

Tech Plan 2015 Value Assessment

		Improve Quality	Curricular Redesign	Student experience	Save	Time	Save	Money	Reduce liability	Revenue & Grants
Enhancing Learning										
1.1	faculty support for classroom technology	X	X	X						
1.2	convert low tech classrooms to hi-tech	X	X	X						
1.3	standardize classroom interfaces	X				X				
1.4	detect plagiarism with technology					X				
1.5	educate on ethics of copyright, fair use	X							X	
1.6	electronic portfolios	X	X	X						
1.7	experiment with new technologies (iPad)	X	X							
1.8	digital research	X	X							X
1.9	collaborative work using technology	X	X	X	X					X
1.10.	lecture capture for instruction	X	X	X	X					
1.11	quality assessment of online courses	X	X	X						
1.12	digitization for curricular purposes	X	X	X						
1.13	Learning Commons design	X		X						
1.14	Student Technology Center	X		X						
1.15	web-based conferencing	X			X		X			
1.16	laptop initiative - assessment		X	X						
Keeping Up		Improve Quality	Curricular Redesign	Student experience	Save	Time	Save	Money	Reduce liability	Revenue & Grants
2.1	desktop software upgrade 2-3 years	X		X	x				X	X
2.2	desktop hardware upgrade 3-4 years	X		X	x				X	X
2.3	maintain classroom technology	X	X	X	X					
2.4	core software image	X		X	X		X		X	
2.5	expand wireless network	X	X	X	X					
2.6	expand e-commerce applications	X		X	X					X
2.7	CRM implementation	X		X	X					X
2.8	library research tools & content	X	X	X	X					X
2.9	radio replacement required by FCC	X							X	
2.10.	electronic records management								X	
2.11	computer inventory management	X			X				X	
2.12	computer peripheral ordering system	X			X					
2.13	implement SCCM for desktops	X			X				X	
2.14	evaluate VOIP implementation	X			X		?		X	
Staying Safe		Improve Quality	Curricular Redesign	Student experience	Save	Time	Save	Money	Reduce liability	Revenue & Grants

Tech Plan 2015 Value Assessment

3.1	maintain core systems	X		X	X			X	
3.2	maintain network servers	X		X	X			X	
3.3	implement security protocols	X		X	X			X	
3.4	Person Registry, Identity management	X			X	X		X	
3.5	discourage copyright violations							X	
3.6	upgrade fiber optic cable	X		X	X			X	
3.7	upgrade backbone & ResNet	X	X	X	X			X	
3.8	pandemic planning							X	
3.9	back-up data center	X						X	
3.10.	implement Identity Finder	X						X	
3.11	educate users on PII data security	X						X	
3.12	review PII compliance							X	
3.13	encryption for PII compliance							X	
3.14	investigate multi-factor authentication	X						X	
3.15	review data security for cloud applications	X						X	
3.16	investigate IP V6	X						X	
Going Green		Improve Quality	Curricular Redesign	Student experience	Save Time	Save Money		Reduce liability	Revenue & Grants
4.1	virtualizatin of servers				X	X			
4.2	desktop virtualization				X	X			
4.3	reduce print and toner consumption					X			
4.4	create workflow to reduce paper	X			X	X			
4.5	digital assett management for images	X			X			X	
4.6	explore e-textbooks		X	X		X			
4.7	paperless meetings through technology					X			
4.8	video conference to reduce travel				X	X			
4.9	efficiency of teaching with technology		X	X					
4.10.	explore online course evaluation	X		X					