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

<table>
<thead>
<tr>
<th>Phase 1</th>
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<td>Spring 2004</td>
<td>Summer/Fall 2004</td>
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- **UC Berkeley IT Guiding 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).
  - 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/ITAC/](http://itac.berkeley.edu:4259/ITAC/)

- **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.

- **Critical IT Issue #5: IT Expertise & Coordination**
  - To be explored.

April 8, 2005

[http://technology.berkeley.edu](http://technology.berkeley.edu)