## UCSB Responses to L&CSWG Agenda February 28, 2012

- 1. Classroom Design Standards
  - a. Still in process. Major changes in projector, monitor and signal as we move from 4:3 aspect ratio to 16:9 and from analog VGA signal to HDMI
- 2. Specification of Classroom Technology
  - a. Control systems: We used to create our own with an embedded projector remote control (w/power supply). Now we use Extron exclusively and are moving from an analog switcher to digital
  - b. Projectors: We moved from Sony to Hitachi, using CP-WX 4021 (4K lumens @ 1280 X 800) in our standard classrooms and CP-WX8255 (5.5 K lumens and lumens @ 1280 X 800) in our larger classrooms. We have two Panasonic 3 chip 7000 lumen DLP projectors for our two largest classrooms.
  - c. Signal and transmission: was VGA, now we are starting our first HDMI installations
  - d. Data display sources in the classroom
    - i. Computer lecterns in 33 of 95 general assignment classrooms
    - ii. Laptop ready lecterns in 31 rooms
    - iii. Auxiliary inputs for
      - 1. Document camera
      - 2. Multi-region DVD, Multi-standard VHS
- 3. Supporting Emerging Technologies
  - a. Lecture capture: Panopto
  - b. Student Response systems: i>clicker
- 4. Obsolete Technologies and Phase-Out:
  - a. U-matic gone since 2007
  - b. Last year for slide projector support is 2012-13
  - c. Last year for VHS support is 2013-14