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ABSTRACT

For the past three years, the Board of Governors has made the development and implementation of the California Community College Management Information System (MIS) a major priority. Following two years of pilot testing with five community college districts, statewide implementation of Phase I of MIS is slated to begin in July/August 1989. Several critical findings regarding data collection and reporting emerged from the pilot project, including the following: (1) the new reporting requirements will need to be introduced over a two-year period to allow for thorough testing and implementation or new data collection mechanisms; (2) the Chancellor's Office needs to take a more structured approach to the development of definitions for data elements and reporting requirements and the clarification of the roles of various state agencies; and (3) additional staff are needed to ensure data accuracy, access, and use. Phase I will focus on gathering data on student outcomes, beginning with information on student demographics, course outcomes, program awards, financial aid, matriculation, faculty assignment, and related areas. Phase II will emphasize the collection of data on staff, courses, programs, and the utilization of student services. When fully implemented, Phase II should allow the Chancellor's Office to regulate affirmative action efforts on a continuing basis, and to meet state and federal reporting requirements. Phase III will be devoted to the collection and reporting of data on finance and facilities, with special attention paid to the automatic development of budget and expenditures annual reports. Appendixes explain procedures for modifying the MIS "Data Element Dictionary" and developing reporting requirements, the policy on data access and report development, and allocations for MIS development by district. (ALB)

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Poard of Governors California Community Colleges July 13-14, 1989

1989-90 IMPLEMENTATION OF THE MANAGEMENT INFORMATION SYSTEM

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Staff Presentation

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Board of Governors California Community Colleges July 13-14, 1989

1989-90 IMPLEMENTATION OF THE MANAGEMENT INFORMATION SYSTEM

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A Report

Background

For the last three years, the Board of Governors has made development and implementation of the California Community College Management Information System (MIS); a major priority in the Basic Agenda and in annual budget requests. Following two years of pilot testing with five community college districts, statewide implementation of Phase I of MIS is slated to begin in July/August of 1989.

Analysis

This agenda item describes the results of the two-year MIS Pilot Project, the plans for implementing systemwide reporting requirements under Phase I (data related to students); the status of design efforts for Phase II (data on staff, courses and programs, and student services utilization); and the objectives of design activities for Phase III (data on finances and facilities).

The item also presents a revised timeline or schedule for implementing the MIS Project, based on the experience gained from the Pilot Project a proposed process for the future development and review of MIS reporting requirements, and proposed policies concerning access and use of MIS information.

Staff Presentation

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Management Information Services



1989-90 Implementation of the Management Information System

Phase I Implementation

Statewide implementation of Phase I of the California Community College Management Information System will begin in July/August 1989 with the initial collection of student-related data from the 71 districts. The statewide system has been under development and testing for the past three years by the MIS Division of the Chancellor's Office, working in cooperation with agency program staff, five districts in the MIS Pilot Project, and various consultation committees. Funding uncertainties and the need for consensus on data element definitions and reporting requirements have delayed the project, but these obstacles have been overcome.

Several critical findings regarding data collection and reporting have been made from the two-year MIS Pilot Project that involved the five districts: Butte, Mt. San Antonio, San Joaquin Delta, San Jose Evergreen, and Sonoma.

The first finding is that new reporting requirements will need to be introduced over several years. The original project schedule, or timeline, called for one year of pilot testing/reporting, with statewide implementation scheduled the following year. Staff found that this schedule did not allow sufficient time either for thorough pilot testing or for district implementation of new data collection mechanisms. Figure 1 presents a revised timeline for the various stages of MIS implementation based on experience gained during the Pilot Project. The new schedule reflects the time required for the various components of implementation: data element definition, pilot project reporting and validation, consultation review, implementation of new data collection mechanisms, and development of budget change proposals (BCPs) for funding.

Second, staff has found that the Chancellor's Office needs to take a more structured approach to the development of data element definitions and reporting requirements. The Pilot Project has been successful in involving various program areas with the Chancellor's Office in the development of new requirements; however, the process for internal and external review and approval of proposed new data elements needs to be formalized. The process must explicitly define the roles of all those involved: the appropriate program unit, the MIS Division, the Chancellor's Cabinet, and the various parties in the consultation process. Appendix A discusses how the process should be formulated. After being reviewed through consultation, this process will guide the development of future MIS reporting requirements.

Finally, the Pilot Project has demonstrated the need to devote additional staff to the issues of data quality, access, and use. A major part of the work load of this additional staff will be to work with districts as well as staff within the Chancellor's Office to ensure the accuracy of data and to develop uses of the information collected



to support local and State research, planning, and evaluation activities. Appendix B provides a brief summary of projected outcomes of data reporting under Phase I of MIS, and includes a draft policy statement on access to and use of the information. The list of standard reports will be expanded over time as new reports are adopted through the MIS review process.

Scope of Phase I

Phase I of the MIS implementation focuses on student outcomes, with data collection, reporting, and processing beginning in the following areas:

Student Demographics Financial Aid
Course Outcomes Matriculation
Program Awards Assessment
Disability Faculty Assignment
EOPS

The Data Element Dictionary developed for the project contains definitions and reporting requirements for Phase I. Figure 2 presents an overall scheme for Phase I reporting. The central focus for reporting data on students is the classroom experience (Section/Session records).

One of the most important features of the MIS design is the ability to tie data on student demograph cs to longitudinal (term-by-term) data on course and program coursellments/attendance. This capability will enable the Chancellor's Office to develop and publish reports on student outcomes for different audiences, including the Legislature, Governor, business and industry, State agencies, and the public.

Funding of Phase I

The 1989-90 Budget Act contains \$6.4 million in local assistance for implementing Phase I. This amount represents about \$50,000 per community college district, with an additional allocation of some \$2 per headcount student enrolled in the fall term (both credit and noncredit). A supplemental allocation of \$3.2 million, which would increase district allocations by 50 percent, has been a continued budget priority for the Board and the Chancellor As of agenda production deadlines this augmentation was pending legislative action on the 1989-90 Budget. Appendix C lists district allocations under the two funding levels.

Data Element Dictionary

Among MIS project activities in 1988-89 was an extensive consultation review of the final draft of the Data Element Dictionary (June 1989), which led to the refinement of many definitions and final decisions on reporting requirements for matriculation and assessment activities. Future modifications of these requirements, which will apply



during Phase I, will be developed through the revised procedures described in Appendix $A_{\cdot\cdot}$

Conversion From USRS to MIS Reporting

The Pilot Project has shown that districts will need up to two years to make the transition from the current Uniform Statewide Reporting System (USRS) to the new MIS reporting structure. Until the transition is complete, districts will continue to use USRS reporting formats, allowing them to generate data required for State and federal reporting purposes. To assist them in the transition, the Chancellor's Office will provide two-year MIS Implementation Grants.

Districts will have several options for implementing this transition and will be able to establish their own schedules on the basis of current and planned information system activities. All of the options provide for reporting information in MIS formats for the 1989-90 academic year, with "mapping" from USRS to MIS, if necessary. Staff anticipates that the reporting requirements under Phase I will be fully implemented by the 1990-91 academic year.

Phase II Developments

Phase II of MIS implementation will focus on the collection and reporting of data on staff, courses and programs, and utilization of student services. Development of Phase II has fallen behind schedule because of the delays encountered in Phase I implementation and in finalizing Phase II requirements. However, detailed data element definitions and reporting requirements have now been completed. They will be submitted for consultation review and comment prior to being field tested by the five Pilot Project districts. A brief description of pilot activities in the three Phase II data categories is provided below.

Staff Data

Proposed staff-data elements have been revised following review by Chancellor's Office staff, the Personnel Commission of the Association of Community College Administrators, and the five Pilot Project districts. The development of staff-data reporting requirements has been somewhat complicated by the passage of AB 1725 and its many provisions relating to employment matters.

When fully implemented, Phase II should enable the Chancellor's Office to monitor district affirmative action efforts and full-time/part-time faculty ratios on a continuing basis, and to respond readily to State and federal employee-reporting requirements. To achieve these objectives, reporting of staff data must be converted from the current, limited fall-term "snapshot" provided by USRS to the continuous reporting made possible under MIS.



Course and Program Data

The data elements for the Course Inventory have been identified for pilot testing in Phase II. The focus is on improved reporting of data on the transfer/articulation status of courses, as well as on courses in basic skills and English as a Second Language, reflecting the systemwide interest in and priority attention being given to these areas. The revised data elements will provide the Chancellor's Office with data on UC and CSU transfer and general education courses on regular basis, as well as systemwide data on course lists for Project ASSIST.

A final determination of the relationship of Course Inventory data to that for Academic and Vocational Programs must await the results of the Board's current review of the course and program approval (CAPA) process. (A report on the CAPA review will be presented to the Board at its July meeting.) The Pilot Project will continue to use Course Inventory data generated by USRS until the Board has completed its review and appropriate new reporting requirements can be defined.

Student Services IItilization Data

The development of requirements for reporting data on utilization of student services represents the most dramatic departure from current reporting practices. Some programs, including EOPS and DSPS, generate their own detailed data on programstaff activity and student contacts, which is separate from any basic student records system. Extending data collection requirements to a number of additional programs such as these presents technical and procedural problems that must be evaluated thoroughly during pilot testing in Phase Π .

Reporting requirements in this area have been developed by the Student Services Division of the Chancellor's Office. The proposed requirements are now being reviewed by the Chancellor's Cabinet and by the Council of Chief Student Services Officers. Recommendations from these reviews will be incorporated into the final reporting requirements used during pilot testing.

Phase III Objectives

Phase III of the MIS Pilot Project will focus on the collection and reporting of data on finances and facilities.

Financial Data

Reporting requirements for data on finances must be designed to meet four basic objectives, to:



- 1. Automatically generate reports on annual district budgets and expenditures (CCFS-311) currently prepared by hand;
- 2. Coordinate categorical fiscal reporting, using similar formats;
- 3. Support development of program-based funding standards and allocation mechanism; and
- 4. Provide data needed for statutorily required reports on fiscal accountability.

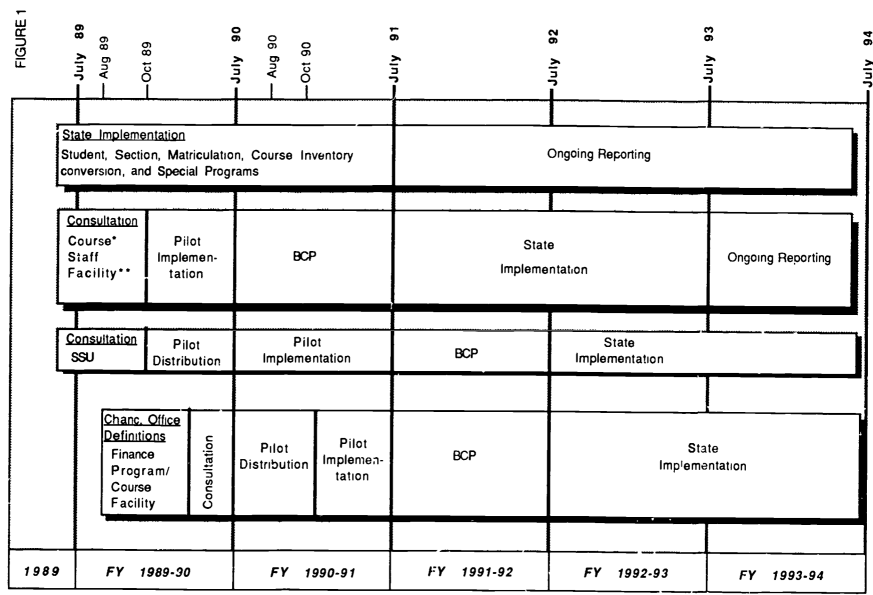
Facilities Data

Developing reporting requirements on facilities data include updating the existing USRS Facilities Inventory. Also needed is a review of reporting requirements for off-campus facilities, many of which are leased, rented, or used free of charge by districts. Existing room-use categories need to be examined to assure that the Facilities Inventory reflects current practices. Improved condition is required between the development of the Facilities Inventory and ongoing capital outlay planning. Finally, the design of Phase III should include a review of reporting requirements for data on remodeling, deferred maintenance, hazardous-substance removal, energy conservation, and instructional equipment projects.



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REVISED TIMELINE FOR IMPLEMENTATION OF CHANCELLOR'S OFFICE MIS



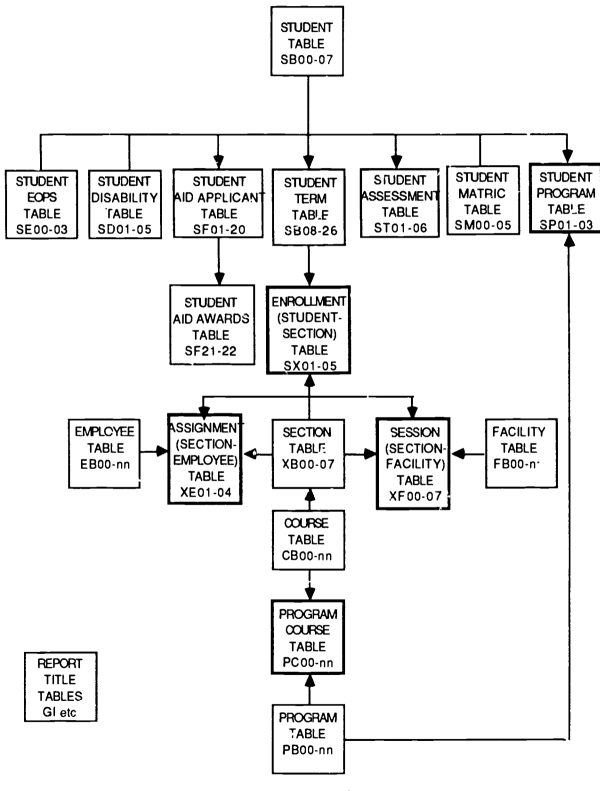
* General Education and Transfer categories

** Facility Inventory Conversion

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FIGURE 2

California Community Colleges: MANAGEMENT INFORMATION SERVICES DATABASE TABLES:





APPENDIX A

California Community Colleges Management Information System Procedure for Modification of the Data Element Dictionary

Introduction

Revisions of the Management Information System Data Element Dictionary (DED) and reporting requirements take place according to a five-stage process noted below. This process is designed to assume consultation review of reporting requirements in the development phase, and to allow sufficient lead time for revision of collection instruments and methods (such as new student application forms and the creation of data input programs). The timing of this procedure is illustrated in Attachment 1.

Five Steps to Revision of the Data Element Dictionary

- 1. Proposals for change: Requests for changes may originate from any user of the data, including district and college personnel, legislative staff, Chancellor's Office staff, and other state agencies. As requests are received, they will be analyzed by the Chancellor's Office MIS staff for impact on the system and a draft proposal will be developed. MIS unit staff will provide guidance and assistance as the proposal is reviewed within the Chancellor's Office and prepared for submission to the consultation process. (Refer to Attachment 2 tor an expanded discussion of this process.)
- 2. Consultation: Proposals shall follow the normal consultation structure for review and revision, including review by all appropriate councils with final review by the Chancellor's Executive Council. Consultation review must be completed by May 30 of each academic year, or the implementation of the proposal will be deferred until the consultation process has been completed, delaying implementation to the following academic year.
- 3. Publication of changes: MIS unit staff will prepare the final form of the change to the DED, duplicate it and distribute it to the field. All changes shall be published and distributed by June 30 of each year.
- 4. Implementation of changes: Beginning in July, districts will modify their data collection processes, revising forms and computer programs. For example, a change which required modification of the admissions form would be designed into the form during the summer, distributed during the fall at high school workshops, and collected in the spring for input into the database. The fall data submission, containing the records of students admitted using the new forms



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would be submitted to the Chancellor's Office in January or early February, eighteen months after publication of the change.

5. Receipt of data and load of statewide database: By April the new data will be available for analysis and report generation.

Exceptions

Two exceptions to this time frame are possible. The first exception is for changes which are technical adjustments to the coding details of the data elements and do not require any adjustments to the data collection instruments and data collection process. Such changes may be made without consultation review, and implemented according to an accelerated time frame.

In circumstances where there is a pressing system requirement for a new data element or for modification to an existing data element, a request may be made for an accelerated implementation schedule. Upon concurrence of the CEO council, an accelerated implementation schedule may be adopted with the understanding that not all districts may be able to comply due to insufficient lead time.



APPENDIX A

Procedure for Modification of the Management Information System Data Element Dictionary

Mar-May	Jun-Aug	Sept-Nov	Dec-Feb	Mar-May	Jun-Aug	Sept-Nov	Dec-Feb	Mar-May	Jun-Aug	Sept-Nov	Dec-Feb
Developm	ent of chang	Consul	tation	Fina	llize Publish						
					Ir	nplement C	hanges		Collect Data		e Data



APPENDIX A

Attachment 2

California Community Colleges Management Information System Process for the Development of Reporting Requirements

The Chancellor's Office will follow a form-stage process for the development of requests for changes to MIS reporting requirements and standard reports.

1. Conceptual Proposal

- a. A Program Unit staff person determines that there is a need to establish a new or revised reporting requirement due to agency needs or requests from the field.
- b. A conceptual proposal is developed by the staff person. The purpose of the conceptual proposal is to identify data needed, describe how data will be used, and consider related policy issues.
- c. The conceptual proposal is reviewed by Program Unit staff for comments and additions.
- d. The conceptual proposal is approved by the Program Unit head.

2. Draft Proposal

- a. A draft proposal is developed, in consultation with MIS staff. The draft proposal will contain more details of proposed data collection and use. MIS staff analyzes the feasibility of the proposal. Draft pages for the Data Elemen Dictionary are developed.
- b. The draft proposal is reviewed by sponsoring Program Unit staff for comments.
- c. After necessary revisions, the draft proposal is approved by the Program Unit head and forwarded to other units/divisions for review.
- d. The draft proposal is reviewed by agency staff in a meeting conducted by the sponsoring Program Unit. The focus here is on relationships to activities in other units/ divisions and other data collection efforts.



6 Appendix A

- e. The revised draft is submitted to Cabinet for review and approval.
- f. The consultation proposal is developed.
- g. The consultation proposal is distributed by the Chancellor to external state agencies and appropriate councils for review/comments.

3. Final proposal development

- a. The final proposal is developed with consideration of comments from external groups/agencies, in consultation with MIS staff.
- b. The final proposal is submitted to Cabinet for approval. Cace approved, a project workplan is prepared, in consultation with MIS staff.
- c. The approved proposal and workplan are submitted to the Chancellor for distribution to external agencies/groups.

4. Implementation

a. The proposal is implemented as specified in the project workplan.

It is important to note that the lead responsibility for development of new reporting requirements resides with the Program Unit which seeks the data. MIS will provide technical support and liaison with local data processing professional staff.



Concept Stage

Need is determined

Concept Proposal prepared by staff
Concept Proposal reviewed by Unit staff
Concept Proposal approved by Unit head

Draft Proposal

Draft Proposal developed in consultation with MIS staff

Draft Proposal reviewed by unit staff

Revised Draft Proposal reviewed by agency staff

Draft Proposal reviewed/approved by Cabinet

Consultation Proposal developed and distributed to external state agencies and appropriate councils for review/comments

Final Proposal

Final Proposal developed in consultation with MIS staff and incorporating external review comments

Final Proposal submitted to Cabinet for approval

Project Workplan developed

Final Proposal and Project Workplan distributed to external agencies and councils

Implementation

Proposal is implemented

Who's Involved

Program Unit only

Program Unit has lead responsibility

Consultation with:

Agency staff
Cabinet
Councils

Technical assistance from MIS

Program Unit has lead responsibility for internal development and review

MIS has lead responsibility for coordination with district data processing staff

Program Unit has lead responsibility for coordination with district program staff



APPENDIX B

California Community Colleges Management Information System Policy for Data Access and Report Development

Introduction

The new Management Information System of the California Community Colleges will expand greatly the amount of information available concerning student outcomes and college activity. The linkage of student demographic information with course information will enable many new views of community college activity. The Chancellor's Office recognizes the need for judgment and expertise in the development of these data into meaningful information which represents accurately the activities of students and staff, and the outcomes of the community college educational enterprise. It is desirable, therefore, to have policies and procedures for the review of proposed data development activities in place before data collection begins. Such procedures should help insure that the result of such data development produces useful is information rather than misinformation. In addition, all use and release of data which may be related to any specific individual must be done with full cognizance of State and federal privacy statutes and respect for the rights of privacy for students and staff.

1. Standard Reports

It is the intention of the Chancellor's Office to publish each year a set of standard descriptive reports which correspond to current reports such as the "Fall Enrollment Report," "Community College Staff and Faculty," etc. These reports will provide the system and other interested parties with complete and timely information regarding the ongoing activities of the community college system.

As each report format is established, it will be put into the consultation process for review and comment. Once a report has been reviewed and published, further publications of the same report with updated data will not require consultation.

Currently published reports may continue without review. Among others, these include:



2 Appendix B

IPEDS reports:

- Student demographics
- Student residence
- Student age
- Student completions (degrees and awards)
- Historical Profile of Fall Enrollments
- Fall Enrollments
- EOPS Reports
- DSP&S Reports
- Community College Staff and Faculty Report
- CPEC and Department of Finance Extract Files

The new data structures of MIS reporting also provide the basis of a set of new standard reports. As the summary files and standard reports are developed from MIS data, they will be subject to the consultation process. Reports which are currently in the concept stage or under active development include:

- President's Load Study
- GAIN Report
- High School Performance Reports
- UC and CSU Transfer Student Performance Reports
- Student Outcomes
- Student Flow Interdistrict Attendance
- Department of Ed High School of Origin Report
- Financial Aid Applicant Profile
- ▶ Ful!-Time/Part-Time Faculty Ratio Certification

As emerging policy issues require analysis of data not supported by the existing set of standard reports and summary data files, new structures will be proposed. Such definition of new summary files and standard reports shall be subject to the consultation process.

2. Aggregate Data

Aggregate data summary files will be developed each term for research purposes. Such files correspond to the Historical Profile Summary Enrollment files developed with funds provided by AB 2177, (Clute, 1985). As part of the process of editing the data and loading the database, each submitting district will receive summary reports which display the data loaded into the database and represented in the summary files. Districts will have an opportunity to resubmit data to correct errors revealed by such reports.

Two months after creation of the summary files and return of summary reports to the submitting district, the summary files will become available for research



purposes. The Chancellor's Office, other state agencies, and local districts may utilize this data for research and publication.

3. Ad Hoc Research

Information requests and report development which require queries to unitary student or staff data, and which will be provided to any individual, organization or agency other than the submitting institution will be undertaken within the following limits. If the resultant data are to be reported to the requestor without college or district identifiers, the request will be processed according to the structure of the State Administrative Manual requirements for provision of access to public data. If, however, the data will identify the submitting college or district, the district CEO will be provided with notification of the request, a description of the data requested, the nature and purpose of the analysis of the data, and the intended use of the results. The district will have four weeks to respond to such requests, indicating any caveats or concerns with the information requested.

4. Data Specific to Individuals

Individual student and staff data will be subject to strict controls to ensure that privacy rights are strictly respected. Data identified by Social Security Number shall only be released to other educational institutions for approved educational purposes. Each research use of individual data shall be reviewed through consultation.

No reports shall be published which identify individual students or staff. Individual student records shall be provided to the Department of Finance, California Postsecondary Commission and the Department of Education which conform to current reporting standards. Requests from these and other state agencies for additional data, or for data identified by Social Security Number shall be subject to review through the consultation process and the Chancellor's legal counsel.



APPENDIX C-1

California Community Colleges Management Information System Estimated 1989-90 District Allocations

(\$6,400,000 Funding Level)

	Enrollments	Allceation						
District	Total 1988	Base		Increment		Total		
Allan Hancock	12,973	\$	50,000	\$	27,993	\$	77,993	
Antelope Valley	8,557		50,000		18,464		68,464	
Barstow	2,371	1	50,000	ļ	5,116		55,116	
Butte	9,851		50,000	Ì	21,257	ľ	71,257	
Cabrillo	12,087	•	50,000		25,081	l	76,081	
Cerritos	21,056	1	50,000		45,435		95,435	
Chaffey	14,219	I	50,000		30,682		80,682	
Citrus	9,205		50,000		19,863		69,863	
Coast	52,781	i	50,000		113,891		163,891	
Compton	4,450		50,000		9,602		59,602	
Contra Costa	34,333	ł	50,000		74,084		124,084	
Desert	8,654	İ	50,000		18,674		68,674	
El Camino	26,784	ł	50,000		57,795		107,795	
Feather River	1,245		50,C00		2,686		52,686	
Foothill DeAnza	41,725		50,000		90,035		140,035	
Fremont Newark	8,516		50,000		18,376		68,376	
Gavilan*	3,730	ł	50,000		8,049		58,049	
Glendale	18,477		50,000		39,870		89,870	
Grossmont-Cuyamaca	18,550		50,000		40,027		90,027	
Hartnell	7,147		50,000		15,422		65,422	
Imperial	4,847		50,000		10,459		60,459	
Kern	17,988	•	50,000		38,815		88,815	
Lake Tahoe	1,680		50,000		3,625		53,625	
Lassen	2,657		50,000		5,733		55,733	
Long Beach	26,044	İ	50,000		56,198		106,198	
Los Angeles	107,198		50,000		231,313		281,313	
Los Rios	43,117		50,000		93,038		143,038	
Marin	16,328		50,000		35,233		85,233	
Mendocino-Lake	4,348		50,000		9,382		59,382	
Merced	7,530		50,000		16,248		66,248	
MiraCosta	11,290] 	50,000		24,362		74,362	
Monterey Peninsula	9,188		50,000		19,826		69,826	

^{*} Estimated



	Enrollments Total 1988		Allocation						
District			Base	Increment	T	Total			
Mt San Antonio	33,569	\$	50,000	\$ 72,43	3 9	122,436			
Mt San Jacinto	4,318		50,000	1.		59,317			
Napa Valley	8,337	1	50,000	17,99		67,990			
North Orange County	65,904	ļ	50,000	142,20	- 1	192,208			
Paic Verde*	730	1	50,000	1,578	- 1	51,575			
Palomar	20,306	1	50,000	43,817		93,817			
Pasadena Area	26,457		50,000	57,089	- 1	107,089			
Peralta	28,353		50,000	61,180		111,180			
Rancho Santiago	21,178		50,000	45,698		95,698			
Redwoods	7,128	1	50,000	15,381		65,381			
Rio Hondo	13,207		50,000	28,498		78,498			
Riverside	16,227	i	50,000	35,015	,	85,015			
Saddleback	24,845		50,000	53,611		103,611			
San Bernardino	15.032		50,000	32,436		82,436			
San Diego	74,134		50,000	159,967		209,967			
San Francisco	58,899	l	50,000	127,093		177,093			
San Joaquin Delta	16,541		50,000	35,692		85,692			
San Jose-Evergreen	18,398		50,000	39,699		89,699			
San Luis Obispo County	7,508		50,000	16,201		66,201			
San Mateo County	29,935		50,000	64,594		114,594			
Santa Barbara	24,120		50,000	52,046		102,046			
Santa Clarita	4,880	l	50,000	10,530		60,530			
Santa Monica	22,259	l	50,000	48,031		98,031			
Sequoias	8,445	j	50,000	18,223	1	68,223			
Shasta-Tehama-Trinity	10,185		50,000	21,977	- 1	71,977			
Sierra	11,951		50,000	25,788		75,788			
Siskiyou	2,482		50,000	5,356		55,356			
Solano County	10,247		50,000	22,111		72,000			
Sonoma County*	24,000		50,000	51,787	1	101,787			
South County	20,467		50,000	44,164	1	94,164			
Southwestern	13,440		50,000	29,001		79,001			
State Center	19,475		50,000	42,023	1	92,023			
VenturaCounty	29,006		50,000	62,589		112,589			
Victor Valley	5,859	•	50,000	12,643		62,643			
West Hills	2,731		50,000	5,893	1	55,893			
West Kern	898		50,000	1,938		51,938			
West Valley-Mission	28,116		50,000	60,669	1	110,669			
Yosemite	16,014		50,000	34,555		84,555			
Yuba	7,426		50,000	16,024		66,024			
State Total	1,320,783	\$	3,550,000	\$ 2,850,000	\$	6,400,000			

^{*} Estimated



APPENDIX C-2

California Community Colleges Management Information System Estimated 1989-90 District Allocations

(\$9,600,000 Funding Level)

	Enrollments	Allocation						
District	Total 1988		Base	Increment	Total			
Allan Hancock	12,97	\$	70,000	\$ 45,477	\$	115,477		
Antelope Valley	8,557	l	70,000	29,997	İ	99,997		
Barstow	2,371	1	70,000	8,312		78,312		
Butte	9,851		70,000	34,533		104,533		
Cabrillo	12,087	1	70,000	42,371	ł	112,371		
Cerritos	21,056		70,000	73,812		143,812		
Chaffey	14,219	I	70,000	49,845		119,845		
Citrus	9,205		70,000	32,268	İ	102,268		
Coast	52,781		70,000	185,024		255,024		
Compton	4,450	1	70,000	15,599		85,599		
Contra Costa	34,333	1	70,000	120,354		190,354		
Desert	8,654	l	70,000	30,337		100,337		
El Camino	26,784	Ì	70,000	93,891	1	163,891		
Feather River	1,245	ļ	70,000	4,364		74,364		
Foothill-DeAnza	41,725		70,000	146,267	l	216,267		
Fremont-Newark	8,516		70,000	29,853		99,853		
Gavilan*	3,730		70,000	13,076		83,076		
Glendale	18,477		70,000	64,771	}	135,027		
Grossmont	18,550	ļ	70,000	65,027		135,027		
Hartnell	7,147	1	70,000	25,054		95,054		
Imperial	4,847		70,000	16,991	l	86,991		
Kern	17,988		70,000	63,057		133,057		
Lake Tahoe	1,680	l	70,000	5,889		75,889		
Lausen	2,657		70,000	9,314		79,314		
Long Beach	26,044	l	70,000	91,297		161,297		
Los Angeles	107,198	l	70,000	375,782		445,782		
Los Rios	43,117	ļ	70,000	151,146		221,146		
Marin	16,328	1	70,000	57,238		127,238		
Mendocino-Lake	4,348	•	70,000	15,242		85,242		
Merced	7,530		70,000	26,396		96,396		
MiraCosta	11,290		70,000	39,577		109,577		
Monterey Peninsula	9,188		70,000	32,209		102,209		

^{*} Estimated



	Enrollments Total 1988		Allocation						
District			Base	I	ncrement	Total			
Mt San Antonio	33,56 9	\$	70,000	\$	117,676	\$	187,676		
Mt San Jacinto	4,318	ł	70,000		15,137		85,137		
Napa Valley	8,337		70,000	1	29,225	Ì	99,225		
North Orange County	65,904		70,000		231,026		301,026		
Palo Verde•	730		70,000		2,559		72,559		
Palomar	20,306		70,000		71,183		141,183		
Pasadena Area	26,457	ł	70,000		92,745		162,745		
Peralta	,353		70,000		99,391		169,391		
Rancho Santiago	21,178	ł	70,000		74,239		144,239		
Redwoods	7,128		70,000		24,987		94,987		
Rio Hondo	13,207	İ	70,000		46,297		116,297		
Riverside	16,227		70,000		56,884	l	126.884		
Saddleback	24,845	1	70,000		87,094	l	157,094		
San Bernardino	15,032		70,000		52,695		122,695		
San Diego	74,134	İ	70,000		259,876		329,876		
San Francisco	58,899		70,000		206,470	l	276,470		
San Joaquin Delta	16,541		70,000	İ	57,984		127,984		
San Jose-Evergreen	18,398		70,000		64,494		134,494		
San Luis Obispo County	7,508		70,000	ĺ	26,319		96,319		
San Mateo County	29,935		70,000		104,937		174,9 ₹7		
Santa Barbara	24,120		70,000		84,553		154,553		
Santa Clarita	4,880		70,000		17,107		87,107		
Santa Monica	22,259		70,000		78,029	1	148,029		
Sequoias	8,445	ĺ	70,000		29,604	Ì	99,604		
Shasta-Tehama-Trinity	10,185		70,000		35,703		105,703		
Sierra	11,951		70,000		41,894		111,894		
Siskiyou	2,482		70,000		8,701		78,701		
Solano County	10,247		70,000		35,921	1	105,921		
Sonoma County*	24,000		70,000	ĺ	84,132	l	154,132		
South County	20,467		70,000		71,747		141,747		
Southwestern	13,440		70,000		47,114		117,114		
State Center	19,47 5		70,000		68,270	l	138,270		
Ventura County	29,006		70,000		191,680		171,680		
Victor Valley	5,859		70,000		20,539		90,539		
West Hills	2,731		70,000		9,574	Ī	79,574		
West Kern	898	!	70,000		3,148		73,148		
West Valley-Mission	28,116		70,000		98,561	[168,561		
Yosemite	16,014		70,000		56,137		126,137		
Yuba	7,426		70,000		26,032		96,032		
State Total	1,320,783	\$	4,970,000	\$	4,630,000	\$	9,600,000		

^{*} Estimated

ERIC Clearinghouse for Junior Colleges

JUL 21 1989

