Proposed ITPB Strategic Objectives
2004

1) Establish strategic POLICY to
   a. Drive IT vision (persistent email, mass email, wireless standards, etc.);
   b. Protect the university community and its electronic resources (incidence response, vulnerability scanning, virus and spam); and
   c. Achieve compliance with state and federal requirements (DMCA, SB 1386, records retention, privacy).

2) Position campus INFRASTRUCTURE
   a. For cross campus resources integration (course management, shared computational processors, integrated data, data reporting environment, collaboration tools, campus architecture, interface protocols);
   b. To find the sweet spot for distributed and campus services to maximize high value autonomy (instruction, research, service);
   c. For more focused use of resources (data warehouse, email and calendaring, IT security, data centers, networking); and
   d. To facilitate end user access without regard to physical location (wireless, identify management, home and broadband access).

3) Facilitate the campus READINESS for deploying re-engineered processes in an electronic environment (information and data oriented research, blended instruction, electronic proposal submission, IT centers of scholarly interaction, electronic business with the individual, electronic commerce, data management and access).

4) RECONCILE IT COSTS, allocations and resources with technology directions (voice services, network funding, total cost of ownership of shared applications, staff skills and costs).

5) Establish PRIORITIES FOR COST AVOIDANCE and SAVINGS to address budget situation while positioning infrastructure for increased services and future positioning.