Conference, Chicago

Dan Baker, Ingeniux CMS Training, Seattle

Ken Bothun, 2011 Project Management Conference, Platteville

Nick Ciesinksi, Cisco Executive Briefing Center, San Francisco

Nick Ciesinski, Cisco Networker's Conference, Las Vegas

Susan Degen, Fusion 2011 – D2L Conference, Denver

Susan Degen, D2L Site Administrator, Spring Meeting, Oshkosh

Susan Degen, D2L Site Administrator, Fall Meeting, Green Bay

Joe Friedel, JAMF National Users Group, Minneapolis

Annette Guye-Kordus, ITMC, Stevens Point

Barry Henrichs, Project Management Planning/Scheduling, Madison

Barry Henrichs, Persuasion/Influence Skills Project Management, Madison

Adam Hufnagel, ITMC, Stevens Point

Tom Jordan, ITMC, Stevens Point

Mike Miller, WHEPSUG – Upper Midwest Regional Conference, Wisc Dells

Gene Mueller, Telcom Meeting

Mike Olson, BI Core Team Meeting

Theresa Parker, WHEPSUG – Upper Midwest Regional Conference, Wisc Dells

Theresa Parker, Image Now, Madison

Renee Pfeifer-Luckett, D2L Site Administrator, Spring Meeting, Oshkosh Renee Pfeifer- Luckett, LTDC Spring Meeting, Madison Renee Pfeifer-Luckett, D2L Site Administrator, Fall Meeting, Green Bay Renee Pfeifer- Luckett, LTDC Fall Meeting, Green Bay Renee Pfeifer-Luckett, President's Summit on Excellence, Madison Renee Pfeifer-Luckett, 2011 New Media Consortium, Madison Renee Pfeifer-Luckett, Fusion 2011-D2L Conference, Denver Renee Pfeifer-Luckett, Sloan Consortium Conference, Orlando Elena Pokot, Cisco Executive Briefing Center, San Francisco Elena Pokot, Cisco Networker's Conference, Las Vegas Elena Pokot, Educause National Conference, Philadelphia Elena Pokot, ITMC, Stevens Point Elena Pokot, Cisco Collaboration, Miami Brad Schwoerer, Shib Conference, Milwaukee Brad Schwoerer, VM World Conference, Las Vegas Karen Skibba, 2011 EDUCAUSE Midwest Regional Conference, Chicago Karen Skibba, LTDC Spring Meeting, Madison Karen Skibba, LTDC Fall Meeting, Green Bay Karen Skibba, D2L Site Administrator, Fall Meeting, Green Bay Karen Skibba, President's Summit on Excellence, Madison Karen Skibba, 2011 New Media Consortium, Madison Karen Skibba, Sloan Consortium Conference, Orlando Betty Thompson, Regional Higher Ed User Group, Chicago Betty Thompson, WHEPSUG – Upper Midwest Regional Conference, Wisc Dells David Ward, WHEPSUG - Upper Midwest Regional Conference, Wisc Dells Brad Westness, Microsoft Webcamps Developers Conference, Chicago Brad Westness, Google Search Appliance, Chicago Brad Westness, Google Analytics, Chicago

11. Provide and support specialized systems and infrastructure for academic departments as required by unique instructional and research needs. Support departments in transitioning content and processes (such as exams) into an environment suitable for remote access. (A, D; E-Learning 2, e.; I, III)

Initial Timeframe:	Ongoing
2013 Notes	Created virtual server and workstation lab environments for IT-SCM program.
	Expanded server environment for Geography and GIS Center.
	Recognized a common need between IT-SCM and Computer Science departments
	for virtual server environments to be used by students in the course of classroom
	instruction. Facilitated discussion between departments resulting in plans to
	explore resource sharing to meet the needs of both programs.
2012 Notes:	Established SharePoint Environment for ITBE course.
	Expanded server environment for Geography and GIS center.
	Deployed new server for CS faculty professional development.
	Deployed new system to support Counselor Education program.
	Assisted CoEPS with design of Active Colab environment Facilitated WTI grant
	application. Deployed technology after receiving grant funding.
	Developed a process for recording student teachers in classroom setting for
	observation.
	Expanded Apple iOS Developer Program to include Corporate program for GIS use.
2011 Notes:	Provided virtualized environment for GIS Center to support stateline economic

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	 development grant. Established Apple iOS Developer University Program for MAGDA course use. Support development and implementation of Hyland Hall 3106 virtualized lab environment for ITBE dept. Support MSDNAA licensing agreement with ITBE department and maintenance of student/faculty access and licenses on classroom lab systems. Supported CoED in obtaining WTI grant for video-based collaboration and flipped classroom. Evaluated potential new system for Counseling program.
	Completed Writing Center technology design.
2012 Plans:	Establish SharePoint for ITBE course. Expand Apple developer program
2010 Notes:	 Provided virtualized server environment for Geography department to deploy GIS infrastructure for instruction and for stateline economic development grant. Provided virtualized environment for Math department for PurpleComet program. Provided server hosting for academic applications administered by CoBE and CoE. Provided customized ePortfolio training session for Counselor Education department in CoE. Support CoA in digitizing media for online access by faculty and students. Supported installation of Blackthorn, grant-funded, specialized student lab, where students and vendors work collaboratively on contracted projects. Ongoing support of digitization of materials for remote learning practices Supported implementation of PP2 (podcast producer) Library media program
2009 Notes:	Supported implementation of Podcast producer, Digital storytelling and production of E-teach modules.

12. Upgrade administrative departmental systems as new releases become available. (B, D; OpEff 2, c.)

Initial Timeframe:	Ongoing			
2013 Notes:	Deployed Terradota/Studio Abroad System			
	Implemented Transfer of International Student Enrollment Management (ISSM)			
	system			
	Upgraded Health Center Extracts			
	Deployed TUTOR Center application			
2012 Notes:	Upgraded ProVenue System			
	Upgraded Alumni Office (Raiser's Edge / Financial Edge)			
	Upgraded Hawkcard			
	Upgraded Visitor and Parking Services Software			
	Upgraded PeachTree System			
	Created Leadership Development Symplicity			
	Created Parking Services AIMS			
	Created Police Services Badge SE			
	Created Textbook Rental Data Extract			
2013 Plans:	Deploy Terradota/Studio Abroad System			
	Create new extracts for:			
	D2L Users			
	Terradota/Studio Abroad			
	Health Center			
2011 Notes:	Deployed LiveScan technology for Police Services			
	Deployed new software solution (AIMS) for Parking Services			

	Deployed CoachCom technology for sharing game videos for Athletics			
	Created new extracts for			
	Nebraska textbook rental			
	Blackboard Hawkcard solution			
	 Health Services Point and Click system 			
	Deployed additional functionality for			
	Health Services Point and Click to enable student self-service (Portal)			
	Upgraded ImageNow to the latest version			
	Assisted Alumni Center in transitioning Call Center software to a new			
	environment			
	Upgraded Nebraska Bookstore system to latest version			
	Upgraded Point and Click to the latest version			
2012 Plans:	Create new extracts for			
	 Leadership Development Symplicity 			
	Parking Services AIMS			
	Police Services Badge SE			
2010 Notes:	Additional Upgrades:			
	Migration of textbook Rental Application to Nebraska Book Application			
	Starez Student Housing/Meal Plan Application was implemented and			
	CHAMPS was retired			
	Blackboard upgrade from Version 3.5 to 3.6			
	Health Center(Point/Click Application) replaces Pyramed			
	Upgraded ImageNow to latest version			
	Upgraded Alumni Call Center to latest version			
	Upgraded Nebraska Bookstore system to latest version			
	Upgraded Tickets.com application for Center of the Arts			
	Achieved PCI credit card processing compliance for Blackboard System			
	Deployed new student group management system (Symplicity)			
	Deployed new student conduct system (Maxient)			
	Deployed new career counseling system (CSO)			
	Deployed new patient records management system (Point & Click)			
	Implemented new records management system for campus police (Badge)			
	Implemented connectivity to City of Whitewater Police Records System (Badge)			
2009 Notes:	Completed transition from PAVE Student Conduct System to Maxient			
	Upgraded ImageNow to version 6			
	Upgraded Alumni Call Center system			
	Upgrade Raizer's Edge Software Application for Alumni Office			
	Upgraded Bookstore Application (Nebraska Software)			
	Upgraded Tickets.com application for Center of the Arts Building			
	Upgraded Blackboard Software			
	Upgraded Badge SE Software for incident reporting by UWW Police Department			
	Upgraded FP&M Workorder System (TMA)			
	Oppresent the workers system (TWA)			

13. Develop and strengthen mutually beneficial partnerships between iCIT and academic programs. These partnerships offer real-world insight and experience to students and facilitate better alignment of academic and IT goals. (A, B; I, V)

Initial Timeframe:	Ongoing		
2013 Notes:	LTC Director served on CoEPS Curriculum and Instruction Technology		
	Committee (now defunct) to provide and gain insight into faculty and student		
	use of instructional technologies		
	Director Instructional Technology Services continues to serve on CoBE Distance		

<u> </u>	
	Education Committee to provide and gain insight into faculty and student
	online education activities and standards
	Presentations to UW-W classes / student groups
	1. Information Security in Higher Education presentation to ITBE 451 class
	2. Information Security in Higher Education presentation to AITP Student Group
	3. Disaster Recovery and Business Continuity presentation to Paul Ambrose's
	MBA students.
	Information Security Week Student Training and Involvement
	1. Reached out to IT faculty to determine interest in engaging students in UW-
	W IT Security Awareness efforts with extremely positive response.
	2. Presented to several IT-SCM classes on Information Security Awareness
	programs and activities and provided instructions and resource materials for
	students to staff an awareness booth in the University Center during awareness month.
	3. Answered student, faculty and staff questions and provided guidance to
	student volunteers participating in the Information Security Awareness Month activities.
2014 Plans:	Solicit students to participate in a feedback capacity to ensure student voice on
	campus technology is heard. Provides direction and input in the rollout of
	student-facing IT.
2012 Notes:	ICIT worked with Department of Information Tech & Business Ed to provide
2012 110103.	opportunities for students to gain practical work experience by working with
	ICIT Development team. The selected student accomplished many tasks that
	enhanced the user experience of UWW students and administrative users using
	the WINS - Financial Aid module. Additionally, this opportunity also allowed the
	student to successfully transition to a permanent position on the Development
	team.
	LTC director jointed CoEPS Curriculum and Instruction Technology Committee
	to provide and gain insight into faculty and student use of instructional
	technologies
	LTC Director serves on CoBE Distance Education Committee to provide and gain
	insight into faculty and student online education activities and standards
2013 Plans:	Continue existing programs and research additional opportunities with students
	and Learning Communities.
2011 Notes:	iCIT staff directs and provides support for 2011 Cybergirlz initiative, including:
	Data Center tour, Podcasting instruction, Digital Signage training, and camp
	mentoring.
	iCIT partnered with the ITBE department and IT Management course to offer
	students the chance to pilot Cisco Cius units through the Cisco EFT program.
	LTC director presented to a CoBE class on the use of Second Life, and also
	helped to critique and evaluate student presentations on the eTextbook
	industry for a Marketing class.
	Management program graduate student job shadowed CIO.
	iCIT staff participated as guest lecturers in ITBE classes and provided Data
	Center tours for ITBE students.
	iCIT recruits CA students for iCIT Communications student employment to learn
	real-life skills in graphic design, web design, and event planning.
	Collaborated with Music department to add student produced music to Call
	Center on-hold queue.
2012 Plans:	Continue existing programs and research additional opportunities with students
i	
2010 Notes:	and Learning Communities. iCIT staff provided support for 2010 Cybergirlz initiative.

	iCIT staff have conducted presentations for AITP student org and for ITBE classes on workstation and lab management. iCIT staff manage WiCITS hosting environment for entrepreneurial projects.			
	TJ - Provided coaching and feedback for ITBE student Web Marketing Plan to American Family Insurance.			
2011 Plans:	Develop plan to optimize opportunities to interact with academic IT program.			
2009 Notes:	iCIT has developed several partnerships related to the ITBE program in CoBE. Sara Deschner, instructor and lab manager, is partnering with iCIT on projects regarding software packaging, virtual labs, and server monitoring tools. In addition, iCIT set up a specialized lab environment to serve the summer 2009 camp for middle school girls (Cybergirlz). Also, iCIT manages the hosting environment for the WiCITS entrepreneurial projects.			

14. Institute a program to cultivate campus-wide awareness of emerging technologies through facilitated exploration, demonstrations, seminars and workshops, capitalizing on the knowledge and expertise of our faculty, staff, and students from across campus. (E; I,II,V)

Initial Timeframe:	To initiate in 2009			
2013 Status:	On-Going 2014 Timeframe Ongoing			
2013 Notes:	Conducted multiple consultation sessions with faculty in a variety of academic programs to address their needs for collaborative technologies. Assisted new Sales and Marketing program with use of Show&Share for their students to have a portfolio of their sales videos and other resume materials for presenting to prospective employers. Submitted a Strategic Initiative proposal to construct Classroom Technology Training and exploration Center			
2014 Plans:	where Faculty can		ology Training and exploration Center classroom management technology and structional delivery	
2012 Notes:	Established dedicated role for the cultivation and awareness of emerging and existing technology offerings. Re-evaluated program approach to better meet the needs of campus. Began an exploration of collaborative technologies.			
2013 Plans:	 Expand exploration of collaborative technologies Develop program to ramp up awareness of campus video infrastructure Develop new training and knowledge transfer program 			
2011 Status:	Completed	2012 Timeframe:	Transition to "Ongoing Service"	
2011 Notes:	Designed, created, and implemented TechQuest, an online training program to improve student knowledge and expertise in campus technology. Supported faculty presentations on emerging technology at 2011 President's Summit on Excellence in Teaching and at the 2011 New Media Consortium International Conference. Developed and delivered six "Snackable Series" sessions on emerging technology during Fall 2010. Developed a "Faculty Best Practices" wiki series that demonstrates/showcases faculty use of emerging technology and includes faculty video testimonials of the pedagogically sound use of technology in teaching and learning.			
2012 Plans:	 pedagogically sound use of technology in teaching and learning. Expand TechQuest program to include versions to address needs of specific campus constituents. Develop video tutorial videos featuring UW-Whitewater students demonstrating their knowledge and expertise in using campus technologies. Support grant work of faculty exploring emerging technologies. 			

	4. Continue to develop and deliver "Snackable Series" on emerging technology.			
	5. Support faculty use of Apple iOS Developer University Program.			
2010 Status:	In Progress	2010 Timeframe:	Complete in 2011	
2010 Notes:	Established "LTC Faculty Advisory Committee" to capitalize on the knowledge and expertise of our faculty, facilitate "peer sharing" environment, and to obtain advice and ideas on new emerging technologies being used in the classroom. Established "LTC Tech Liaison Roundtable" to capitalizing on and leverage the knowledge and expertise of UWW staff who directly interact and support faculty			
2044 PI	use of learning tec			
2011 Plans:	I. Institute a program to capitalizing on student knowledge and expertise in emerging technology. Support faculty presentations on emerging technology at 2011 President's Summit on Excellence in Teaching and at the 2011 New Media Consortium International Conference. Continue to develop and deliver "Snackable Series" on emerging technology.			
2009 Status:	Initiated	2010 Timeframe:	Continue in 2010	
2009 Notes:	Working jointly with the Learn Center LTC offered workshops, participated in the reading / discussion club, and presented emerging technologies at lunch sessions to showcase faculty uses of emerging technologies. Two joint presentations to showcase emerging technologies took place at the July D2L Fusion conference (LTC with David Reinhart and James Hartwick).			
2010 Plans:	Will be investigati	ng other channels incl	uding faculty advisory group.	

15. Pilot technologies that will enable faculty members to engage in instruction and other student and peer contact activities from remote locations. (A; I,II, III,IV)

Initial Timeframe:	Initiate in 2009		
2013 Notes:	LTC participated in a Canvas LMS pilot managed by UW System. LTC did not renew its subscription to Secondlife, thereby discontinuing the service as a supported instructional technology. Updated WebEx documentation to support instructional use, enabled D2L language packs.		
2014 Plans:	Pilot Respondus Monitor as a means of facilitating remote proctoring of exam taking. Continue to explore new ways that collaborative technologies can support instruction and promote active learning, particularly in a "flipped classroom" environment.		
2011 Status:	Completed	2012 Timeframe:	Transition to 'Ongoing Service"
2011 Notes:	Telepresence successfully used by CoE – concept proven. Second Life and ePortfolio pilots successfully concluded in 2011. Second Life user community is small, but we continue to maintain the UW-Whitewater Island and support faculty use for teaching and learning through the end of the contract with Second Life. D2L ePortfolio is now a supported UW-System service. Rolled out WebEx to campus, supported faculty in the use of WebEx Web Conferencing,		
2012 Plans:	 Monitor and evaluate use of Second Life at UWW to determine if contract should be extended Develop specific support documentation for the instructional uses of WebEx Explore the use of D2L Language Packs, thereby enabling D2L content to be displayed in several other languages Explore the expansion of Google (and other) services to facilitate remote instruction and peer contact Pilot Show and Share for instructional video file sharing and remote viewing 		
2010 Status:	Nearly Complete 2011 Timeframe: Complete in 2011		
2010 Notes:	Leveraged Google Docs for collaboration in related to instruction and other		

	activities. Engaged faculty in exploration of Web Conferencing with demos and discussion during MeetingPlace transition to WebEx. Began Second Life pilot. Piloted Telepresence technologies for collaboration with Paradise Valley school district in Phoenix, Arizona.		
2011 Plans:	Second Life and ePortfolio pilots to conclude in 2011 – formal assessment will be completed and recommendations will be made. Pilot Telepresence for collaboration between CoED and High School Districts in SE Wisconsin. Will continue to build awareness and support faculty in the use of WebEx Web Conferencing, Telepresence Videoconferencing, Google suite collaboration and Second Life virtual reality technologies.		
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010
2009 Notes:	Piloted MeetingPlace Web Conferencing and Second Life.		

- 16. Implement plan for mass communication to campus audiences (see Year 1). (A, B, C, D, E; I,III,IV)
 - a. Develop a training program for content publishers focusing on identifying audiences, clarifying messages, and presenting messages using effective, high-value content targeted at the appropriate audience. (E; ProDev 2, b.)

Initial Timeframe:	Initiate in 2009, complete in 2011				
2013 Notes:	Developed and rolled out Ingeniux training to all content publishers on UWW				
	campus.				
2011 Status:	Completed	2012 Timeframe:	Transition to "Ongoing Service"		
2011 Notes:			ublishing. Guidelines are being followed		
	by campus publish	ers. <u>http://www.uw</u>	w.edu/webteam/styleguide/		
2012 Plans:	Provide ongoing tr	aining to new campus	publishers and review guidelines for		
	modifications as re	equired.			
2010 Status:	On schedule	On schedule 2011 Timeframe: Complete in 2011			
2010 Notes:	Expanded campus-wide usage of event calendar, through work with event				
	sponsors and promotion.				
2011 Plans:	Collaborate with MMR to develop new style guide to be used for future training of				
	content publishers. Style and content guidelines will be incorporated into Ingeniux				
	system rollout. Content publishers will be trained to follow the guidelines.				
2009 Status:	On schedule 2010 Timeframe: Continue in 2010, complete in 2011				
2009 Notes:	Training for event calendar publishers was developed.				
2010 Plans:	2010: Orientation for event calendar publishers is planned, to ensure consistent				
	approach and processes				
	2010-2011: Develo	p an offer training for	web site content publishing		

17. Explore potential to provide virtual international experience; enable faculty and students to interact with colleagues around the world. This involves Teleconferencing and TelePresence technologies (A,D; III)

Initial Timeframe:	Initiate 2010			
2013 Notes	Transitioned distance education facility in Andersen Library to the campus			
	videoconferencing ecosystem to improve reliability and create redundancy, as well			
	as improving functionality. Began installation of additional Telepresence units in			
	Laurentide and McGraw Halls.			
2014 Plans	Complete installation of Laurentide and McGraw Telepresence units.			
2011 Status:	Completed	Completed 2012 Timeframe: Transition to "Ongoing Service"		
2011 Notes:	Installed additional Telepresence units in Hyer and Winther			
2012 Plans:	Assist with WTI grant implementation. LTC to promote and support use for			
	teaching and learn	ing, including Snackab	le Series sessions on using WebEx in	

	Spring 2011.		
2010 Status	In Progress	2011 Timeframe	Complete in 2011
2010 Notes:	Dr. Carol Scovotti,	CoBE, used Telepreser	ice technology throughout the fall
	semester to condu	ct multiple small-grou	p virtual meetings with marketing
	students in her cou	irse and a group of ma	rketing students and faculty in Germany
	as well as connecti	ng a large group of stu	udents for a day-long meting via campus
	distance education facility with German students.		
2011 Plans	1. Leverage experience learned from Scovotti to encourage other faculty and staff		
	to use distance education tools such as teleconferencing and Telepresence.		
	2. Complete deployment of Telepresence unit in Hyer 142. Provide training to		
	campus constituencies		
2009 Status:	Ahead of schedule	2010 Timeframe:	Continue in 2010
2009 Notes:	Deployed Telepresence technology, connected to multiple universities		

MAJOR PROJECTS

TIMEFRAME ONE YEAR OR LESS

1. Expand textbook rental policy and program to incorporate digital resources and accommodate digital formats. (**C**; E-Learning 2, b; I, III)

Initial Timeframe:	Complete in 2009		
2013 Status:	Completed	2014 Timeframe:	
2013 Notes:	2012 UWW ECAR survey revealed that 88% of UWW students do not use a		
	dedicated e-reader. Of the 12% who do use an e-reader, 54% use a Kindle and		
	30% use a Nook. We have not yet seen widespread adoption of etextbooks at		
	UWW; however, th	nere are pockets of use	e on campus – most notably in COBE's
	MBA program.		
2011 Status:	In Process	2012 Timeframe:	Continue in 2012
2011 Notes:	The etextbook ind	ustry greatly expanded	this year, and limited student use of
	etextbooks at UW\	W has been identified.	Research into availability of etextbooks
	for UWW use revealed that many textbooks currently used are not available in		
	digital format due primarily to the age of the textbooks used on campus.		
	StudyMate Author	upgraded to more eas	sily allow use of publisher test banks and
	other resources to create interactive learning activities for course use.		
2010 Status:	On Hold	2011 Timeframe:	Continue in 2011
2010 Notes:	No additional prog	ress	
2011 Plans:	Assess additional needs and feasibility		
2009 Status:	In progress	2010 Timeframe:	Continue in 2010
2009 Notes:	Faculty use clickers to help assess student learning of content and increase		
	learning engagement. Also work with faculty to effectively utilize publisher		
	textbook resource, including test banks, videos, and tutorials.		
2010 Plans:	Assess additional r	needs and feasibility	

2. Identify and implement a replacement for the Police Records System to allow information sharing with City of Whitewater, and possibly State of Wisconsin, systems. (**B,** OpEff 5, e.; I)

Initial Timeframe:	Complete in 2009		
2010 Status:	Completed	2011 Timeframe:	
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010

2009 Notes:	System implemented	
2010 Plans:	2010 timeframe: developing access and process for campus police to access City	
	Police incident management records, and for City Police to access campus records	

3. Centralize remaining enterprise and departmental application hosting environments(D; NetInfra 4, b.; I, V)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	

4. Implement federated identity technology to support credential sharing between independent systems. This technology will facilitate "same sign on" authentication, enhancing both security and user experience. (**D**; AccCom 3, a.; I, III)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	
2009 Notes:	Joint InCommon organization to facilitate credential sharing with other members.		
	Deployed necessary technology infrastructure.		

5. Evaluate the EBMS system as a solution for event scheduling and registration support for Foundation and Alumni Relations events. (**B**; III,IV)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	

6. Assess needs and identify and implement appropriate solutions for enhancing electronic scheduling, billing, and charting systems for University Health and Counseling Services. (B; I)

Initial Timeframe:	Complete in 2009			
2010 Status:	Completed 2011 Timeframe:			
2010 Notes:	Health Services purchased new software called Point/Click and we moved this			
	application into our production environment in September 2010.			
2009 Status:	Started 2010 Timeframe: Carried to 2010			
2009 Notes:	Started need assessment and review of available solutions			

7. Implement Symplicity Student Groups Management System to assist with management of student organization information and events. (**C**; I, V)

Initial Timeframe:	Complete in 2009		
2010 Status:	Completed	2011 Timeframe:	
2009 Status:	In Progress	2010 Timeframe:	Complete Spring 2010
2009 Notes:	System implemented		
2010 Plans:	Implement the self-service component for students, which requires integration with federated identity technology		

8. Begin deployment of integrated digital signage solution on campus. (B, D; I)

Initial Timeframe:	Complete in 2009		
2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	System is operational and training / deployment processes are in place.		
2009 Status:	Achieved 2010 Timeframe: Complete in 2010		
2009 Notes:	Digital signs are deployed in Res Life, Hyland, UC and Center of the Arts.		
2010 Plans:	Develop instructions and guidelines for creating content for digital signs. Develop		

process for deploying a common message across all signs on the integrated
system.

9. Implement integrated telecommunications billing system. (B)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	

10. Implement remote printing in general access labs. (C; I)

Initial Timeframe:	Complete in 2009		
2010 status:	Completed	2011 Timeframe:	
2010 Notes:	Remote printing services are available to all general access lab areas: Library,		
	McGraw 19, Ander	sen 1008, Upham 51 a	and UC lab. Instructions are available for
	both Windows and Mac users on the iCIT web site. Remote printing to the GA labs		
	queue allows students to go to any of the five areas to release their job to print.		
	The service is also available to students in Res Life, Winther CoEd labs, and in		
	Hyland. Promotional information is provided to students during orientation.		
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010
2009 Notes:	Pilot testing in McGraw and Anderson		
2010 Plans:	Develop promotion to students; work with sponsors of other general access labs		
	to add the service.		

11. Implement unified desktop management for all university owned desktop and notebook systems. (D)

Initial Timeframe:	Complete in 2009		
2010 status:	Completed	2011 Timeframe:	
2010 Notes:	office and lab work Macs, which are no	sstations, using a commological commons is stations.	egy, as originally defined, is in place for non set of management tools. Older PPC Apple and which are incompatible with ded as they are replaced with new
2009 Status:	Almost completed	2010 Timeframe:	Complete in 2010
2009 Notes:	2009 status: deployed on almost all labs, classrooms and office computers.		
2010 Plans:	Complete deployment. Develop workstation management policies with feedback		
	from governance g	roups and campus con	stituencies.

12. Implement enterprise-wide surveillance camera solution, providing technology and policy for data transfer and centralized storage, retrieval, and management of images from surveillance cameras. (**D**; I)

Initial Timeframe:	Complete in 2009			
2009 Status:	Completed	2010 Timeframe:		
2009 Notes:	Surveillance cameras are deployed in Res Life and Hyland Hall. System is			
	operational and de	operational and deployment / policy / processes are in place.		

13. Implement an online course evaluation system. (A; I, V)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	
2010 Notes:	Added all courses i	in College of Bus & Ecor	to the system in fall 2010. Spring 2010
	had: 448 courses, 11,599 evaluations sent, 158 instructors participating. Fall 2010		
	had: 807 courses, 2	23,624 evaluations sent	, 268 instructors participating.

14. Expand instructional delivery consultation and support services for online courses. Explore the need and options for expanding online course support services beyond regular office hours. (A; I, III)

Initial Timeframe:	Complete in 2009			
2010 Status:	Completed	2011 Timeframe:		
2010 Notes:	Secured funding for Instructional designer who can help faculty implement best practices in online course design. Consulted with more than 60 faculty and staff in 2010. Twenty-two consultations were completed with faculty and staff who teach online or hybrid courses.			
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010	
2009 Notes:	design for online of (several over long) use of technology	In Progress 2010 Timeframe: Complete in 2010 Requested and received a temporary position in LTC to focus on instructional design for online courses. Since October 2008 has consulted with about 50 faculty (several over long periods of time) to design online or hybrid courses and effective use of technology to enhance teaching and learning. Created a position in L&S, with partial focus on assistance with instructional design for LTC faculty.		

15. Establish a video editing and production room for student use within a general access lab. (C; I)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	

16. Explore solutions to facilitate capturing and transcribing student role-play, interview and consultation assignments. (A; I,IV)

Initial Timeframe:	Complete in 2009		
2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	Video recording regularly used in classroom instruction; digital storytelling continues to be supported.		
2011 Plans:	None		
2009 Status:	In Progress	2010 Timeframe:	Continue in 2010
2009 Notes:	Ten faculty received training in May 2009 on digital storytelling from a collaborative workshop with the LTC and Jim Winship. During fall semester, 10 faculty used digital storytelling in courses: Bhattacharyya, Juk; Rhine, Marjorie E; DeVore, Simone J; Burkholder, Jo Ellen; Chandler, William L; Reinhart, David L; Kato, Kasumi; DePaul, Roxanne; Nath, Leda E; White, Max L; Casey, Patricia L		

17. Assess limited use software licensing used in special labs and develop a plan for student access outside of the special labs. (A; I)

Initial Timeframe:	Complete in 2009		
2012 Status:	Completed		
2012 Notes:	General Access lab	image advertised and	rolled out to general student population.
	Usage will be mon	itored and additional l	icenses purchased as needed.
2011 Status:	Nearly complete	2012 Timeframe:	Full production of remote access for GA
			Labs.
2011 Notes:	Pilot of zero client hardware in General Access labs complete. Costing model has		
	been developed. Pilot of remote access to General Access lab specialized software		
	complete. Plan for general rollout implemented. All necessary infrastructures are		
	in place and licensing is purchased and implemented.		
2012 Plans:	Complete rollout to students.		
2010 Status:	In Progress	2011 Timeframe:	Complete pilot
2010 Notes:	Procured infrastru	cture components nec	essary for implementation of VMWare

	View and ThinApp workstation virtualization infrastructure.				
2011 Plans:	Implement virtual lab pilot for up to 100 concurrent users. New initiative in 2011.				
2009 Status:	Carried to 2010	Carried to 2010 2010 Timeframe: Complete in 2010			
2010 Plans:	Develop a strategy and implementation plan for a virtual lab pilot, with				
	measureable goals. Partner with a lab owner/sponsor to pilot the strategy for				
	specific software.				

18. Implement Crestron RoomView system to provide remote management, troubleshooting, and monitoring of classroom A/V systems. (A)

Initial Timeframe:	Complete in 2009		
2013 Status:	Completed		
2013 Notes:	Roomview is being used to manage AV equipment across campus		
2014 Plans:	Integrate CoBE Roomview implementation within the campus Roomview		
	implementation		
2012 Status:	In Progress 2013 Timeframe: Complete in 2013		
2012 Notes:	This project was delayed due to staff turnover. The RoomView server was		
	upgraded to the newest version in December 2012 and classrooms are in the		
	process of being added to the system.		
2013 Plans:	Complete the addition of all Crestron controlled rooms to be remotely managed		
	by RoomView.		
2011 Status:	In Progress 2012 Timeframe: Complete in 2012		
2011 Notes:	RoomView coding has been completed for 18 classrooms. Projector shutdown is		
	complete. TSC supervisors added to RoomView monitoring. Test of RoomView		
2042.01	Menu to report issues in Hyer complete.		
2012 Plans:	Continue rolling out RoomView to remodeled classrooms as data runs are		
	available. Complete training plan for TSC staff and discuss/finalize plans for system wide error reporting menu through RoomView.		
2010 Status			
2010 Status 2010 Notes:	In Progress 2011 Timeframe: Complete in 2011 Roomview coding has been completed for 11 Hyer classrooms, three Winther		
ZUIU NOTES:	rooms and one Heide room. Forty-three classrooms in Hyland are Roomview-		
	ready; a separate management instance has been established for CoBE tech		
	support staff, and a CoBE staff member has been trained in Crestron coding.		
2011 Plans:	Complete the Roomview coding for remaining 18 classrooms. Coordinate and		
2011110113.	publicize schedule for auto-shutdowns of projectors. Develop expertise for TSC		
	staff to monitor AV equipment status when working with customers. Assist faculty		
	to use Roomview menus to report problems online.		
2009 Status:	In Progress 2010 Timeframe: Complete in 2010		
2009 Notes:	RoomView installed and operating in 43 rooms in Hyland hall.		
	a. Spring 09 Server based RoomView system installed in Data Center.		
	b. Fall 09 RoomView made operational in 43 new classrooms in Hyland hall.		
	c. Fall 09 Strategic Initiative resubmitted to upgrade all existing Crestron		
	controlled rooms to be remotely managed by RoomView.		
2010 Plans:	Campus wide implementation to upgrade all 76 existing Crestron controlled rooms		
	to be remotely managed by RoomView.		

19. Enable university applicants to access services available in WINS for applicants. (C; I,)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	

20. Explore additional measures to block unwanted emails, i.e. prevent email spam. (A, B, C, B)

Initial Timeframe:	Initiated in 2009			
2012 Status:	Completed	2013 Timeframe:		
2012 Notes:	Conducted mock phishing exercise to gauge campus awareness. Licensed training			
	materials and cond	materials and conducted security awareness training for 800+ full-time employees		
	and student emplo	yees with access to se	nsitive data.	
2013 Plans:	Re-assess phishing	vulnerability and cond	duct ongoing security awareness training.	
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	Introduced and pro	omoted Ironport end-u	users quarantine functionality in targeted,	
	phased approach i	phased approach in summer 2011. Build education/training module for new		
	students with Fall 2011 new student orientation related to Ironport option. Cross			
	promoted functionality with user-app communication.			
2012 Plans:	Ongoing promotion through standard orientation channels.			
2010 Status:	In Progress 2011 Timeframe:			
2010 Notes:	Ironport technology was implemented and drastically reduced impact of phishing			
	attacks against can	attacks against campus, March 2010. Added value end-user quarantine was		
	piloted, and introduced to campus at Technology Open House.			
2011 Plans:	Introduce Ironport end-user quarantine functionality in phased approach as			
	option for campus user groups beginning in February 2011.			
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010	
2009 Notes:	Cisco IronPort technology was acquired and is being implemented			

21. Expand Voice over IP (VoIP) deployment. (B, D)

Initial Timeframe:	Complete in 2009		
2009 Status:	Completed	2010 Timeframe:	Carried to 2010
2009 Notes:	College of Business completed		
2010 Plans:	New 3 to5 year project #5. Project expanded from initial goals.		

22. Added in 2009: Coordinate and deploy technology in Hyland Hall (A, B, D)

Initial Timeframe:	Added in 2009			
2010 Status:	Completed	2011 Timeframe:		
2009 Status:	Near completed	2010 Timeframe:	Complete in 2010	
2009 Notes:	During the summe	r of 2009, iCIT coordin	ated deployment of computer and	
	network technolog	gy to the new business	building, Hyland Hall. This involved over	
	2,000 person-hour	s of effort across the i	CIT organization and included:	
	 Acquiring, printers. 	, setting up and deploy	ying almost 200 new computers and	
		with relocation of old	ones.	
	_		nd made100s of network ports available	
	Deployed dozens of wireless access points and set up a new standard for wireless access.			
	 Implement 	nted a specialized print	ting solution for faculty and staff offices.	
	 Designed 			
	 Deployed VoIP, surveillance cameras and digital signage throughout building. 			
	 Piloted an Producer 	 Piloted and set up back-end infrastructure for lecture capture Podcast 		
		· · · · · · · · · · · · · · · · · · ·	ology – making UW-Whitewater the first xt generation of videoconferencing.	

23. Added in 2009: Deploy Community Area Network connecting University and Technology Park. (D; IV)

Initial Timeframe:	Added in 2009 EP			
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	UW-Whitewater cu	t over to the new fibe	er in Aug 2011	
2010 Status:	Nearly completed	Nearly completed 2011 Timeframe: Complete in 2011		
2010 Notes:	Fiber connectivity to UW-Whitewater is in progress. Fiber connectivity from UW-			
	W to Tech Park is completed.			
2011 Plans:	Complete fiber con	Complete fiber connectivity to UW-Whitewater.		
2009 Status:	Plan Completed	2010 Timeframe:	Complete in 2010	
2010 Plans:	Fiber will be obtain	ed through Wiscnet p	artnership. CAN will include Tech Park	

24. NEW: Added in 2010 Expand Voice over IP (VoIP) deployment. (B, D)

Initial Timeframe:	Added in 2010			
2010 Status:	Completed	2011 Timeframe:		
2010 Notes:	Participated in Cisc	co Early Field Test for la	atest version of Call Manager	
	infrastructure and	infrastructure and Unified Communicator presence client. Provided early field		
	testing and feedba	ck on new handsets ar	nd other VoIP technologies.	
2011 Plans:	Participate in Cisco Early Field Trial Test for thin client and virtual desktop			
	technologies.			
2009 Status:	Completed	2010 Timeframe:	Carried to 2010	
2009 Notes:	College of Busines	s completed		

25. **NEW:** Added in 2012 Redesign ICIT Website to better meet the need for bringing information about IT services and support to campus community

Initial Timeframe:	Added in 2012		
2013 Status:	In Progress	2014 Timeframe:	Complete in 2014
2013 Notes:	Developed templa	tes for ICIT web pages	. Prepared a list of services, started to
	develop content.		
2014 Plans:	Launch the new we	ebsite. Link request fo	r service to the new service pages
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Developed a redes	igned information arc	hitecture and worked with service owners
	to develop a comm	non structure for provi	ding service information.
2013 Plans:	Deploy a modern v	website built with the l	atest web technologies. This includes
	designing for mobi	le devices and building	g content around the principle of scaling
	from a mobile device to desktop experience.		
	Create a services and support focused site, with the intent to increase awareness		
	of ICIT services and	d improve the availabil	ity of information as well as provide a
	clear and defined v	ways of getting suppor	t for the services we offer.

TIMEFRAME ONE TO THREE YEARS

1. Explore opportunities to implement Learning Object Repositories. (E-Learning 5, b.; I)

Initial Timeframe:	Complete in 2011		
2011 Status:	Cancelled	2012 Timeframe:	
2011 Notes:	No progress made at UW-System level on D2L LOR. One learning object		
	developed by UW-Madison, Syntax Untangler,		
	(http://courses.dc	s.wisc.edu/untangler/)	was promoted to UWW instructors.

2012 Plans:	Formal plan for LOR is not currently practical.		
2010 Status:	In Progress	2011 Timeframe:	
2010 Notes:	UW System LOR pl	ans have not moved fo	orward in a significant way.
2011 Plans:	Continue to monito	or system efforts to su	pport LORs.
2009 Status:	In Progress	2010 Timeframe:	Completed in 2011
2009 Notes:	UW System started a learning object repository at http://www.wisc-online.com/ that UW-W contributed to in the past. In 2009, iCIT continued to work with faculty to develop learning objects for their instructional goals including eTeach, interactive flash exercises, educational games, streaming video, WebQuest templates, and Media Suitcase which provides interactive content modules that include text, video, audio, and pictures. UW-System also investigating the D2L Learning Object repository tool.		
2010 Plans:	,	0 0	the D2L Learning Object repository tool
	that would make s	haring learning objects	s much easier.

2. Identify and implement a campus-wide e-portfolio system. (E-Learning 5, c.; I, V)

Initial Timeframe:	Complete in 2011			
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	Pilot completed. R	ollout complete. Train	ning materials and documentation	
	developed by LTC.	Specialized training se	essions conducted by LTC for various	
	campus departme	nts. ePortfolio is now	a UW-System supported learning	
	technology.			
2011 Status:	Completed			
2010 Status:	In Progress	Timeframe:	Complete in 2011	
2010 Notes:	D2L product pilot still in progress. UW-System in negotiations to purchase campus			
	license.			
2011 Plans:	Continue to pilot D	Continue to pilot D2L product, assess results and make recommendations.		
2009 Status:	In Progress	2010 Timeframe:	Completed in 2011	
2009 Notes:	Pilot testing D2L product			
2010 Plans:	Assess results of th	ne pilot, make recomm	endations	

3. Complete analysis process and implement a campus-wide e-payment system for all miscellaneous fees and user fee charge systems. (B; OpEff 3, c.)

Initial Timeframe:	Complete in 2011		
2010 Status:	Withdrawn	2011 Timeframe:	
2010 Notes:	Campus strategy to withdraws.	o consolidate fees is no	ot in place; sponsor (Controller/FS)
2009 Status:	Not started	2010 Timeframe:	Start in 2010

4. Participate in UW-System specification process for the new HRS system, and deploy that system on campus when available. (**B**; OpEff 4, a, d.)

Initial Timeframe:	Complete in 2011			
2011 Status:	Completed	2012 Timeframe:		
2011 Notes:	Completed dep	Completed deploying UW-Whitewater component interface for account		
	provisioning. D	provisioning. Developed and implemented interfaces to UW-Whitewater		
	applications that need HR data.			
2010 Status:	In Progress 2011 Timeframe: Complete in 2011			
2010 Notes:	Collaborated with UW-System HRS team in several areas:			
	 Verified th 	at UW-W functional re	equirements are being met (HR staff)	

	 Verified that UW-W data requirements are being met (HR and iCIT staff) Proposed and secured approval for account through UW-W Identity Management System. The process will also allow us to pass critical data to our Campus Solutions for eventual interfacing with departmental and 3rd party software applications. Started development work. 		
2011 Plans:	Complete work on account provisioning. Develop and deploy the interfaces		
	needed to all of the UW-Whitewater applications that need HR specific data.		
2009 Status:	Not started 2010 Timeframe:		
2010 Plans:	Identify UW-W requirements and data needed for all UW-W applications		

5. Evaluate the current and needed functionality of CHAMPS and enhance or replace the system to meet the identified requirements (**B**; OpEff 5, a.)

Initial Timeframe:	Complete in 201	.0	
2010 Status:	Completed	2011 Timeframe:	
2010 Notes:	CHAMPS has been replaced by STAREZ as of September 2010		
2009 Status:	In Progress	2010 Timeframe:	Complete in 2010
2009 Notes:	CHAMPS is being replaced by a new application, StarRez Housing software		
2010 Plans:	Complete imple	mentation in 2010	

6. Construct an alternate campus data center to allow for continued operations in the event that the primary campus data center is rendered unusable. (**D**; NetInfra 4, d.; I)

Initial Timeframe:	Initiate by 2011			
2013 Status	In Progress	2014 Timeline	Carry forward to next ITSP	
2013 Notes	Evaluated options for tape vaulting for offsite data storage and determined an			
	appropriate provider	' .		
2014 Plans	Establish offsite tape	vaulting service and e	explore partnerships with other UW	
	System data centers.	•		
2012 Status:	In progress	2013 Timeframe:	Review in 2013	
2012 Notes:	Evaluation of cloud a	Ilternatives for enterpr	rise storage and server hosting	
	determined that it is	not yet cost-effective	to consider using cloud services to	
	eliminate the need for	or an alternative data	center.	
2013 Plans:	Continue to review n	narket to assess new o	pportunities.	
2011 Status:	In Progress	2012 Timeframe:	Complete 2012-13	
2011 Notes:	Deployed new NetApp storage array capable of replicating data to a remote array.			
	Converted a large nu	Converted a large number of services from physical servers to virtual servers in		
	order to position us	to take advantage of a	remote site when one comes available.	
2012 Plans:	Evaluate cloud and outsourced models for providing IT infrastructure to determine			
	whether or not an alternate data center is still the most cost-effective technology			
	strategy to pursue in light of outsourced offerings.			
2010 Status:	Ahead of schedule	2011 Timeframe:	Complete in 2012	
2010 Notes:	IP restructuring project addressed IP space allocation needs for Goodhue as			
	alternate data center location.			
2011 Plans	Site some initial infra	structure components	s in Goodhue data center to achieve	
	redundancy. Compo	nents will be selected l	based on cost/benefit model.	

7. Provide end-user technology inventory and aging information to facilitate appropriate and timely equipment replacement. *End-user technology* includes office and lab computers, laptops, printers, A/V equipment, and other non-infrastructure hardware. (A, B, E; NetInfra 6, b.)

Initial Timeframe	Complete in 2010
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2013 Status	In Progress	2014 Timeline	Carry forward to next ITSP
2013 Notes			to all areas of the campus to facilitate
	XP –related hardware retirement. Provided lab and classroom software		
	installation details. Completed AV auditing and reporting for Heide. Currently all		
			udit is a highly manual process.
2014 Plans		•	be implemented in 2014 and will
		•	campus AV audit will be completed in
	2014.	,	·
2011 Status:		2012 Timeframe:	Complete by end of 2012
2011 Notes:	Computer inventory	data is available and	reported to colleges to assist in replacing
	lab and classroom c	omputers.	
	A/V inventory of cla	ssroom technology w	as initiated and partially completed in
	2011.		
	Inventory on Mac co	omputers in offices wa	as gathered during implementation of
	software auto-insta	ll service and Apple lic	ensing agreement. Do not have
	complete inventory	information for office	PCs to provide the colleges with useful
	reports.		
2012 Plans:			ethod for delivering data to campus will
	be identified. Proce	ess for inventorying Po	Cs will be identified and started in 2012.
2010 Status:	U	2011 Timeframe:	Completed in first half of 2011
2010 Notes:	Inventory data was used in spring 2010 to identify and replace 6+ year-old		
	-		nstructional classrooms. PC lab&
			L&S, including 5-year replacement plan.
		•	om equipment completed and shared
		·	ategy, including Macintosh computers, is
_	partially completed.		
2011 Plans:	· ·	•	ssroom computers will be distributed to
		_	puters ownership data assessment will
	be completed, then matched with e-discovery data for complete reporting.		
	Develop classroom AV equipment inventory data to add to Knowledge Base used		
2000 Chahuar	by TSC and to provide in reports for colleges. Partially Completed 2000 Timeframes Completed in 2010		
2009 Status:	Partially Completed 2010 Timeframe: Completed in 2010		
2009 Notes:	Implemented computer inventory in labs and classroom. Using these data, a plan		
	is being developed for a five-year replacement cycle for classroom computers. In		
	Dec. 2009, iCIT initiated the deployment of inventory software to staff computers and laptops, with a mid-Feb. 2010 expectation of completion. All newly purchased		
	equipment is added to inventory system with college/divisional ownership.		
2010 Plans:			inventory solution to Macintosh
2010 1 10113.			
	computers in labs and offices. Match college ownership information with ediscovery data for existing equipment. Develop inventory status reports and share		
	with College admini		velop inventory status reports and share
	with conege dumin	Ju duoii.	

8. Acquire and implement a new Content Management System for the university website. Transfer all content from the soon-to-be obsolete Collage CMS to the new system. (A, B, D; I, III)

Initial Timeframe:	Complete in 2011		
2013 Status:	In Progress	2014 Timeframe:	Carried forward to the next version of ITSP
2013 Notes:	The following sites were transitioned to the new content management system (CMS):		
	Young Au	ditorium	
	 Residence 	e Life	

	T		
2014 Plans:	Complete transitioning the following sites:		
	Camps & Conferences		
	Continuing Education		
	Graduate Studies		
	College of Arts & Communications		
	Alumni		
	College of Education		
	Admin Affairs		
	Career & Leadership Development		
	Academic Affairs/Provost		
	Multicultural Affairs & Student Success		
	• CSD		
	• ICIT		
	Student Affairs		
	WISC/SBDC		
	Develop new web template that enhances the current mobile view of the		
	websites. Deploy the ICIT website using this new design.		
2012 Status:	In Progress 2013 Timeframe: Complete in 2013		
2012 Notes:	The following sites were transitioned in 2012:		
	Library		
	Financial Aid		
	Undergraduate Research		
	• AAEC		
	Academic Standards		
	Testing Office		
	First Year Experience		
	Registrar		
	College of Business and Economics		
	Foundation		
2013 Plans	Complete transitioning the following sites:		
	Camps & Conferences		
	Continuing Education		
	Graduate Studies		
	College of Arts & Communications/Young Auditorium		
	Alumni		
	College of Education		
	Residence Life		
	Admin Affairs		
	Career & Leadership Development		
	Academic Affairs/Provost		
	Multicultural Affairs & Student Success		
	• CSD		
	• ICIT		
	Student Affairs		
	WISC/SBDC		
2011 Status:	In Progress 2012 Timeframe: Complete in 2013		
2011 Notes:	Three-year project on track using phased approach based on WAG committee		
	recommended priorities. In 2011, Web Team implemented the following sites in		
	Ingeniux: Letters & Science, Admissions, Advising, General Education,		

	Homecoming, Global Education, Learning Community, Text Book Rental, MMR, home page and all second level pages.			
2012 Plans:	Complete Phase 2,	including all major co	lleges' websites.	
2010 Status:	In Progress	In Progress 2011 Timeframe: Complete in 2012-2013		
	partially completed Implementation of partially completed	In 2010, installation of the Ingeniux Web Content Management System was partially completed. Staff training on this system was partially completed. Implementation of the top-level campus website pages and the MMR website was partially completed. Top-level page design developed within Ingeniux system.		
2011 Plans:	Roll out Ingeniux system in production and transfer half of existing content to new system. Establish Wordpress instance for management of student organizations web site content.			
2009 Status:	In Progress	2010 Timeframe:	Complete early in 2012	
2009 Notes:	The Ingeniux software solution was acquired and being deployed.			

9. Assess campus need for a web-based portal system, evaluate technologies that meet these needs, and, if warranted, develop an implementation plan for this system. (**D**, A, B, C; AccCom 3, c.; I, III)

Initial Timeframe:	Complete in 2011		
2010 Status	Not started	2010 Timeframe:	On hold for future evaluation
2010 Notes:	Need for a portal may be revisited when Ingeniux project is complete.		
2011 Plans:	On hold pending outcome of Ingeniux implementation.		

10. Expand the UW-Whitewater wireless network to extend across all of campus and throughout all campus buildings. (**D**; AccCom 6.; I)

Initial Timeframe:	Complete in 2011				
2013 Status	Completed 2014 Timeline: Transition to on-going service				
2013 Notes:	Recognized and worked to address periodic service issues with campus wireless				
	_	-	number of personally owned consumer		
	devices configured	to interact with the c	ampus wireless network. Removed		
	support for older v	vireless standards to p	reserve capacity and manage the large		
			echnology Fee proposal for wireless		
			astructure to assist in managing		
	_		e of personal wireless devices on campus.		
2014 Plans:			of wireless devices on the campus		
		o enhance the process	s of onboarding, managing, and		
	monitoring them.				
2012 Status:		On schedule 2013 Timeline: Transition to on-going service			
2012 Notes:	•		oor wireless coverage and upgrades to		
	Clean Air technology. Deployment of wireless access points into renovated				
	buildings including Fischer and Laurentide Halls.				
2013 Plans	Expand wireless coverage in the following areas:				
	Winther (1 st and 2 nd floor)				
	Hyland (Floors 1-3)				
	Andersen (Floors 2	,			
	Upham (Floors 1-2)			
	Heide (First floor)				
	Hyer (3 rd floor)				
	Bookstore (Both le				
2011 Status:	On schedule	2012 Timeframe:	Complete in 2012		
2011 Notes:	Continued expansion of indoor and outdoor coverage and upgrade of existing				
	access points to 802.11n. Started implementation of Cisco "Clean Air" access				

	points that limit interference with other radio sources.			
2012 Plans:	Survey campus for	Survey campus for remaining areas where coverage is insufficient. Submit		
	requests for enhan	cement and continue	expansion / service enhancement as	
	funding allows.			
2010 Status:	On schedule 2011 Timeframe : Complete in 2011			
2010 Notes:	Continued expansion of indoor and outdoor coverage. Upgraded to 802.11n			
	coverage in many high-traffic areas.			
2011 Plans:	Survey campus for remaining areas where coverage is insufficient. Submit			
	requests for enhancement and continue expansion / service enhancement as			
	funding allows.			
2009 Status:	In Progress 2010 Timeframe: Continue in 2010			
2009 Notes:	Extended coverage to outdoor areas.			

11. Explore live chat services for possible use by Admissions, Helpdesk, Registrar, and advising. (B, A);

Initial Timeframe:	WebEx upgrade in 8/2011			
2012 Status	In Progress	2013 Timeframe:	Complete in 2013, transition to on-going	
2012 Notes:	Migration the cam	pus to VoIP included r	ollout Jabber chat. Admissions uses	
	Jabber Video Chat	Jabber Video Chat from remote locations.		
2013 Plans:	Explore possibility of communication with students via chat .			
2011 Status:	In Process 2012 Timeframe:			
2011 Notes:	WebEx Support Center added as new option.			
2012 Plans:	Demonstrate current technology capabilities to business units so that they may			
	consider options av	consider options available to them.		

12. Enhance the online scholarship application system to further automate and simplify the application, review, award, and tracking procedures and workflows, as well as enable access to scholarship information to a wide array of constituencies. (B, C; I)

Initial Timeframe:	Complete in 2011			
2012 Status:	Completed			
2012 Notes:	 Implemented online scholarship system that provided students, faculty, and staff a one shop stop to allow for submission and review of scholarships in the WINS system Implemented post-submission scholarship eligibility verification and interdepartmental workflow Proposed and implemented solution for scholarship request submission process Retired legacy scholarship request submission application 			
2011 Status:	In Progress 2012 Timeframe: Complete in 2012			
2011 Notes:	Proposed process and developed solution for post-submission scholarship eligibility verification and interdepartmental workflow			
2012 Plans:	Implement post-submission scholarship eligibility verification and interdepartmental workflow Propose and implement solution for scholarship request submission process. Retire legacy scholarship request submission application			
2010 Status:	In Progress 2011 Timeframe:			
2010 Notes:	Documented the current business processes by all departments related to current scholarship application, tracking and rewarding. Proposal in development.			
2011 Plans:	Propose and implement process improvements. Re-assess application requirements again in a few months.			

13. Expand the use of the Nebraska Bookstore System to incorporate the textbook rental operation and then discontinue use of the existing textbook system. (B; OpEff 5, c.; I)

Initial Timeframe:	Complete in 2011		
2011 Status:	Completed	2012 Timeframe:	
2010 Status:	In Progress	2011 Timeframe:	Complete in January 2011
2010 Notes:	The new Nebras	ska Application has bee	en completed. We are scheduled for the
	textbook rental application to be retired and replaced by the Nebraska Book		
	Application on Jan. 15, 2011.		
2011 Plans:	Complete the implementation per plan in January 2011.		
2009 Status:	Started 2010 Timeframe:		
2009 Notes:	New software release will be implemented in 2010. Functionality will be		
	assessed to determine if existing textbook rental system can be eliminated		
2010 Plans:	Upgrade to the	new release of the Nel	oraska Book Application

- 14. Develop a system to support the digital submission and review of intramural and extramural funding proposals (II)
- 15. Develop repository of campus-generated scholarship, catalogued and accessible on Internet through the library on-line catalogue (II)

Initial Timeframe:	Complete in 2010			
2011 Status:	Completed 2012 Timeframe: Transfer to "Ongoing Service"			
2011 Notes:	Current MINDS@UW-Whitewater Structure: Andersen Library, UW-Whitewater			
	Departments and	Departments and research units		
	Anderse	n Library, UW-Whitew	ater	
	 Campus 	Collections		
	Graduate	e Research Projects, U	W-Whitewater	
	Collections			
	 Master's 	ThesesUW-Whitewa	iter (30 items)	
	_		nors PapersUW-Whitewater (46 items –	
	undergra	aduate research; 0 iter	ms – honors papers)	
		tewater Faculty Resea	rch (1 item)	
	-	, UW-Whitewater		
	Collections			
	 Andersen Library Faculty Newsletter (0 items) 			
	Andersen Library Resource (0 items)Scholarship & Creative Achievements Bibliographies (0 items)			
	Campus Collectio	ns		
	Collections			
	_	earning Commission do	ocuments (2 items)	
	• Muse (0			
		ch Projects, UW-White	ewater	
	Collections			
	_	College of Education MSE-PD Capstone Projects (10 items		
			ary's Catalog for several online titles, e.g.,	
	_	•	chievements" which links to the scanned	
			hip & Creative Achievement exhibition and	
	reception and "Monthly newsletter" which links to the Library's newslet			
	faculty online.			

2012 Plans:	Plans for 2012 include adding the Recognition of Scholarship & Creative				
	Achievements bibliographies and Andersen Library Monthly Newsletters to				
	MINDS@UW. We are also looking to modify the structure of MINDS@UWW.				
2010 Status:	In Progress 2011 Timeframe:				
2010 Notes:	Digital depository currently being reorganized, the final format will be sorted by				
	departmental units and collections, as follows:				
	Departments and Research Units				
	Andersen Library				
	Scholarship & Creative Achievements Bibliographies				
	Library Resource				
	Faculty Newsletter				
	Collections				
	Campus Collections [cross-department or cross-disciplinary collections]				
	Higher Learning Commission documents				
	Muse				
	Faculty Research				
	Graduate Research Projects				
	College of Education MSE-PD Capstone Projects				
	College of Education Seminar Papers				
	Master's Theses				
	Undergraduate Honors Papers and Undergraduate Research Projects				
2011 Plans:	50 items designated under the Campus Collections, Master theses, and				
	Undergraduate research projects. Nine items were added past fiscal year (2009-				
	2010), with 17 items remaining in backlog. The Collection Manager, Carol Elsen is				
	in the process of coordinating the content for the remaining collections.				
2009 Status:	In Progress 2010 Timeframe:				
2009 Notes:	Digital depository is at Minds@UW				
	http://minds.wisconsin.edu/handle/1793/8339				

16. Added in 2009: (From 1 Year Campus Initiative #3.) Implement video transcoding technology (A, B, C, D)

Initial Timeframe	Added in 2009					
2012 Status:	In Progress 2013 Timeframe: Completed in 2013					
2012 Notes:	Implemented technology com	ponents. B	egan develo	pment of awareness and		
	training programs.					
2013 Plans:	Complete development of awa	areness an	d training pr	ograms. Ramp up usage of		
	service and transition to ongo	ng service.	1			
2011 Status:	In Progress	In Progress 2012 Timeframe: Complete in 2012				
2011 Notes:	Necessary technology acquired					
2012 Plans:	Implement technology components, develop awareness and training					
2010 Status:	On Hold – Industry changes 2011 Timeframe:					
2010 Notes:	Developed model for identifying components of video production that would be					
	delivered in campus video architecture. Continued to analyze options in keeping					
	with fast-paced technology changes.					
2011 Plans:	Develop roadmap as industry direction becomes more clearly defined.					
2009 Status:	None 2010 Timeframe: Complete in 2010					

17. Added in 2010: Coordinate and deploy technology in Tech Park. (D; IV)

Initial Timeframe:	Added in 2010		
2011 Status:	Completed	2012 Timeframe:	
2011 Notes:			

2010 Status:	In Progress	2011 Timeframe:	Complete in 2011	
2010 Notes:	Started in 2010			
2011 Plans	Coordinate deployment of network technology to the Technology Park, including Setting up and deploying almost 200 new computers			
	 Connecting fiber backbone and developing network design Provision and deploy network switches 			
	Deploy wireless access points			
	 Deploy VoIP 			

TIMEFRAME THREE TO FIVE YEARS

- 1. Deploy check-writing capabilities for employee reimbursement. (B; OpEff 4, b, g.) Withdrawn
- 2. Integrate Parking System with the Student Records and Payroll systems, to support the transfer of charges to student accounts and to implement parking payroll deductions. (**B**; OpEff 5, g.)

Initial Timeframe:	December 2013		
2011 Status:	Withdrawn	2012 Timeframe:	
2010 Status:	Not Started	2011 Timeframe:	Completed 2011
2010 Notes:	Determined not update/upgrade the current parking system application; Parking		
	Services to purchase another piece of software in 2011.		
2011 Plans:	Parking Services currently reviewing replacement products and are expected to		
	install a replacement product in April/May 2011. AIS Group will review new		
	requirements in order to automate the billing process in WINS (PeopleSoft).		
2009 Status:	Not Started	2010 Timeframe:	December 2013

3. Evaluate and, if warranted, implement the technology and policy necessary to institute the use of electronic signatures. (**B**; OpEff 9, a.; I)

Initial Timeframe:	December 2013		
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013
2012 Notes:	Executed several to	echnology projects tha	at examined the issues around issuing
	digital certificates	to users, which is a foι	undational step to doing digital signatures.
2013 Plans:	Examine how digital	al signatures could into	egrate with campus workflow projects
	that are underway	or planned for the cor	ming year.
2011 Status:	In Progress	2012 Timeframe:	Complete in 2012
2011 Notes:	Enrolled in InCommon Certificate Program and began authentication testing with		
	campus VPN and user and device certificates.		
2012 Plans:	Make certificates available to selected users for authentication and email signing /		
	encryption purposes.		
2010 Status:	Not started	2011 Timeframe:	Will begin in 2011
2011 Plans:	Will begin review in 2011 as part of HRS project security requirements		

4. Deploy UWSA e-procurement system (PeopleSoft procurement module). (B; OpEff 9, c.)

Initial Timeframe:	2011		
2013 Status:	Completed	2014 Timeframe:	None
2013 Notes:	UW-System upgraded the Shared Financial system in October 2013. As a result of		
	this upgrade, the e-Procurement system will be rolled out to all the campuses.		
2012 Status:	On hold at UWS	2013 Timeframe:	

5. **NEW: Added in 2011** Develop Self-Service functionality and workflow for common IT services

Initial Timeframe:	Added in 2011			
2013 Status:	In Progress			
2013 Notes:	Evaluated capabilit	ties of HP Service Man	ager and identified strategy for request	
	management			
2014 Plans:	Implement HP Req	juest Manager and into	egrate ICIT website services to request	
	systems.			
2012 Status:	In Progress	2013 Timeframe:	Complete in 2013	
2012 Notes:	Deployed self-serv	ice functionality to red	quest guest access, to select privacy levels	
	for photo sharing and to request email quota increases.			
	Deployed IVR functionality for account verification and password resets.			
2013 Plans:	Automate process for account deactivation and archive and provide workflow to			
	request storage quota increases.			
2011 Status:	Started in 2011 2012 Timeframe: Complete in 2013			
2011 Notes:	Deployed Novell User App technology to enable workflow for IT services. Offered			
	opt-in for IronPort spam filtering for staff and Warkhawk For Life email for			
	students through this technology.			
2012 Plans:	Deploy Guest Access request, privacy level for photo sharing, and email quota			
	increase request			

6. **NEW:** Added in 2011 Campus Email System – Implement Exchange 2010 for faculty and staff incorporating NetApp and SyncSort snapshot process for more effective backup and restore processes. Evaluate outsourcing models for student email. (NN)

Initial Timeframe:	Added in 2011		
2012 Status:	Completed		
2012 Notes:	Evaluation determined no major cost savings through outsourcing. Exchange infrastructure was upgraded to 2010 and storage/backup infrastructure migrated to NetApp and Syncsort.		
2011 Status:	Start in 2012 2012 Timeframe : Complete in 2013		
2012 Plans:	Conduct evaluations of different options available for outsourcing student email.		
	Select and begin pilot implementation.		

7. **NEW Added in 2011.** Phone Connectivity (Centrex / VoIP) -- migrate remainder of campus from Centrex to VoIP. (NN)

Initial Timeframe:	Added in 2011			
2012 Status:	Completed			
2012 Notes:	Completed migration of 1,000+ lines and deployment of 800+ phones to campus			
	users.			
2011 Status:	Start in 2012 2012 Timeframe: Completed in 2013			
2011 Notes:	Submitted request to State to complete campus migration to VoIP.			
2012 Plans:	Migrate remainder of campus from Centrex to VoIP.			