UC Berkeley Campus-wide Information Technology (IT) Strategic Planning Timeline and Outcomes, 2004-05

Phase 1 Spring 2004	Phase 2 Summer/Fall 2004	Phase 3 Spring/Summer 2005	Phase 4 Fall 2005
Principles drafted by 12 IT-related committee chairs and campus IT leaders based on input from 200+ committee members. Adopted by e- Berkeley Steering Committee. "Campus "performance" on each guiding principle rated by EBSC as a baseline (6/04). Current and emerging IT challenges and opportunities identified and synthesized into five Critical IT Issues for UC Berkeley to address. Academic department chairs surveyed by the Academic Senate COMP committee to ascertain the status of faculty computing.	Critical IT Issue #1: Teaching and Learning Environment/IT Two current issues—classrooms and learning systems—identified as needing urgent attention in the Teaching and Learning Initiative sponsored by Vice Provost Maslach (10/04). Emerging areas being identified (4/05 - 6/05). Critical IT Issue #2: IT Supporting Research Results compiled from COMP survey of academic department chairs regarding the status of faculty computing (10/04). COMP committee identified IT/Research challenges (11/04). http://www.eecs.berkeley.edu/~messer/Campus/COMP/Docs/IT-research-issues.pdf. Vice Chancellor Burnside identified research trends with implications for IT (3/05). Critical IT Issue #3: Customer Demand for Security, Reliability, and Access. Current situations/problems, goals, and current/future actions developed by Information Technology Architecture Committee (ITAC) sub-committees. Drafts posted at http://itac.berkeley.edu:4259/IT AC/ (10/04). E-Berkeley Steering Committee (EBSC) sub-committees to planning, budgeting, and decision making.	¬ Critical IT Issue #4: IT Governance, Funding, and Structure will be examined using a self- study approach coordinated by Jay Stowsky. Findings will be reviewed and recommendations developed by an internal/external committee chaired by Provost Emeritus Jud King. ¬ IT-related committees will discuss Critical IT Issues 1-3, then IT- related committee chairs and campus IT leaders will decide on the priorities for addressing Critical IT Issues 1-3.	Develop forward-looking vision for IT at UC Berkeley. Critical IT Issue #5: IT Expertise & Coordination to be explored.