**Topic-Specific Questions for Retreat Working Groups**

**Scholarly Interaction and IT-Enabled Research**

1. What are the most important forms of collaboration?
2. What are next steps to addressing data archiving and institutional repositories?
3. How can IT create a sense of community among faculty in disparate disciplines?
4. What will be required from granting agencies?
5. How should UCLA be thinking about/driving IP?
6. How should UCLA protect and archive research data?
7. What IDRE initiatives can ITPB support, and how can ITPB support them?
8. What are the particular needs of multi-campus and multi-university research projects?
9. Is the UCLA infrastructure well-positioned in these areas?

**Education Technology and CCLE**

1. How will the existence of a CCLE be used to create an open courseware environment?
2. To what extent is understanding copyright and fair use a barrier to electronic materials?
3. How will UCLA support interdisciplinary programs?
4. What are the major student and faculty expectations?
5. What are the issues related to multi-campus and university-wide courses?
6. Is the UCLA infrastructure well positioned to support a CCLE?

**Wireless and Mobile Communications**

1. How do we position integration of campus wireless and cell phones?
2. What mobile functionality do we expect, e.g. class schedules on cell phones, emergency services?
3. Should campus wireless support extend beyond campus and be location-transparent?
4. What are appropriate business models for supporting mobile communications?

**Business Systems**

1. Why does UCLA have so many admission systems?
2. Why does UC have so many admission, academic personnel, IRB support, etc. systems?
3. Why are there so many different processes?
4. What is the business model that led to so many different processes?
5. Can economies of scale and scope be realistically considered and progress made?
6. Can UCLA participate in a broader, UC-wide system?