

IT Areas for ITPB Prioritization

Below are the top priorities that the ITPB voted as the issues to focus on in the 2007-08 year, along with the number of votes each area received (5, 4, 3, 2, 1 points assigned to priority 1, 2, 3, 4, 5 respectively in each vote). These topics came out of the annual planning retreat which took place in July.

#1 (49 VOTES) Supporting the Common Collaboration and Learning Environment (CCLE)

- Open courseware initiative
- Assessment
- Addressing intellectual property issues with respect to sharing learning content
- Classroom facilities

#2. (44 VOTES) The campus research and educational data management - i.e. data management as infrastructure

- help for researchers to create data management plans
- develop an institutional response to the directions of grant agencies regarding data
- policy and standards for setting up databases
- who owns the problem

#3 (31 VOTES) Supporting research collaboration

- Openness vs. intellectual property rights
- Electronic infrastructure
- Geographically distributed and non-UCLA researchers

#4 (28 VOTES) Security: end-user training, help desk and desktop and home machine support

- Role and expectations of end user in campus security strategy
- Setting, encouraging and enforcing expectations
- Training and support
- Identity management

#5 (26 VOTES) Computational research infrastructure

- A UC research grid and scaling shared computational resources
- The data center/energy crisis
- Policies and standards for shared resources

#6 (15 VOTES) Wireless-Mobile Computing

- What constitutes campus wireless
- Proactive or reactive development
- Off campus

- Integrating with phone devices

#7 (4 VOTES) Portals and user interface/access strategies

- What portals are needed
- Web 2.0 strategies – facebook, youtube, myspace strategies