SANTA BARBARA CITY COLLEGE COLLEGE PLANNING COUNCIL DISTRICT TECHNOLOGY COMMITTEE February 20, 2001

AGENDA

1.0 Call to Order

- Approval of minutes of the January 30, 2000 CPC meeting.
- 1.2 Announcements

2.0 Information Items

- 2.1 Update on campus construction projects
 - 1. Studio theater
 - 2. Potential site for student gathering place near Campus Center.
 - 3. Remodel of PE building and addition of four classrooms
- 2.2 Outcomes of the Santa Barbara County Committee on School Distict Organziation redistricting (*Attachment #1*)
- 2.3 Revised guidelines and update on responding to the loss of electricity (*Attachment #2*)
- 2.4 Energy related initiatives underway to save energy (Attachment #3)
- 2.5 Summary of college efforts to reduce traffic in and around campus (Attachment #4)

3.0 Discussion Items

- 3.1 Proposed outline for SBCC self-study and proposed initial assignments (*Attachment #5*) Approach to completing the self-study
 - A. Proposed leadership for each of the 10 standards (*Attachment #6*) Process for developing the college plan for 2002-2005

Process for developing the vision statement to define what is meant by SBCC being a model community college for the 21st Century.

Discussion of the approach for developing the college plan for 2002-2005 and the vision statement will take place at the CPC meetings on March 20th, April 3rd and April 17th.
Proposed dates in first week in June for CPC retreat to development the framework for

3.2 Update on PFE workgroups

4.0 Other Items

DTC MEETING

5.0 Technology Planning

A. Project Cost Worksheet (*Attachment* #7)

vision statement and the college plan.

- B. Project Proposal Template (*Attachment #8*
- 5.1 Proposed augmentation of \$80,000 to the technology budget. This would allow the college to purchase up to \$320,000 of new technology.
- 5.2 Steps IRD is taking to reduce the amount of downtime and the number of problems we have been having with the network and GroupWise.
- 5.3 Overview of PFE technology proposals
- 6.0 Other items
- 7.0 Adjournment