City College board makeup could shift

By MORGAN GREEN NEWS-PRESS STAFF WRITER e-mail: mgreen@newspress.com

A petition to choose Santa Barbara City College trustees from seven South Coast electoral districts has been unanimously rejected by the committee in charge of the way school systems are set up countywide.

But the question of whether to change the City College district's election practices is not dead: In a companion action at its Monday night session in Goleta, the Santa Barbara County Committee on School District Organization unanimously decided to investigate options for the election of the board that runs the 12,000-student college.

The committee informally asked City College officials to bring in some ideas themselves. The committee is to take up the matter at its session April 9.

The City College district is run by a board of trustees from within its boundaries, which encompass the South Coast from Carpinteria to Ellwood. The district is divided into four electoral areas that were drawn when the district was set up in 1965.

But in the 35 years since then, the South Coast's population centers have dramatically shifted, said Craig Beebe, a committee member. "I'd like us to consider reapportionment," he said.

As it stands, one trustee must come from Carpinteria, population about 18,000; one from from Montecito, population about 9,700; three from Santa Barbara, population about 90,000, and two from the Goleta Valley including Hope Ranch, population about 80,000, said Wendy Shelton, county education office spokeswoman. Although candidates must live in their electoral area, all South Coast voters can cast ballots for all board seats.

The movement that triggered the reapportionment debate was lead by Michael Warnkenton of Goleta, a former student-advisory member of the City College board, and an unsuccessful candidate last year for a regular seat on the panel.

Last year, Warnkenton collected 604 signatures on petitions that asked for seven districts, with voters in each to select one trustee. Under the state Education Code, 250 signatures are required for a mandatory review by the countywide committee. Warnkenton has claimed the college board is a "good ol' boy" club, and said reapportionment would force some trustees to run against each other, opening the way for new blood.

AH.

More than a dozen people spoke in favor of the petition at Monday's hearing, including former Santa Barbara School District board member Lanny Ebenstein, Libertarian Party local chairman Robert Bakhaus, and Jean Blois representing the Goleta Valley Chamber of Commerce.

City College President Peter Mac-Dougall was among several opponents.

"I feel one of the tremendous' advantages of working in the district has been the stability of the board of trustees," MacDougall said Wednesday.

ATT. 2

SANTA BARBARA CITY COLLEGE OFFICE OF EDUCATIONAL PROGRAMS

MEMORANDUM

TO: All Faculty and Staff

FROM: Dr. Peter MacDougall Superintendent/President

DATE: January 31, 2001

SUBJECT: Guidelines for Responding to the Loss of Electricity Due to a Rolling Blackout and Strategies for Reducing the Use of Energy

The state of California is encountering a severe and costly energy shortage. Santa Barbara City College will feel the effect in much higher energy bills and very probably in an abrupt loss of power. A loss of power could result in cancelled classes, disrupted work and other consequences.

As a result of a "rolling blackout", the college may be subjected to having its electricity disrupted for periods of 90 minutes to two hours. Southern California Edison has informed us that advanced notice is unlikely when electricity is lost because of a planned rolling blackout. The lack of advanced notice will preclude our informing everybody of steps to take regarding the holding of classes or conducting their work. To assist in such an emergency, these guidelines are being provided.

Guidelines for Responding to the Loss of Electricity

- 1. During the day, if there is a loss of electricity while a class is in session, the instructor should use his/her discretion whether learning can take place without lights and instructional equipment. If the answer is yes and there is no obvious threat to the safety of the people in the classroom, the class should continue to be held. If it is not possible to conduct the class without electricity and/or the loss of power presents a possible threat to the safety of the students and instructor, the class should be dismissed. The same decision-making process should be followed in the event the power is turned off just before the start of a class. It is unlikely that class sessions that are cancelled due to a rolling blackout will be rescheduled.
- 2. In the event of the loss of electricity after 5:00 p.m., evening classes are to be cancelled.
- 3. In the event of a rolling blackout, staff members will be expected to remain at the college during their scheduled work times. In the event that the office environment is too dark or unsafe to perform work, the area supervisor will direct staff members to locations that are safe. All staff members are required to remain on campus unless they have their supervisor's

approval to leave before the end of their scheduled work time. The decision to close the college for business will be made by Dr. MacDougall. (Reference, Administrative Guidelines--Emergency Closure and Leave)

Please contact the dean for your area or your supervisor if you have any questions about these guidelines.

STEPS YOU CAN TAKE TO CONSERVE ENERGY:

Our current budget for gas and electricity is approximately \$925,000 but given the projected rate increases, our expenditures next year will likely reach \$1.5 million. That is an increase of almost \$600,000 over the budgeted expense. Our biggest opportunities for savings are related to lighting, heating and air conditioning. To reduce the financial impact, you can assist in reducing energy use by taking the following steps:

- Turn off nonessential equipment or technology when not in use (e.g., computers, monitors, printers at the end of the day)
- Turn off nonessential lighting in your work area (*keep safety in mind*) and turn off lights at the end of the workday.
- If the heating/air-conditioning thermostat is under your control, please keep at a reasonable temperature. Keep doors and windows closed if you are using heating or air conditioning.

We need to look for energy conservation measures and we need your help. If you see energy waste, in whatever form, contact Brian Fahnestock, Vice President for Business Services.

G:AA/AK/Power.doc

Energy-related initiatives currently underway

1. <u>Electrical Audit.</u> We have contracted with Southern California Edison to perform an electrical audit of the campus. The audit, which cost approximately \$15,000 and will be partially funded through our State Scheduled Maintenance program, will take place in February. The results of the audit will be a comprehensive listing of the high voltage infrastructure of the campus and the necessary periodic maintenance it requires.

2. <u>Energy Audit.</u> Several companies have contacted us recently regarding this type of work, though we have already contracted with Southern California Edison to accomplish it. This type of audit will survey the type of electrical equipment currently in use on campus such as lighting fixtures, HVAC components, sensors, motors, etc. The results of the audit will be comprehensive list of recommended changes, estimated costs and expected savings. Because of the current financial situation with Edison, they may not be able to begin until April.

In the meanwhile, I have contacted one consultant (SLI lighting Solutions) to survey the electrical efficiency of one building, the Campus Center. That survey should be completed within the next three weeks. I anticipate this abbreviated survey will give us an indication of the overall efficiency of the campus and the work effort that will be required for the campus as a whole.

3. <u>State Energy Efficiency Programs.</u> The State Legislature has recently enacted legislation to fund incentives for energy efficiency. We intend to investigate the availability of funding for our expected changes.

4. <u>Southern California Edison Rebate Program</u>. Edison has a rebate program that partially offsets the cost of new, more energy efficient equipment. We have participated in this program in the past and will continue. A recent example of our participation in this rebate program is the Life Science Geology Remodel. To assist in our replacement of certain HVAC equipment, Edison paid us over \$12,000.

5. <u>Daily Electrical Usage Monitoring</u>. Recently we began participating the in the Southern California Edison AMICOS project which is an online monitoring of our energy use. Through this program we can monitor our daily use of electricity for both east and west campus. The cost of this service is approximately \$1,200 per year.

6. <u>Energy Purchasing Consortium</u>. The Community College League of California formed an energy-purchasing consortium several years ago and we will probably join this group if they again accept new members.

7. <u>Co-Generation</u>. Governor Davis recently declared that community colleges should look toward co-generation of electricity to lower their cost of energy. We have recently provided a consultant with the energy use profile of the college to determine if co-generation is economically feasible.

8. <u>On-going Modernization Efforts.</u> In addition to the items above, we are engaged in an ongoing effort to modernize and upgrade our facilities. These efforts include increased energyefficient lighting, HVAC equipment, windows and automated controls.

Atr. 4 September 2000

For many years, City College has employed a number of measures to decrease the volume of drive-alone trips to campus. As part of the long-range development plan adopted in the 1980's, the College has attempted to manage the transportation choices of its students, faculty and staff in the following ways:

- 1. Requiring all students (as a part of registration) to purchase a Metropolitan Transit District (MTD) bus pass that enables them to make unlimited trips not only to/from campus, but also around other parts of town as well.
- 2. Operating an aggressive carpool program with kiosk and parking enforcement personnel.
- 3. Converting 15% of all parking spaces on campus to carpool only.
- 4. Cooperating and coordinating with MTD to provide five bus routes coming to campus, some of which are direct, express lines from Isla Vista.
- 5. Requiring all students to purchase a pass in order to park on campus.
- 6. Offering a distance learning environment with a wide selection of Internet courses.
- 7. Constructing on-campus bicycle paths and parking at several locations.
- 8. Constructing off-street passenger drop-off and pick-up points for bus transit and ride sharing.
- 9. Annual monitoring of parking demand / survey of ridership.

In February 2000, the College adopted a new long-range development plan. Part of that plan includes increasing efforts at TDM. The following are measures which the Board of Trustees has adopted and which will be implemented as indicated:

1. <u>Consideration College funding for off-campus facilities</u>. Over the past year, the College has engaged in discussions with landowners in several remote locations for the development of a variety of facilities that could be used by City College. The locations span the District from Carpinteria to Western Goleta. While these discussions have not yet proven fruitful, the College will continue to pursue opportunities to develop off-campus facilities. The facilities being considered include housing, satellite classroom buildings and transit facilities that reduce parking demand on the main campus.

2. <u>Appoint a TDM administrator</u>. The Vice President of Business Services has been appointed TDM Administrator to coordinate efforts in increasing vehicle occupancy, promoting transit use, encouraging alternative transportation use, and providing a marketing plan for TDM participation.

3. <u>Increase carpool spaces from 15% to 25% of total parking spaces on campus</u>. In an effort to lessen the number of single occupant vehicles arriving to campus, the number of carpool spaces will be gradually increased from 15% to 25% over the next two years.

4. <u>Consideration of an all-weather bus stop</u>. Annually, over the next three years, a survey of students, faculty and staff will be taken to determine the necessity of an all-weather bus facility.

If ridership is determined to be negatively effected by the open-air bus stops currently in use, more substantial buildings will be erected.

5. <u>Provide incentives for increased bicycle use.</u> The location of City College in relation to the majority of our student's home makes bicycle travel to campus somewhat problematic. The relatively long distance eliminates the travel option for most students. The college is however committed to increasing bike usage wherever possible. Incentives may be developed to encourage bike use such as bookstore or cafeteria discounts.

6. <u>Expanded, more convenient bicycle parking</u>. Although current bicycle parking is extremely light on campus, there are improvements that can be made. Over the next five years, additional bicycle parking will be constructed in locations that will encourage, through convenience, bicycle ridership.

7. <u>Provide vanpooling incentives.</u> A growing number of faculty and staff commute to campus from Santa Maria, Ventura, Oxnard and beyond. The College will facilitate the creation of vanpool groups and will reserve parking spaces for vans of three occupants or more. Additionally, other incentives such as cash payments or paid time off may be considered.

8. <u>Provide emergency transportation</u>. For faculty and staff that have taken an alternative means of travel to campus, emergency ride-home services will be provided on a limited basis. The details of the emergency ride-home program will be finalized over the next year.

9. <u>Vary class or work schedules outside peak periods</u>. The College will continue to schedule, to the greatest extent possible, classes that do not begin between 4PM and 6PM.

10. <u>Increase Internet class offerings</u>. The college is committed to distance learning as an ever-increasing aspect of course offerings. In Fall 1998, SBCC offered 2 online courses for 44 students. In Fall 2000, 53 courses are offered to over 1,600 students. The college is investing heavily in the technology to allow an increase in course enrollment through the Internet. Such classes allow for enrollment to expand without increasing traffic on campus.

11. <u>Increase number of off-campus classes</u>. The college currently conducts class in 16 off-campus locations throughout the District and over 1,000 workplace, employer-based sites. If off-campus opportunities to develop facilities materialize, the college will increase the use of these locations to lessen the impact of increased enrollment on the harbor area.

12. <u>Create a TDM work group to provide regional perspective</u>. In January 2000, a group of interested agencies was convened to assist the College in the creation of an improved TDM plan. That group consisted of employees from the College, City of Santa Barbara, County of Santa Barbara, Metropolitan Transit District, Association of Governments, CALTRANS, City Harbor Department and others. The group had met several times and has developed and discussed a number of TDM measures.

As a result of the efforts of the regional TDM work group over forty additional TDM measures were identified. While many of those measures are not feasible at this time because of financial constraints, many are appropriate and will be implemented. The group will continue to be convened to provide assistance in the College's TDM planning.

Proposed Table of Contents for the SBCC Self-Study (Self-Study needs to be completed by June 1, 2002)

Tentative Not discussed with/approved by ACCJC

- I. Introduction
 - SBCC's Focused Self-Study: Background
 - A. Compatibility of objectives between Accreditation and Project Redesign
 - B. ACCJC approval for SBCC to conduct an experimental re-accreditation process (Self-Study and Accreditation Team Visit)
 - C. Areas of departure from the traditional Accreditation process
 - D. Means for ensuring that the Standards for Accreditation are met or exceeded
 - E. Description of the SBCC experimental self-study
- II. Methodology for Completing the Self-Study
- III. Responses to recommendation of the previous Accreditation Visiting Team
- IV. SBCC's verification that the Ten Standards are being met
 - A. Institutional Mission
 - B. Institutional Integrity
 - C. Institutional Effectiveness
 - D. Educational Programs
 - E. Student Support and Development
 - F. Information and Learning Resources
 - G. Faculty and Staff
 - H. Physical Resources
 - I. Financial Resources
 - J. Governance and Administration
- V. SBCC's approach to defining and achieving a model community college for the 21st century: Building on SBCC's project redesign
 - A. Concept of a model community college
 - B. Recent actions to achieve a model community college
 - C. College plan for 2002-2005 to achieve the concept of model community college
 - D. Methods of evaluating achievement of college plan goals and impact on institutional effectiveness
- VI. Conclusions
 - A. Summary of SBCC's approach to defining and achieving a model community college for the 21st century
 - B. Opportunities and challenges for the future
- VII. References

Persons Responsible for the Verification of the Ten Standards Draft 2/16/2001 The verification of the ten standards will consist of the following:

gathering all needed supporting documents, providing a copy of each. These documents will be required during the team visit and will be made available in the team room.

ensuring that we have sufficient documents to support the Standard. Some new documents might need to be created or existing ones updated.

writing a judgment in support of why the standard has been met or exceed and, if necessary, outlining areas that need to be addressed by the college

STANDARD	PERSON RESPONSIBLE	SUPPORT TEAM
I. Institutional Mission	Dr. MacDougall	CPC
II. Institutional Integrity	Kay Bruce	Director Marketing, Marketing Committee, Judy Powell
III. Institutional Effectiveness	Andreea Serban	Dr. MacDougall, Jack Friedlander, Bill Hamre, Lynda Fairly
IV. Educational Programs	Jack Friedlander	Lynda Fairly, Academic Senate, Curriculum Advisory Committee, Honors Program Advisory Committee, International Education, Student Success/Matriculation Advisory Committee, Scholastic Standards Committee
V. Student Support and Development	Keith McLellan	Jane Craven, Student Services Advisory Committee, Chair Counseling Department, Carol Purdie, Student Success/Matriculation Advisory Committee, EOPS/Financial Aid Advisory Committee
VI. Information and Learning Resources	Bill Hamre	Andreea Serban, Jerry Pike, ITC, DTC, LSS
VII. Faculty and Staff	Sue Ehrlich	Arleen Stagat, Jack Ullom, FEC, Affirmative Action Committee, Classified Council
VIII. Physical Resources	Brian Fahnestock	Alex Pittmon, Facilities Planning/Safety/Security
IX. Financial Resources	Brian Fahnestock	Leslie Griffin, Foundation, CPC
X. Governance and Administration	Dr. MacDougall	CPC, Academic Senate, Classified Council, Associated Students

	Eab 01	Mor 01	Apr 01	May 01			asks a	Con 04		Nov 01	Dec 04	lan 02	Eab 02	Mar 02	A == 00	May-02	lun 0
Plan the approach to the self study,	Feb-01	Mar-01	Apr-01	May-01	Jun-01	Jul-01	Aug-01	Sep-01	Oct-01	NOV-01	Dec-01	Jan-02	IFeD-02	Mar-02	Apr-02	May-02	Jun-C
establish tasks and timelines	X																
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Develop initial list of ducuments used in																	
1996 self study. This will be employed as a																	
baseline for the next steps for gathering,	X		6 3														
developing, updating the neccesary																	
documents.																	
Confirmation of the process with ACCJC	_		X														
Documentation for the Ten Standards																	
(gather, update and/or create necessary		X	X	X	X	X											
documents)	_																
Write summary judgment of why we think							x										
the standards are met or exceeded		<u> </u>												l			
Develop file with supporting documentation																	
for each standard (if additional, relevant																	
materials become available later, they will		X	X	X	X	X											
be added and an addendum to the self																	
study will be developed)																	
Write the concept section - model									_								
community college for the 21st century		X													- S - 1		
Obtain institutional consensus regarding		1					i					1	-				
the concept of a model community college																	
for the 21 st century (reviewed and			X	X										1			
endorsed by CPC and Academic Senate)																	
Produce college plan for 2002-2005		-					<u> </u>							<u> </u>			
Develop draft of college goals and	_	-					<u> </u>										
objectives					X	X	X										
Draft of the college plan reviewed												1					
and refined (CPC, Academic		1							~								
Senate, Associated Students,								X	X	X							
Classified Council)																	
Board approves College plan for																	
2002-2005												X					
Write self study													X	X	-		
Review of the self-study by CPC,		1			İ		İ					1	1				
Academic Senate, Associated Students,															X	x	
Classified Council																	
Self-study complete, Board approval												1					x

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CURRENT STANDARD	OLD STANDARD (1996 Accreditation Self Study)
I. Institutional Mission	I. Institutional Integrity, Purposes, Planning and Effectiveness
II. Institutional Integrity	I. Institutional Integrity, Purposes, Planning and Effectiveness
III. Institutional Effectiveness	I. Institutional Integrity, Purposes, Planning and Effectiveness
IV. Educational Programs	II. Educational Programs
V. Student Support and Development	III. Student Services and the Co-Curricular Learning Environment
VI. Information and Learning Resources	V. Library and Learning Resources
VII. Faculty and Staff	IV. Faculty and Staff
VIII. Physical Resources	VI. Physical Resources
IX. Financial Resources	VII. Financial Resources
X. Governance and Administration	VIII. Governance and Administration

STANDARD ONE: INSTITUTIONAL MISSION

Mission statement

STANDARD TWO: INSTITUTIONAL INTEGRITY Faculty Freedon of Expression Policy (Certificated Personnel Policy #2520) Political Activity Policy (Certificated Personnel Policy #2440) Academic Honesty Policy General Catalog

STANDARD THREE: INSTITUTIONAL EFFECTIVENESS

Institutional Effectiveness Reports Institutional Research Agendas Educational Programs Program Review Guideline Program Review Policies and Procedures Program Review Data Descriptions of SBCC's Institutional Planning Process

Examples of Reports from UC and CSU Campuses on SBCC Transfer Rates and Performance Study to Identify the Number of SBCC Students Who Transfer to Institutions Other than UC and CSU Basic Skills Tracking Studies Student Success Studies Evaluation of Online Courses

STANDARD FOUR: EDUCATIONAL PROGRAMS

Educational Programs Program Review Guideline Procedures for Developing Educational Programs Department Two-Year Plans Program Review Policies and Procedures Faculty Evaluation Policies for Contract and Hourly Instructors Occupational Education Advisory Committee

Curriculum Advisory Committee Policies for Course Approvals, Modifications and Deletions Organizational Chart for Educational Programs Job Descriptions for the Executive Vice President, Educational Programs, Deans of Educational Programs, Department Chairpersons, and Responsibilities of Academic Committees CAC Policies and Procedures for Course Approvals, Modifications and Deletions Requirements for the Associate Degree General Education Requirements Institutional Graduation Requirements Credit Courses Offered at Off Campus Sites Evaluation of Online Courses Study Abroad Policies International Education Committee Goals and Objectives

Curriculum Advisory Committee Policies for Course Approval Guidelines Course Exit Proficiency Procedures Used by the English Skills and Math Departments Course Exist Proficiency Procedures Used by the ESL Department Examples of Course Syllabi College Grading Policy Credit by Examination Procedures CACAO Policies on Criteria for Degree and non-Degree Applicable Courses Examples of Degree and Non-Degree Applicable Course Listings in the Schedule of Credit Classes and the General Catalog CACAO Procedures of College Degree and Certificate Programs Examples of Minutes from Occupational Education Advisory Committee Meetings Descriptions of the High Schools/SBC Articulation Council Procedures for Administering SBC Assessment Exams to High School Students List of SBCC Occupational Education Advisory Committees Post-Education Employment Tracking Study The Economic Value of the Associate Degree **Continuing Education Faculty Manual** Community Education Community Advisory Council Policies on the Use of College Facilities by the Public

STANDARD FIVE: STUDENT SUPPORT AND DEVELOPMENT

Student Equity Plan Matriculation Plan Transfer Effectiveness Plan and Annual Progress Reports List of Guaranteed Articulation Agreement Five Year Summary of Student Characteristics

a. Student Services Program Reviews Financial Aid

- b. Student Activities
- c. Security
- d. Admissions and Records
- e. Health/Wellness
- f. EOPS/Cal-SOAP
- g. Athletics
- h. Counseling
- i. Bookstore

Student Planning Guide Athletic Department Handbook Academic Handbook for Athletes Matriculation Site Visit Report (date?) Matriculation Site Visit Review Latest Matriculation Plan (year?) Policies on Student Fees Application Jacket

Registration Information with Inserts Student Planning Guide Organization Chart for Oversight of Student Services Standards of Student Conduct Student Grievance Procedures Student Publications: "Channels" Newspaper "Roots" Newsletter Student Rights and Responsibilities Student Athlete Handbook Financial Aid Statistics Financial Aid Reviews by State/Federal Agencies Student Services Brochures

STANDARD SIX: INFORMATION AND LEARNING RESOURCES

Information Technology Plan Web Development Plan Administrative systems conversation plan Intranet development plan Student Portal Implementation Online College Information Development of the Technology Infrastructure Plan End-of-Year Library Report Budget for the Library Learning Support Services Task Force Report Goals and Objectives for Learning Support Services Director Position Description for Faculty Director of the Faculty Resource Center List of Faculty Resource Center Workshops and Training Activities

STANDARD SEVEN: FACULTY AND STAFF

Faculty Evaluation Policies for Contract and Hourly Instructors Ethnic and Gender Distribution of Employees:

- a. Affirmative Action Statistics
- b. Minority/Female's Longitudinal (Population)
- c. Minority Faculty Applicant Flow Longitudinal (New Hires)
- d. Hourly Faculty Minority/Female Distribution by Department
- e Minority/Female Distribution by Department.
- f. Credit and Non-Credit Faculty (Population)

Faculty List With Degrees - General Catalog Selection of Faculty and Staff:

- a. Selection Committee Guide: Academic Vacancies
- b. Selection Committee Guide: Classified Vacancies
- c. Employee Turnover/Staffing Data

Affirmative Action Policies

a. Affirmative Action Program Plan

b. Affirmative Action Report to BOT, 1994-95

Policies and Procedures for Evaluation

- a. Faculty
- b. Staff
- c. Management

Faculty and Staff Development Program

Instructional Improvement Booklet

Professional Growth Program

Management Staff Development Program

Santa Barbara College Committee List

The Faculty Voice

List of Faculty Colloquium Speakers

Dean's Travel and Conference Funds

Cooperative Learning Instructional Improvement Grant

Technology Education Instructional Improvement Grant

Faculty Enrichment Grants Guidelines

Sabbatical Leave Policy

Personal Policies:

a. Policies: Faculty and Administrators

b. Rules and Regulations: Classified Employees

- c. Committee Assignments
- d. College Organization Charts

Collective Bargaining Contracts:

- a. Instructors' Association
- b. California Schools Employee Association

Staff Handbooks:

a. Faculty Manual

- b. Classified Employee Handbook
- c. Department Chair Handbook

d. Hourly Faculty Handbook, Continuing Ed.

Contract Education - Study Abroad:

- a. Contract Education
- b. Contract Education Study Abroad

Salary Schedules

List of Faculty Enrichment Committee Grants

List of Sabbatical Leaves

STANDARD EIGHT: PHYSICAL RESOURCES

Five-Year Facilities Construction Plan Long-Range Development Plan Board of Trustees Policy on Rehabilitation Fund Construction/Rehabilitation Projects, 1996-2001 2000-2001 Major Maintenance Allocations Insurance Report -Facilities

Administration Building Air Quality Study American Disabilities Act Study ?? Board of Trustees Policy on Equipment Replacement Fund five-year Construction Plan, February 1996 COBCP - Life Science/Geology Remodel Physical Science Remodel

STANDARD NINE: FINANCIAL RESOURCES

1996-97 - 2000-01 Adopted Budgets CCFS 311s, 1996-97- 2000-01 Bonded Indebtedness Cash Flow Projection/Analysis Foundation Fundraising Program Based Funding Information Financial Longitudinal Study ??? Budget Development Principles Budget Development Calendar District Fiscal Audits: a. General Fund

- a. General Fund
- b. Cafeteria Food
- c. Bookstore Fund
- d. Children's Center Fund

Foundation for SBCC Fiscal Audits Joint Powers Agreement Audits

STANDARD TEN: GOVERNANCE AND ADMINISTRATION

Board Minutes Board Committee Minutes (Educational Policies, Facilities and Fiscal) District Policy Manual Board Statement of Ethical Conduct Organizational Chart Specific Memos Available upon Request Administrative Regulations Board Policy on the Faculty and College Governance Constitution and Bylaws of the Academic Senate Faculty Handbook Board Policy on the Role of the Classified Staff in College Governance Classified Council Minutes Student Publications Associated Student Body Constitution Associated Student Body Minutes

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Project Cost Worksheet										
Category		<u>Qnty</u>	Unit Hrs/\$'s	<u>Total Amt</u>	1st Year	2nd Year	3rd Year	4th Year	5th Year	Comment
NON-LABOR										
Computer Hardware	Description									
CPU				\$ -						
Additional Memory		_		\$ -						
Special Monitor				\$ -				and a second sec		
Communications				\$ -						
Multi-media				\$ -						
Upgrades				\$ -			-			
Peripherals				\$ -				-		
Printer				\$ -						
Magnetic Tape				\$ -						
Other				\$ -						
Other Hardware				\$ -						
Software										
Office				\$ -						
Communications				\$ -						
Special Software				\$ -			-			
Upgrades				\$ -						
Equipment										
Telephone				\$ -						
Postage, Mail Services				\$ -						
Fax				\$ -		810 I.				
Copiers				\$ -						
Other				\$ -						
Furniture										
Desks/Chairs				\$ -						
Files				\$ -						
Tables				\$ -						
Other				\$ -		1				
Capital Sub-Total:				\$ -	0	0	0	0	0	

Project Cost Worksheet									
Category	Qnty Unit Hrs/\$'s	<u>Total Amt</u>	1st Year	2nd Year	3rd Year	4th Year	5th Year	<u>Comment</u>	
LABOR				r.			r (
nformation Resources Labor		\$	<u> </u>						
Advisory		\$ -							
Systems Development		\$ -							
Systems Upgrades		\$ -							
Systems Maintenance		\$ -							
User Training of Systems		\$ -							
User Documentation of Systems		\$ -							
Computer Usage Training		\$ -							
Office Products Training		\$ -							
Systems Configuration		\$ -							
IRD Resources Sub-Total:		\$ -	0	0	0	0	0		
Internal to a Department Certificated Classified		\$ - \$ - \$ -							
Hourly		\$ -	1						
Student Work Study		\$ -			12				
External to a Department		\$ -		1	1				
Certificated		\$ -	1						
Classified		\$ -				-	1		
Hourly		\$ -							
Student Work Study		\$ -	1	1					
Process Resources Sub-Total:		\$ -	0	0	0	0	0		
Contracted Services Advertising, Publication Technical Assistance Installations		\$ \$ \$							
Training		\$ -							
Other		\$ -							
Other Sub-Total:		\$ -	0	0	0	0	0		

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Project Cost Worksheet									
Category	Qnty	<u>Unit Hrs/\$'s</u>	Total Amt	1st Year	2nd Year	3rd Year	4th Year	5th Year	Comment
Supplies									
Custom Forms			\$ -		· · · · · · · · · · · · · · · · · · ·				
Continuous Computer Paper			\$ -						
Stock Paper			\$ -						
Maintenance			\$ -						
Hardware			\$ -			I			
Software			\$-						
Maint. & Op. Sub-Total:			\$ -	0	0	0	0	0	
Facilities	1		•	1	í.	1		r.	
Office Space			\$ -	_					
Inventory Warehouse			\$ -						
Record Retention			\$ -	_					
Offsite Space			\$ -						
Utilities			\$ -						
Overhead Sub-Total:			\$ -	0	0	0	0	0	
Revenue Generation									
Usage fees, etc.			\$ -						
Revenue Gen. Sub-Total:			\$ -	0	0	0	0	0	

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nev.	10.1.00	Project Proposal Template	2.8
	Bold items required in a	Santa Barbara City College	Droliminory
	Dolu items required in a	a Freininary Froposa	Preliminary Proposal
A . I	Proposal Information		
	Proposal Title Proposal Description	[Identifiable short title] [A short paragraph that describes the project. It should include the major benefits and primary need for the project]	Required Required
	Prepared By Date Source	[The proposal writer's name] [Date prepared or submitted] [The source that created the need for the Project, for example: State Mandate, Redesign Project, influenced by trends, College Plan, Committee, etc.]	Required Required Required
в. І	Needs Assessment		
	Background	[A narrative that gives an historical background that will help to better understand the specific need for the project]	
	Needs Description Project Scope	[The specific College need for the project] [A description of what the project would or would not include]	Required Required
C. I	mplementation Resource Re	quirements	
	Labor Resources	[Rough estimates of the amount of resources required to design, develop and implement the project]	
	Non-Labor Costs	[Rough estimates of the cost of equipment, supplies, etc. that would be required]	
	Funding Sources	[Known or possible sources of funds that could provide labor and non-labor resources]	
D. I	mplementation Consequer	ices	
	Benefits	[A list of benefits that would be derived from	Required
	Savings	the implementation of the project] [Tangible benefits such as increased enrollments, labor savings, reduced operational costs, etc. with rough dollar amounts]	
	Operational Changes	[Describe or list any changes to the current modes of operation]	
	Impact on Other Projects	[Describe any impacts to other current or proposed projects]	
E. P	Project Schedule		Need Date*
	Design & Development	[Timelines of the major design or development activities of the project]	
	Implementation	[List the major activities and timelines of the implementation effort]	
	Benefits/Savings Achieved	[List the major benefits/savings and when they might be achieved]	

* The approximate Month and Year the Project would be implemented.