

IT Master Plan Action Items To Advance Student Achievement

Legend: Spr: Jan 1-June 30; Fall: July 1-Dec 31. Blue reflects implementation timeline. Green indicates on-going operations.

Initiative	#	Action	Progress	Spr17	Fall17	Spr18	Fall18	Spr19	Fall 19	Spr20	Fall 20	Funding	Staffing Needs
		IT Service Coordination											
S	5.4	Identify technology resources available to students and faculty	<div style="width: 20%;"></div>			S		S					
		IT Awareness and Training											
S	7.9	Promote peer-led professional development focusing on teaching and learning technology	<div style="width: 20%;"></div>				F						
S	7.10	Increase use of on-line technical training resources to augment instruction	<div style="width: 20%;"></div>				F						
		iNtegrate 2											
S	9.5	Improve the efficiency and transparency of academic administrative processes (e.g., hiring, procurement, travel, budgeting)	<div style="width: 20%;"></div>		F	S							
		Mobility											
S	11.6	Increase mobile access to major campus applications that support student success	<div style="width: 20%;"></div>		F		F		F				👤👤👤👤
S	11.11	Support students and faculty using mobile devices for instruction, study, and field work	<div style="width: 20%;"></div>			S	F						
S	11.16	Incentivize innovative mobile application development by and for students and faculty	<div style="width: 20%;"></div>				F		F		F		
		Enterprise-wide Document Management											
S	12.6	Implement a solution to route, approve, and retrieve academic documents (e.g., annual evaluation, conflict of interest, program review)	<div style="width: 20%;"></div>					S	F				
		Communication and Collaboration Tools											
S	14.10	Implement video streaming for instructional technology needs - includes captioning	<div style="width: 20%;"></div>				F					\$\$	
S	14.14	Expand web-conferencing solution to facilitate online office hours, group work, connecting with offsite guest lecturers, etc.	<div style="width: 20%;"></div>					S					
		S - Advance Student Achievement											
S		Provide state-of-the-art technology to support medical education	<div style="width: 20%;"></div>	S	F							TBD	
S		Enhance RPC reporting and predictive modeling with EAB Success Collaborative tools	<div style="width: 20%;"></div>	S	F								👤👤👤👤
S		Develop campus IT internships to support information technology disciplines	<div style="width: 20%;"></div>	S	F							\$\$	
S		Create technology-enhanced collaborative learning spaces	<div style="width: 20%;"></div>		F							TBD	
S		Install print station kiosks in key campus locations	<div style="width: 20%;"></div>		F	S		S					
S		Expand computer laboratory hours to 24/7	<div style="width: 20%;"></div>		F								
S		Assist academic departments with database needs to help track RPC and growth metrics	<div style="width: 20%;"></div>		F	S							
S		Transition to a new learning management system by 2019	<div style="width: 20%;"></div>			S	F					\$\$	
S		Increase analytic support for early warning activities and tracking learning outcomes	<div style="width: 20%;"></div>			S	F					\$\$	
S		Create computer lab environments accessible by students from off campus	<div style="width: 20%;"></div>				F					\$\$	
S		Provide lecture capture services for faculty	<div style="width: 20%;"></div>				F						
S		Create a technology sandbox to support innovation in teaching and learning	<div style="width: 20%;"></div>					S				\$	
S		Create Academic Liaison positions in departments, schools, and colleges	<div style="width: 20%;"></div>						F			\$\$\$	👤👤👤👤