

- (12) 11 A Cyberinfrastructure support  
  - short workshop exploring the most strategic balance of central and local support*
  - Cyberinfrastructure support of high-end researchers  
    - (ultra high bandwidth, storage, grid computing, etc.)
- (11) 12 U Strategies for central IT shops to deliver products and services in an agile manner 17  
  - and effects of the associated paradigm shift*
- 12 H Management of Distributed Data (laptops) 7  
  - tracking and encryption of sensitive laptop data - also extending to PDA's, iPhones, etc.)*
  - Laptop and data encryption*
- 8 L Policy and contractual implications of outsourced email for employees & students
- (12) 7 B Input to EDUCAUSE on its priorities/initiatives as it reforms itself under new leadership.
  
- (8) 6 G Political action/advocacy on Higher-Ed IT issues: Strategies and tactics
  
- 1 E Enterprise Architecture, Portfolio Management and Project Management. 6  
  - Knitting the three together to align the enterprise.
- F Web Content Management Systems 2  
  - central vs. diversified, charge back, as a source of content for other systems
- 2 I Vendor Supplied Computing & Storage 2  
  - (current state and relative value of externally supplied computing cycles and storage offerings from Google and Amazon to the latest offerings from SDSC; also what do they mean for the future of University data centers)*
- J Access control, surveillance systems, etc 3  
  - Access control systems, infrastructure and practices.*
  - Campus video surveillance systems and practices.*
- 2 K Encrypting email 3
- 1 M Cell Phone Policies
- 1 N IT and the Performing Arts 4
- 1 O What do CS departments do, and how do we meet the challenge? 2
- 1 P Research program to understand p2p, infringement, consequences, and mitigation strategies 1
- 1 Q Chandler Post-Mortem
- R Social software 2  
  - (probably a short workshop)*
- S Virtual Worlds 1  
  - VWs and development of definitive academic assessment*
- 1 T External structures like ITIL and CoBit 2
- V Best practices in Software As A Service
- 1 W What we think out networks/systems should or will look like in 5-10 years 2
- 2 X Digital management revolution in humanities 1  
  - (eg what kind of friction devices, what will we be doing in terms of lambdas (eg what will researchers really be using, not talking about, what about security)*
  - policy slot