**Academic Programs**

- **Structure and Missions of Academic Programs Units**
  - **Office of Instructional Computing**
    - To assist faculty in improving instruction and to develop technological solutions when appropriate
  - **Instructional Resources**
    - To provide traditional and digital media production and classroom presentation services and technology
  - **Instructional Computing**
    - To support teaching, learning, and communications through computer-related technologies
  - **Extended Learning Services**
    - To provide distance learning services to UCSB students in the Off-Campus Studies Program (OCS) in Ventura County through ITFS video, the Internet, and videoconferencing

- **Coordination** - Coordination and collaboration will always be necessary across organizational boundaries. Examples of current computer related collaborative efforts:
  - **Instructional Improvement Program**
  - **Microcomputer and Instructional Media Day**
  - **Faculty Media Development Center**
  - **Classroom Delivery of Computing Support**
  - **Classroom Renovation**
  - **Development of Classroom Data Network**
  - **Netstations and Open Access Systems**
  - **Extensive Lab Management and Faculty Network Support**
  - **Kerr Hall Labs Serving the Campus**
    - **New Media Centers Lab and National 1999 Conference**
    - **Advanced Technology Lab**
    - **Web Lab**
  - **Adaptive Technology Lab**
  - **California Virtual University**
  - **Distance Learning**
  - **Extension Programs on Computing**
  - **Summer Sessions Technology Support**
  - **Development of Course Web Pages**
  - **National and International Visitors**

- **Funding** - UCSB has clearly identifiable information technology infrastructure and staffing needs in order to support faculty in developing content using technology and in delivering it.
  - **Network Expansion**
  - **Growth of Computer Support in Classrooms and Labs**
  - **Demand for Increased Network Bandwidth**
  - **Need for Additional Support Staff**
  - **Relatively Short Equipment Replacement Cycles**