

1-Virtual Desktops (Waggener) 1

Virtual Servers are a major win for sustainability and costs with improved QOS and scale. Can the same be applied to desktops?

0-5 An articulation of the state of the art and the future of scholarly communication on our campuses (Morrooney) 4

I would hope to be able to convince Cliff to help organize, I sent an email to him to test those waters.

11-1/10 Storage strategies (Maloney) 8

Large-Scale Storage Strategies (clebsch)

2-Web services and web content management (Maloney) 1

2-Determining the “right” centralization as opposed to centralization or decentralization arena (Maloney) 6

0- Kuali general (sunny) 1

9/14 Collaboration & social technologies (Maloney)

Collaboration Software (clebsch)

4/11 Technology, learning sciences, and IT design for teaching and learning (Smith)

How the results from sciences focused on human learning (cognitive science, other branches of psychology, neuroscience) can and may fundamentally change how instruction is delivered and attendant questions and implications for IT design and support for teaching and learning Learning Management Systems, 2008ish update (Maloney)

19-8/11 Services Oriented Architecture (Waggener/Regenstein/Grochow)

In 2005, 600 people attended IBM's (expensive) SOA conference; in 2008, 4,000 people attended. Several CSG schools are embarking on an SOA path. Why? What's under the hood of this technology? What's hype and what's real? Is this really an architecture that promotes agility? What strategies might increase chances for success concerning the significant governance issues?" An SOA session would include (1) the new technologies, (2) process modeling, and (3) governance.

Web Services Design for Kuali Student - How to move from concept to code (Waggener/Regenstein/Grochow)

We will be in completing the first quarter of development after our 12 month functional and service contract design for Kuali Student. As a end to end web services architecture the process has focused on services design and service contracts.

This session could include the results of IBM study that is underway at CMU as well

1-2 Copyright compliance at all levels (Mitrano) 14

A fresh, comprehensive look at copyright compliance at all levels, delivery of academic materials housed on institutional servers, institutional IP policies and education of students for p2p.

RIAA/MPAA again (Maloney)

0-2 Evolution of ID Cards, phys access control, and Two-Factor authentication deployments (gleason) 11

Campus Physical Access Control Systems (gleason)

Technology, approaches, governance and policy

5-6 Mobile & Converged Device Plans (clebsch) 11