

Faculty Senate Committee on Technology 4/7/2015

3:30pm - 5:00pm Union room 226

Meeting called by Donald P Crawford

Attendees:	Andrea Blair Don Crawford Robert Gamez Stacy Hutchinson Ann Knackendoffel Joe Lear Brian Lindshield Nathan Nelson	Michael Raine Dhanushka Samarakoon Tom Schermerhorn Ken Stafford Ben Stark Greg Stephens Tucker Styrkowicz Hong Wang	

3:30pm – 3:35pm	Approval of minutes	
	Minutes from 3/3/2015 meeting	
3:35pm – 4:05pm	Access and Techonolgy Andrea Blair	
4:05pm – 4:35pm	Updates	
	A few items of discussion from FSLC and FSEC meetings.	
	- Comments regarding performance of central services, Office 365 and Canvas seem to be slowing to the point of being bothersome.	
	 Lync. Not many supportive comments in regard to using this feature. Can the end user approve who may and who may not contact them on Lync? Publish FAQ on privacy controls as soon as possible. Update: Lync is dead. Skype will replace. 	
	- ID Photos in the GAL. This feature should be optional and off by default. If the end user chooses to enable a photo, it would be preferable if faculty and staff have the option to upload a professional photo instead of the campus ID photo. Additionally, there were many comments that new ID photos should be readily available to faculty and staff at no cost. Unless you have lost our ID card, most folks still have their undergrad photo on their ID.	
	- It was stressed Canvas is the biggest concern at the moment, not Lync or Photos. Resources and talent should be aligned with the goal of refining Canvas (and associated services like MediaSite and SharePoint). This should be top priority.	
	- Policy review. Do we anticipate needing a committee for policy review in the near future? University security policy is being looked at closely as it relates to state guidelines/policy/law. IRMC used to serve this purpose but the group has not been assembled in years.	
	http://www.k-state.edu/its/policies/process.html Information Technology Policy Approval Process	
4:35pm – 5:00pm	New Business Open discussion	