#### DOCUMENT RESUME

ED 271 149 JC 860 355

AUTHOR Dickmeyer, Nathan; Cirino, Anna Marie

TITLE Comparative Financial Statistics for Public Community

and Junior Colleges, 1984-85: An Experimental Study

of 545 Institutions.

INSTITUTION National Association of Coll. and Univ. Business

Officers, Washington, D.C.

SPONS AGENCY American Association of Community and Junior

Colleges, Washington, D.C.; Association of Community Coll. Trustees, Annandale, Va.; Center for Statistics

(OERI/ED), Washington, DC.

PUB DATE Feb 86 NOTE 106p.

AVAILABLE FROM National Association of College and University

Business Officers, One Dupont Circle, NW, Suite 500,

Washington, DC 20036-1178 (\$25.00--NACUBO members,

\$30.00-non-members).

PUB TYPE Reports - Research/Technical (143) -- Statistical

Data (110) -- Tests/Evaluation Instruments (160)

EDRS PRICE MF01 Plus Postage. PC Not Available from EDRS.

DESCRIPTORS Budgets; Community Colleges; Comparative Analysis;

\*Educational Finance; \*Enrollment; Expenditure per Student; Expenditures; \*Financial Support; Income; Instructional Student Costs; National Surveys; Noninstructional Student Costs; School Personnel;

School Statistics; Teacher Student Ratio; Tuition;

\*Two Year Colleges

#### **ABSTRACT**

Drawing from two surveys of 545 public community and junior colleges from across the country, this report presents comparative financial statistics for fiscal year (FY) 1984-85. Chapter 1 provides information on the use of the report in comparing institutional statistics with national and peer group medians; points out limitations of the data; and offers a summary of findings in the areas of expenditures, revenues, service area, and staffing. After chapter 2 displays medians for the full sample of 545 colleges in the categories of expenditures and revenues, course enrollment distributions, salaries, and student/staff ratios, chapter 3 presents quartile statistics for the sample in the same categories. Chapter 4 provides medians and quartiles for institutional peer groups classified by enrollment size and vocational/technical designation. Report highlights indicate that: (1) the median college in the sample spent \$4,000 per credit full-time equivalent (FTE) student in FY 1985, an increase of 58% over FY 1979; (2) total revenues per credit FTE student increased by 56%, from \$2,635 in FY 1979 to \$4,115 in FY 1985; (3) academic expenditures accounted for approximately 60% of the budget from year to year at the median institution; and (4) students paid \$728 in tuition and fees at the median college, accounting for 17% of revenues. Appendices contain information on study methodology, participating colleges, and peer group composition; sample surveys; and definitions of terms. (HB)



"PERMISSION TO REPRODUCE THE MATERIAL IN MICROFICHE ONL' HAS BEEN GRANTED BY A. M. Cirino

TO THE EDUCATIONAL RESOURCE

U.S. DEPARTMENT OF EDUCATION
Office of Educational Research and Improvement
EDUCATIONAL RESOURCES INFORMATIO
CENTER (ERIC)

This document has been reproduced a received from the person or organization originating it.

Minor changes have been made to improve an quality.

ERIC by or opinions stated in this doc or necessarily represent official on or policy.

# REPORT HIGHLIGHTS

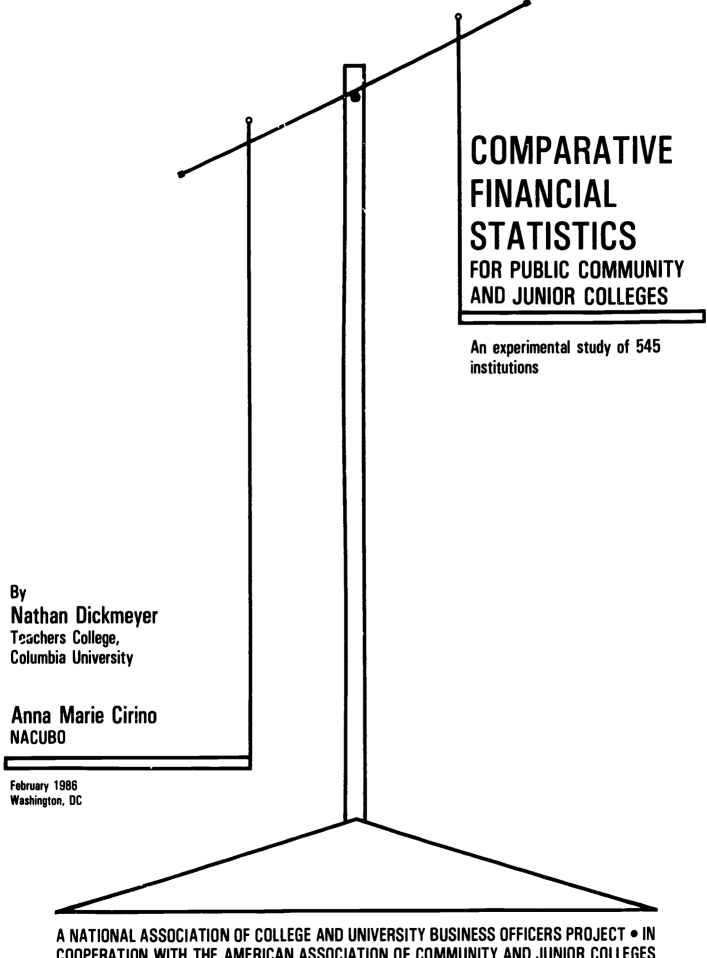
- ★ Half the institutions surveyed spent more than 61% of their operating budget on instruction, research, public service, and academic support.
- ★ Half the institutions surveyed spent more than 37% of their operating budget on student services, institutional support, and plant operation and maintenance.
- ★ Half the institutions surveyed spent almost 4% of their operating budget on utilities.
- ★ Half the institutions surveyed spent more than 3% of their operating budget on computer-related expenditures.
- ★ Half the institutions surveyed received more than two-thirds (68%) of their revenues from state and local appropriations.
- ★ Half the institutions surveyed enrolled more than one in every 20 people for credit or noncredit course work during the year.
- \* Half the institutions surveyed had student-to-faculty ratios for credit instruction of less than 17:1.
- \* Half the institutions surveyed spent more than 57% of total current fund expenditures on current fund salaries and wages.

Copyright © 1986 by the National Association of College and University Business Officers One Dupont Circle, Suite 500 Wathington, D.C. 20036-1178

All rights reserved

Printed in the United States of America





COOPERATION WITH THE AMERICAN ASSOCIATION OF COMMUNITY AND JUNIOR COLLEGES • THE ASSOCIATION OF COMMUNITY COLLEGE TRUSTEES • AND THE CENTER FOR STATISTICS

# CONTENTS

Report High	lights	
Scope of Re	port	iv
Preface		v
Acknowledgm	ents	vii
List of Tab	les	ix
List of Exh	ibits	x
Chapter 1	Introduction to the Project	1
	How to Use this Report Limitations Findings	1 3 4
Chapter 2	Medians for the Full Sample	13
	Expendicures Revenues Course Enrollment Distributions, Salaries,	14 22
	and Staff Ratios	28
Chapter 3	Quartiles for the Full Sample	33
	Expenditures	34
	Revenues	36
	Staff Ratios and Course Enrollment Distributions	38
Chapter 4	Medians and Quartiles for Peer Groups	41
	Group 1	42
	Group 2	48
	Group 3	54
	Group 4	60
	Group 5	66
Appendix A	Method	73
Appendix B	Sample Surveys	77
Appendix C	Definitions of Terms	81
Appendix D	Participating Colleges and Peer Group Composition	87



# Scope of Report

This report contains financial statistics for fiscal year 1984-85 and explanations derived from two surveys of 545 public community and junior colleges from across the nation. The report includes:

- o Sample findings from the surveys.
- o Space to compare institutional statistics with national sample medians.
- o Space to compare institutional statistics with sample medians from five different peer groups of institutions (four groups based on enrollment and one group based on vocational/technical designation).
- o Quartile data for the national sample and peer groups.
- o Explanations of the statistics, definitions, and clarification as to what is included in and excluded from each calculation.
- o Possible interpretations derived from institutional and peer group statistical comparisons, which may be useful for management reports based on this analysis.



#### PREFACE

This report is the eighth in an annual series of comparative data studies of public community and junior colleges. It is the result of an intensive six-month study involving three national education associations—The National Association of College and University Business Officers (NACUBO), the Association of Community College Trustees (ACCT), and the American Association of Community and Junior Colleges (AACJC)—as well as the Center for Statistics (CS) and 545 community and junior colleges. The study is intended to provide information to community college administrators, representatives of state and local agencies, and federal policy makers.

In 1977, members of NACUBO's Two-Year Colleges Committee decided to undertake a comparative data study of public community colleges.\* They were frustrated by the lack of information available to members of governing boards, presidents, and taxpayers who requested comparative data. The committee members thought that these data could be an important part of the information necessary for such decisions as appropriation requests, salary increases, and proposed expenditures by function (instruction, institutional support, plant operation and maintenance). Further, "current" information, rather than historical summary, was needed. Because the committee members were also concerned about potential problems involved in trying to establish comparative data for community and junior colleges (see chapter 1, "Limitations"), they approached the task cautiously. Further information on the method used is given in Appendix A.

The intent of this report is to provide comparative information derived from a sample of 545 public community and junior colleges. Comments on the first seven years' reports from community college presidents and business officers were used to determine the usefulness of the data and the additional information needed, as well as to make necessary changes. Sample size doubled steadily throughout the first three years, from 97 to 184 to 403, leveled off at 420 and 442 the next two years, increased to 520 and 560 in the past two years, and leveled off at 545 this year, indicating the perceived usefulness of the statistics for decision making at the institutions.

One of the study's primary objectives has been to learn how comparative information can be used to improve community and junior college decision making. The project also seeks to shed greater light on the financial and operational aspects of community colleges. The report may be useful in comparing the operational and financial statistics of an individual community college to national medians; the report format is designed to facilitate such comparison.

Comments from readers regarding the need for and improvements to this report are encouraged.

<sup>\*</sup>The term "community colleges" is assumed to include all postsecondary institutions offering up to the first two years of higher education.



#### **ACKNOWLEDGMENTS**

The continuation of this project into an eighth year was made possible by funding from the National Association of College and University Business Officers (NACUBO). In addition, the American Association of Community and Junior Colleges (AACJC) and the Association of Community College Trustees (ACCT) provided cooperation support and the Center for Statistics (CS) contributed technical assistance, making possible the early use of 1984-85 HEGIS finance data.

The task force that guided the initial project also designed the second year's undertaking. Responsible for defining the project's purpose, scope, and content, the members of the task force were:

Donald K. Young, chairman Monterey Peninsula College, CA

Donald Weichert College of the Redwoods, CA

Maurice P. Arth Cuyahoga Community College, OH

William R. Odom
Florida Department of Education

W. L. Prather Amarillo College, TX John J. Pateros, project consultant Pateros & Associates, MD

James W. White AACJC

For the following years of the project, guidance was provided by the NACUBO Two-Year Colleges Committee. Special thanks are due to W. L. Prather, former committee chairman, and Maurice P. Arth, former committee member, for their concentrated and extraordinary contribution to the project, which led to a more incisive and pertinent report.

In the eighth year of the project, guidance and support were once again provided by the NACUBO Two-Year Colleges Committee, whose members include:

Tnomas F. Murphy, chairman Monroe Community College, NY Gerald Baird
Johnson County Community College, KS

Karl L. Black College of South Idaho, ID Tay R. Conrad Spokane Community College, WA

Jack B. Jordan
University of Kentucky Community
College System, KY

Gina Kranitz South Mountain Community College, AZ

Alan Nichols
Enterprise State Junior College, AL

Herman C. Robbins
Tulsa Junior College, OK

Gary W. Winger
Jamestown Community College, NY

Instrumental in facilitating the project's progress were those who did so much to encourage their colleagues to participate in the study. They include:

James A. Albanese Mount San Antonio College, CA Charles Branch Forsyth Technical Institute, NC



Clarence Brantley Highland Park Community College, MI

Jack Crawford Valencia Community College, FL

John Dunn Ulster County Community College, NY

Allan Graybow Crowder College, MO

Harry Hardester Essex Community College, MD

Ralph Huddin Pueblo Community College, CO

Daniel H. Nadeaur Massachusetts Bay Community College, MA

Gary Nichols Mount Hood Community College, OR

Bruce N. Ponga Milwaukee Area Technical College, WI

Michael Shirley Elgin Community College, IL,

Harry Sowell Asnuntuck Community College, CT

Gary L. Stover Northeast Technical Community College, NE

Harvey B. Trapp East Central Junior College, MS

Ralph Waddell Spartanburg Technical College, SC

Dan S. Whittemore

Maricopa County Community College, AZ

Breat Cool Piedmont Virginia Community College, VA

Robert DeValue Somerset County College, NJ

Robert Faulkner Wallace State Community College, AL

Neil Hawk Shawnee State Community College, OH

E. G. (Gay) Hickman Western Texas College, TX

John J. Lee Community College of Philadelphia, PA

D. Bryce Neaville Seward County Community College, KS

David Nicklas Delgado Community College, LA

Wayne R. Powers Jackson State Community College, TN

H. Rodney Showalter Mississippi County Community College, AR

Rick Stoltzfus Iowa Valley Community Col'ege, IA

Robert J. Stryzinski Vincennes University, IN

Donald Vojchak Minnesota Community College System, MN

Talmadge Webb Abraham Baldwin Agriculture College, GA

K. Scott Hughes initiated this project as director of the Financial Management Center and coordinated the early stages of the second year of the project. M.J. Williams, Jr., director of Development and Member Services, NACUBO, provided invaluable counsel and generous assistance. It was through his efforts that the significant participation of community and junior colleges was made possible. James A. Hyatt, director of the NACUBO Financial Management Center, provided both encouragement and support. A debt of gratitude is owed to Norman Brandt, Survey Director, NCES, who acted as a liaison and provided a greal deal of effort and cooperation since the inception of this project. Bernard J. Luskin, Executive Vice President, AACJC, and Frank Mensel, Vice President/Director for Federal Relations (in cooperation with ACCT), AACJC, are also acknowledged for their cooperation and support.



#### LIST OF TABLES

#### Full Sample

l Expenditures	by	Major	Categories
----------------	----	-------	------------

- 2 Expenditures by Detailed Categories
- 3 Special Categories of Expenditure
- 4 Computer-related Expenditures
- 5 Revenues by Major Categories
- 6 Revenues by Detailed Categories
- 7 Special Categories of Revenue
- 8 Course Enrollment Distributions and Salaries
- 9 Staff Ratios
- 10 Quartiles for All Expenditure Categories
- 11 Quartiles for All Revenue Categories
- 12 Quartiles for All Staff Ratio and Course Enrollment Distribution Categories

## Group 1 - Institutions with Enrollment Less than 5,000

- 13 Quartiles for All Expenditure Categories
- 14 Quartiles for All Revenue Categories
- 15 Quartiles for All Staff Ratio and Course Enrollment Distribution Categories

# Group 2 - Institutions with Enrollment from 5,000 through 15,000

- 16 Quartiles for All Expenditure Categories
- 17 Quartiles for All Revenue Categories
- 18 Quartiles for All Staff Ratio and Course Enrollment Distribution Categories

# Group 3 - Institutions with Enrollment Greater than 15,000

- 19 Quartiles for All Expenditure Categories
- 20 Quartiles for All Revenue Categories
- 21 Quartiles for All Staff Ratio and Course Enrollment Distribution Categories

# Group 4 - Institutions with FTE Enrollment Less than 1,000

- 22 Quartiles for All Expenditure Categories
- 23 Quartiles for All Revenue Categories
- Quartiles for All Staff Ratio and Course Enrollment Distribution Categories

# Group 5 - Primarily Vocational/Technical Institutions of All Sizes

- 25 Quartiles for All Expenditure Categories
- 26 Quartiles for All Revenue Categories
- 27 Quartiles for All Staff Ratio and Course Enrollment Distribution Categories



#### LIST OF EXHIBITS

- 1 Peer Group Definitions
- 2 Number of Participating Institutions
- 3 Total Revenues (excluding auxiliaries) and Total E & G Expenditures
  Per Credit FTE Student in Current and Constant Dollars
- 4 Academic and Administrative Expenditures Per Credit FTE Student in Current and Constant Dollars
- 5 Scholarships and Fellowships Per Credit FTE Student Including and Excluding Pell Grants in Current and Constant Dollars
- 6 Utilities Expenditures and Plant Operation and Maintenance Expenditures

  Without Utilities Per Square Foot of Building Gross Area in Current
  and Constant Dollars
- 7 Computer-Related Expenditures Per Credit FTE Student in Current and Constant Dollars
- 8 Revenues (tuition, appropriations, and gifts) Per Credit FTE
  Student in Current and Constant Dollars
- 9 Credit Instructional FTE Faculty as a Percentage of Total FTE Staff (instructional and administrative, excluding auxiliaries)
- 10 Percentage of Total Credit FTE Instruction Faculty That Is Part-Time
- 11 Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories



# CHAPTER 1 INTRODUCTION TO THE PROJECT

#### How to Use This Report

#### Potential Uses

The primary purpose of this report is to assist an institution in preparing a meaningful analysis of how its financial performance relates to peer group norms. Unlike internal institutional analysis, where performance in terms of revenue and expenditure patterns is related to goals, this analysis compares certain data from an institution with data from other institutions. Comparison is useful only to the extent that the comparison group is similar and that data on revenue and expenditure performance of that group are based on common understandings. Comparative data may be used to define high standards for assessing institutional financial success or to justify average performance, depending on the aspirations of an institution with respect to the norms of the comparison group. Both types of comparison can lead to meaningful analysis of an institution's financial data; such analysis could, in turn, affect the institution's financial policies in cases where an institution appears significantly out of line with its peers.

The unique characteristics of an institution may be revealed by comparison. An institution may have relatively high—or low—cost areas, such as utilities or faculty salaries, or high—or low—quality (and cost) programs, such as instruction or student services. Unique characteristics are reflected in the differences between the cost structure of an institution and the norms for all institutions surveyed. Comparison of an institution's cost structure to those of other institutions serves to highlight these differences. Depending on goals and other perceptions, comparison may reassure or cause concern to governing boards and others regarding whether an institution is monitoring and managing itself in a fashion appropriate to its singular character.

Comparisons are useful for confirming and challenging perceptions. If an institution has high cost areas, are they perceived to be of high priority? For example, if student services costs are above the median, is the institution's priority for these services the cause?

Comparisons also help an institution to set performance goals, which may be planned in terms of budget proportions for various functions, revenue proportions, expenditures per student by various functional categories, staff patterns, or class size distributions. In areas where an institution has revised an internal priority, the median or high quartile scores might provide a reasonable goal for performance. The soundness of a given goal, a question any board member may raise, can, at least in part, be established with reference to the performance of other institutions.

In addition to its primary purpose in providing meaningful comparisons, this report may serve as an internal management document for self-review and self-analysis. Comparisons provide a starting point for finding institutional strengths and weaknesses. For example, costs per student that are far above the median, as well as staff-to-faculty ratios that appear high when compared with others, may indicate problems in institutional management.



These comparisons may suggest new ways for an institution to record data in order to monitor potential trouble points; they may also suggest areas in which more detailed study is required. The analysis this workbook allows can thus suggest areas where new policies or new methods of monitoring performance may be required.

# Step-by-Step Use of This Report

The following steps should serve as a guide to this report:

- l. Read the "Findings" sect. a that follows. It should contribute to an understanding of the report's highlights, the kinds of statistics presented, and the range of results from sampled institutions.
- 2. Fill in the columns designated "Your Institution." Each institution that participated in the survey will be given computer printouts of its statistics. Other institutions will have to use their own data sources to derive these statistics.
- 3. Fill in peer group data under the column marked "Peer Group." These data are available in chapter 4 of this report. For the purpose of this study, peer groups are defined by the headcount of the total student body, plus a special group for institutions with less than 1,000 full-time-equivalent (FTE) students. This column provides a refinement of national sample data to show where significant differences may occur because of an institution's particular size. For the most part, however, the medians of the national sample do not differ significantly from the medians of each size group.
- 4. Note the quartile ranges. One may wish to add special notations to institutional statistics that deviate far enough from the median to be outside the first or third quartiles. Quartile scores are given in chapter 3.
- 5. Examine the work pages for exceptions. Which institutional statistics vary most from the sample medians?
- 6. Compare all data with institutional goals and perceptions for expenditures, revenues, staff ratios, and course enrollment distributions. Examine each statistic and determine whether it was anticipated in comparison with other institutions.
- 7. Select ten or fewer statistics as a basis for a report on how the institution compares with this sample of institutions. For most institutions, only a few of the statistics carry a new, significant, and perhaps surprising meaning for the institution. A short report interpreting these statistics would be useful to presidents, key faculty members, and members of governing boards.
- 8. Communicate with project staff regarding the usefulness of this report. Which statistics are particularly useful for assessing institutional financial policies? What statistics are missing? How can the report be made more reliable? What reports were generated based on this document?



#### Limitations

The results of a comparative data study of this nature must be used with care. Discussion of sc 2 of the more obvious concerns follows.

#### Extrapolation

The 545 public community colleges in this study may not reflect the financial and operational patterns of their 217 sister institutions (counting systems of branch campuses as single institutions).\* Care was taken to include institutions that are geographically representative, as well as representative of enrollment levels. However, because of the need to use only data from those cooperating institutions that filed both timely and complete reports, the sample is not random. Generalizing the sample statistics in this study to all public community colleges should be done with care because nonrespondents or late respondents to HEGIS and other surveys may be beset by particular administrative difficulties, thereby somewhat biasing the sample. However, the last 25% of the returns did not significantly affect the median scores calculated up to that point, indicating that late respondents may not be significantly different.

Moreover, comparing previous years' results with this year's results demonstrates the reliability of the results for those years. The median figures are quite similar for all eight years after adjusting for inflation. The expansion of the sample allowed the study team to generate these statistics on an individual basis for the 545 participating institutions.

No significance is attached to any changes that occurred from year to year for any of the statistics. First, the survey populations differed. Second, most changes are smaller than the confidence limits for the statistics.

# Original Data

Lack of well-established definitions for such terms as "full-time-equivalent student" and lack of consistency in reporting such expenditure functions as "Academic Support," "Institutional Support," and "Student Services" create difficulties in generating accurate comparative data. Moreover, some survey responses are estimates because some institutions do not keep precise data in all the areas surveyed. All these factors affect the quality of the results.



<sup>\*</sup> For the purpose of this study, the lowest level of administrative unit where financial records are maintained was sought. Thus Foothill-DeAnza (made up of several campuses) was counted as a single entity, whereas the California system of community colleges was not treated as a single entity.

The universe of public community colleges, as defined by the American Association of Community and Junior Colleges, is comprised of approximately 762 institutions.

#### Pell Grants

Pell grants were included in both the revenues and expenditures bases from 1982-83 forward, a significant change from previous years. The inclusion of Pell grants in the HEGIS finance survey in 1982-83 was in response to the NACUBO decision, effective 1982-83, to consider Pell grants as institutional rather than agency funds.

In the revenues category, Pell grants are included in federal restricted grants; in the expenditures category, in restricted scholarships. For comparison purposes in this study, Pell grants have been excluded from the abovementioned items and the corresponding totals. (Note that the figures published in the 1982-83 report do not have Pell grants deducted; those figures were revised to reflect their exclusion and are available from NACUBO.)

# Institutional Comparability

There is no way to establish truly homogeneous peer groups for community colleges. Such major factors as mission, location, academic preparation of entering students, local area salary levels, local nonsalary costs, and methods of financing create unique financial and operating patterns. Peer group comparisons that lead to administrative financial policy changes require sensitivity to the many factors not readily apparent from the statistics.

# The Myth of the "Typical" Institution

No group of institutions exists whose data show them to be completely "typical." In fact, all institutions had fewer than three-quarters of their statistics within the middle two quartiles; on some statistics all institutions were higher or lower than 75% of the other institutions. There is no typical institution, and institutions should use this report only to find what makes them unique—not to pressure an institution toward some nonexistent "median" performance. This study has found a great diversity of expenditure, revenue, and staffing patterns. Diversity is clearly a characteristic—and no doubt a great strength—of community and junior colleges.

#### Findings

The following summary of important financial characteristics is based on the financial data section of the "Higher Education General Information Survey" (HEGIS), conducted by the Center for Statistics (CS) and a supplemental survey conducted by the National Association of College and University Business Officers (NACUBO). Analysis was performed by NACUBO. The study sample of 545 institutions was not random1 selected but was derived from the total universe of public community and junior colleges and was dependent upon their willingness to participate. Limitations of the statistics were discussed earlier in this chapter.

Medians represent the number that will split the group of schools in half for a given statistic; half the schools will be above the median, while half will be below.



- Group 1. Total credit and noncredit headcount enrollment less than 5,000.
- Group 2. Total credit and noncredit headcount enrollment from 5,000 through 15,000.
- Group 3. Total credit and noncredit headcount enrollment greater than 15,000.
- Group 4. Total FTE enrollment less than 1,000. (A subset of Groups 1, 2, and 3.)
  Group 5. Primarily vocational/technical institutions of all sizes. (These institutions are a subset of Groups 1, 2, and 3.)

Total enrollment includes full-time, part-time, and noncredit students.

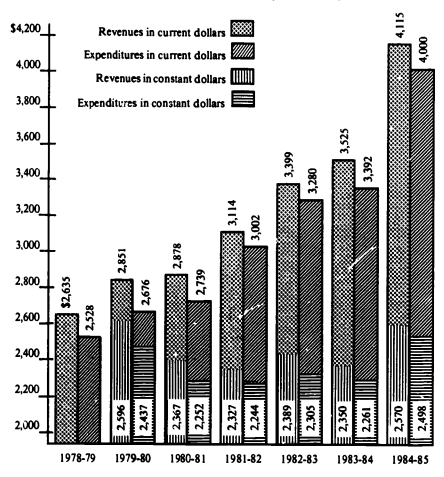
FTE enrollment consists of full-time equivalents for full-time, part-time, and noncredit students. For institutions without precise figures available, it was suggested that FTE enrollment be calculated by adding full-time students, part-time students divided by 3, and noncredit students divided by 20. For FY84-85, it was suggested that credit FTE enrollment be calculated by dividing total credit hours (opening fall 1984) by 15.

**Exhibit 2: Number of Participating Institutions** 

Year	Full Sample*	Group I	Group 2	Group 3	Group 4	Group 5
1977-78	97	Experimen	ital (included	independent	and branch	campuses)
1978-79	184	71	63	50	29	N/A
1979-80	403	180	132	91	91	58
1980-81	420	165	139	116	72	58
1981-82	442	157	151	134	73	83
1982-83	520	176	188	156	92	107
1983-84	560	216	192	152	107	110
1984-85	545	228	181	136	112	83

\*The universe of public community colleges is approximately 762 institutions.

Exhibit 3: Total Revenues (excluding auxiliaries) and Total E & G Expenditures Per Credit FTE Student (in dollars)





Note: Pell grants are excluded. Higher Education Price Index (1979 = 100) The median college in the sample of 545 institutions spent \$4,000 per credit FTE student in FY85, up from \$2,520 in FY79—an increase of more than one-half (58%) over this period and an increase of 18% from the previous year (\$3,392) (see Exhibit 3).

Total revenues per credit FTE student increased by one-half (56%), from \$2,635 in FY79 to \$4,115 in FY85. Although revenues are consistently higher than expenditures, it is improbable that colleges are operating at an overall surplus. The difference may be a reflection of transfers to cover expenditures for plant maintenance and auxiliary enterprises.

Academic expenditures (instruction, research, public service, and academic support) accounted for approximately 60% of the budget from year to year at the median institution. On a dollar basis, the median college spent \$2,380 per credit FTE student for academics (see Exhibit 4). The budget base used excluded auxiliary enterprise expenditures and mandatory and nonmandatory transfers. Capital costs were also excluded. Included in the base for total budget were the aforementioned academic expenditures, student services, institutional support, plant operation and maintenance, and scholarships and fellowships (restricted and unrestricted).

Of the institutions surveyed, 25% spent more than 65% of their budgets on academics, while another 25% spent less than 56%. For the median institution, about 85% of academic expenditures were for instruction, while the remaining 15% was expended on academic support, including libraries.

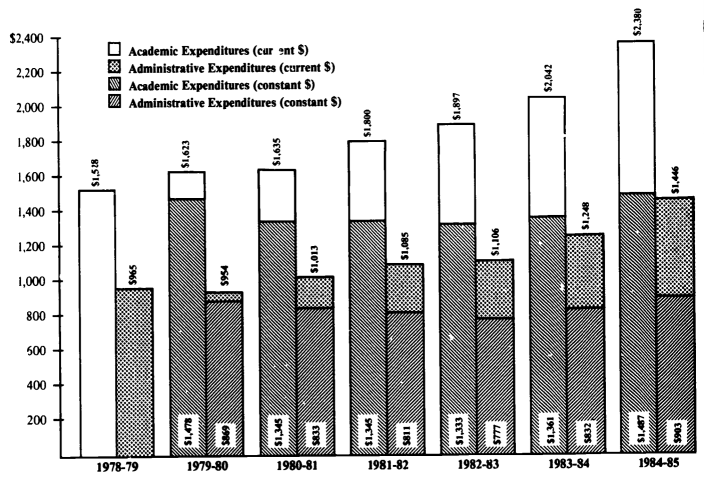


Exhibit 4: Academic and Administrative Expenditures

Per Credit FTE Student
In Current and Constant Dollars 17



Only a small proportion was expended on research and public service. The median college dedicated less than 1% of its expenditure base to noncredit instruction.

In each year surveyed, half the colleges spent more than one-third (37% in FY85) of the expenditure base on administration (student services, institutional support, and plant operation and maintenance). In FY84, the median institution spent \$1,446 per credit FTE student for administration. One quarter of the colleges spent less than 32% per credit FTE student for administration, while one-fourth spent more than 41%.

In FY85, scholarships accounted for 1.6% of expenditures at the median institution. The median college spent \$63 per credit FTE student (see Exhibit 5). Note that Pell grants are excluded.

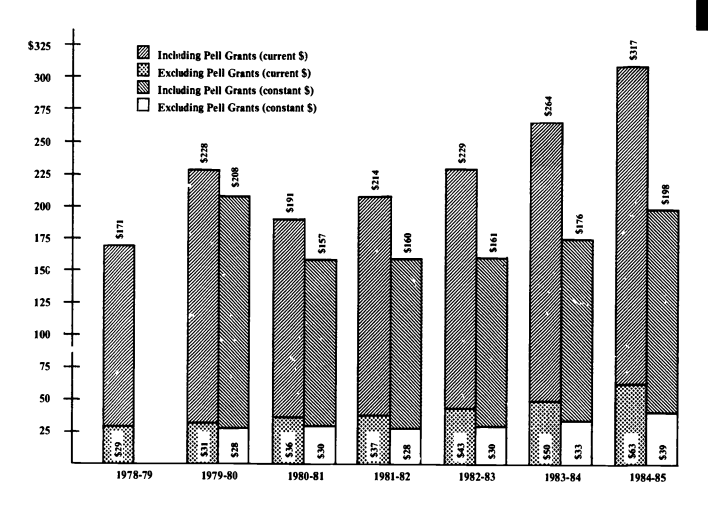


Exhibit 5: Scholarships and Fellowships Per Credit FTE Student Including and Excluding Pell Grants In Current and Constant Dollars



HEPI (1979 = 100)

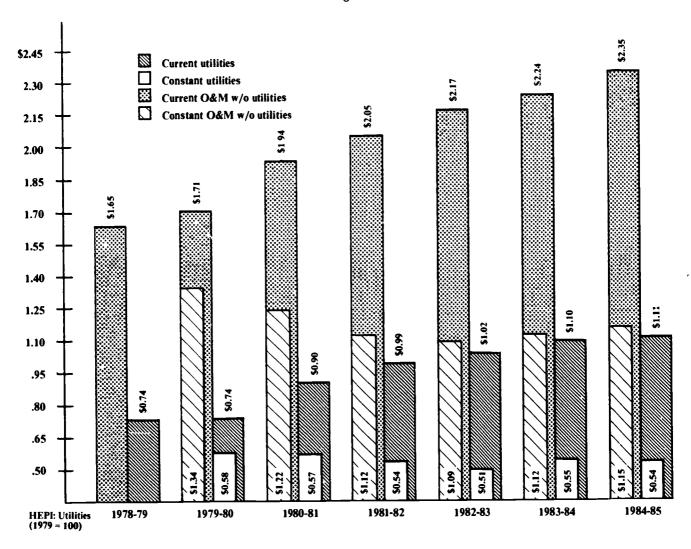


Exhibit 6: Utilities Expenditures and Plant Operation and Maintenance Expenditures without
Utilities per Square Foot of Building Gross Area
In Current and Constant Dollars

Utilities accounted for almost 4% of expenditures at the median college in FY85. In dollars spent per credit FTE student, this figure climbed from \$100 in FY79 to \$149 in FY85, an increase of one-half. Utilities include electricity, gas, oil, coal, steam, water, and waste disposal.

The cost of utilities per square foot of building gross area was \$1.11 at the median college in FY85 (see Exhibit 6). Up from \$0.74 in FY79, this amounted to a 50% increase over this period. Plant operation and maintenance expenditures without utilities accounted for \$2.35 per square foot of building gross area in FY85, an increase of 42% from \$1.65 in FY79. This figure, without utilities, represented a 5% increase over the previous year (\$2.24).

The median college spent 3.2% of its budget on computer-related expenditures. Per credit FTE student, this amounted to \$128 at the median college in FY85 (see Exhibit 7). Of such expenditures, the median college spent 1.7% on administrative support, or \$66 per credit FTE student. Academic support accounted for 1.2% at the median institution, amounting to \$47 per credit FTE student. Of total computer-related expenditures, operating costs amounted to two-thirds (71%) of the amount spent by the median college.



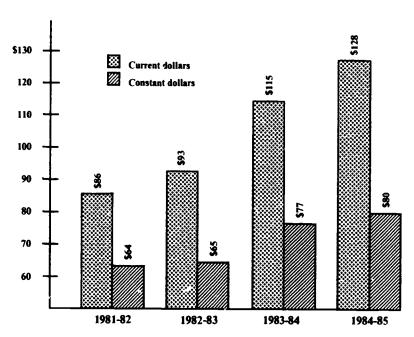


Exhibit 7: Computer-related Expenditures
Per Credit FTE Student
In Current and Constant Dollars

HEPI (1979 = 100)

Computer-related expenditures include those decentralized to administrative offices and academic units, whether directly provided, purchased from vendors, or provided by a consortium (paid through institutional or noninstitutional funds).

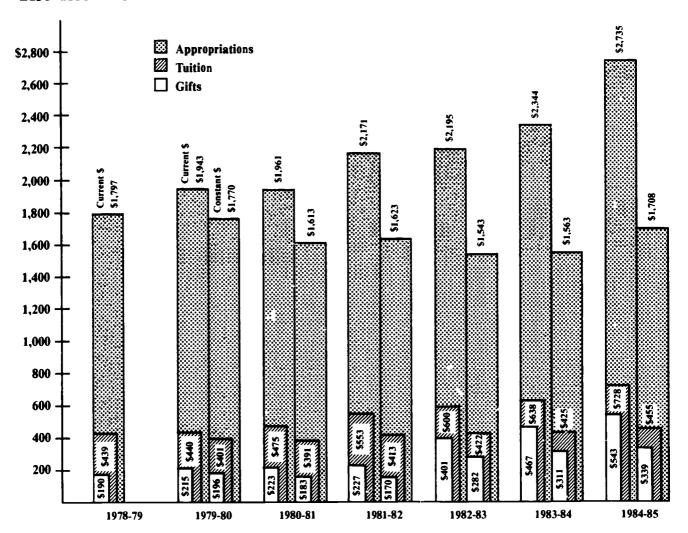
Students paid \$728 in tuition and fees at the median college in FY85, accounting for 17% of revenues, a 14% increase from the \$638 in the previous year (see Exhibit 8).

In FY85, the median college was awarded \$543 per credit FTE student in total gifts, grants, and contracts. This is almost triple the FY79 median of \$190. (Note: Pell grants are excluded.)

Each student enjoyed the benefits of \$2,735 in federal, state, and local appropriations at the median institution.



Revenue mix comparisons are difficult to make because states and localities finance their institutions in many ways. State and local appropriation statistics are derived from financing characteristics and vary greatly from state to state; these variations limit comparisons. The lack of control most administrators have in setting tuition and appropriation levels must also be taken into consideration.



Fxhibit 8: Revenues Per Credit FTE Student In Current and Constant Dollars

Credit instructional FTE faculty accounted for almost half (48%) of all FTE staff in FY85 (see Exhibit 9). The ratio of credit FTE students to credit instructional faculty at the median college was 17 to 1 in FY85; in previous years, it was either 18 or 19 to 1.

Exhibit 9: Credit Instructional FTE Faculty
As a Percentage of Total FTE Staff
(Instructional & Administrative, Excluding Auxiliaries)

1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85
45.6%	47.2%	46.1%	49.0%	49.2%	48.7%	47.7%



HEPI (1979 = 100)

Of all FTE staff, almost one-quarter (23%) were part-time in FY85, as well as in the previous fiscal years. Of credit FTE instructional faculty only, 29% were part time in FY85 (see Exhibit 10).

Exhibit 10: Percentage of Total Credit FTE Instruction Faculty That Is Part-Time

1980-81	1981-82	1982-83	1983-84	1984-85
29.6%	30.6%	28.2%	29.5%	29.3%

Classes (including sections) offered for credit shifted downward in the 15-to-24 student size category-from 40% in FY79 to 36% in FY85 (see Exhibit 11). Another class size category appeared to accommodate the shift over the five-year period: the 6-to-14 student size category increased from 14% to 20%. Administrators may find such statistics useful when evaluating methods of delivering instruction.

Exhibit 11: Median Percentage of Classes (including sections) Offered for Credit As Distributed Among Size Categories

Class Size More than 50 students From 25 to 50 students From 15 to 24 students From 6 to 14 students	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85
	1%	1%	1%	1%	1%	1%	1%
	28	25	30	30	30	27	25
	40	40	37	37	36	36	36
	14	15	15	17	17	18	20
Less than 6 students	2	1	2	2	2	2	3



# CHAPTER 2 MEDIANS FOR THE FULL SAMPLE (INSTITUTIONS OF ALL SIZES)

The statistics in this chapter are medians for the entire sample of 545 institutions, excepting unusable or blank responses. The total number of usable responses for each statistic is shown in parentheses beside the statistic. Medians represent the number that will split the group in half; half the schools will be below this number, and half will be above. For that reason, the "median institution" will be different for each separate statistic, and the proportions may thus not add to 100%.

Careful interpretation of expenditure and revenue proportions is urged. High costs in any given area, such as utilities, will naturally push the expenditure proportion for other areas, such as instruction, below sample medians—even if the budget support for instruction is perfectly adequate.



# TABLE 1 EXPENDITURES BY MAJOR CATEGORIES

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	GUNITION	2114	
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)
Total E & G Expenditures Academic Expenditures Support Expenditures	100.0% (545) 60.8 (545) 36.5 (545)		<u> </u>
Scholarships and Fellowships	1.6 (545)		( )

# Meaning and Explanations

Total expenditures include only current fund activities and exclude auxiliaries and transfers. Both restricted and unrestricted expenditures are shown. Each expenditure is shown three ways: as a proportion of total expenditures (as defined above), as the ratio of the expenditure to credit FTE students, and as the ratio of the expenditure to credit FTE students.

Academic expenditures include instructional expenditures (for both credit and noncredit courses), research expenditures, public service expenditures, and academic support expenditures (including libraries, audiovisual centers, academic computing, and academic administration).

Support expenditures include student services, institutional support, and plant operation and maintenance.

Scholarships and fellowships include both restricted and unrestricted funds. Pell grants are excluded.

Note: Pell grants were included in both the revenues and expenditures bases from FY 1982-83 forward, a significant change from previous years. The inclusion of Pell grants in the HEGIS finance survey in 1982-83 was in response to the NACUBO decision, effective 1982-83, to consider Pell grants as institutional rather than agency funds.

In the revenues category, Pell grants are included in federal restricted grants; in the expenditures category, in restricted scholarships. For comparison purposes in this study, Pell grants have been excluded from the abovementioned items and the corresponding totals.



Expendi	iture	es per	
Credit	FTE	Student	:
(in dol	llars	g)	

#### Expenditures per Credit Plus Noncredit FTE Student (in dollars)

(in dollars)			(in dollars)			
Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	
\$4000 (545) 2380 (545) 1446 (545) 63 (545)		\$() ()	\$3501 (545) 2102 (545) 1281 (545) 54 (545)	\$	\$ ( ) ( ) ( )	

# Possible Interpretations

Institutions above the median on the proportion of expenditures devoted to instruction may rate themselves as more efficient than other institutions. On the other hand, some institutions may have achieved this "efficiency" by deferring administrative costs (especially some building maintenance) that will inevitably have to be paid. Moreover, some institutions, especially those serving disadvantaged populations, must fund higher student support expenditures. To remain consistent with their goals and mission, this pushes down the instructional cost proportion.

Institutions that are above the median on costs per student may find several interpretations possible: higher regional costs, a concentration of higher cost programs, and an attempt to provide a higher level of service. Higher instructional costs per student are almost always the direct result of higher faculty salaries than the median, lower ratios of students to faculty (see staffing distributions, pp. 30-32), or both.

Governing boards will be most interested in these deviations from the norm and how accurately they correlate with their own perceptions of institutional quality, program efficiency, and overall level or program cost.

Scholarship and Pell grant funds per student give a measure of the financial need of attending students plus the effort expended by students and the institutional financial aid office in securing grants. It also reflects the institution's commitment to serve lower income students.

#### Limitations

Certain differential practices make the comparability of these statistics somewhat limited. Institutions where certain costs, such as fringe benefits, are paid directly by the state and are not included in institutional figures will show an "incorrect" low cost level.

In comparing expenditures per student for scholarships, numbers of needy students could justify above-median expenditures.



TABLE 2
EXPENDITURES BY DETAILED CATEGORIES

Expenditures by Major Function:
---------------------------------

As a Proportion of Total Educational and General Expenditures (excluding

	auxiliaries and transfers)					
	Median the Ful Sample	11	Your Institution (fill in)	Median Your Peer Institutions (fill in, see chapter 4)		
Academic						
Instruction (and Research)	50.4%	(545)	%	<u>% ( )</u>		
Public Service	0.1	(545)		( )		
Academic Support	8.4	(545)		( )		
Support Services						
Student Services	8.7	(545)		( )		
Institutional Support	14.9	(545)		( )		
Plant Operation and Maintenance	12.0	(545)		()		

# Meaning and Explanations

Total expenditures include only current fund activities and exclude auxiliaries, transfers, and independent operations. Both restricted and unrestricted expenditures are shown. Each expenditure is shown three ways: as a proportion of total expenditures (as defined above), as the ratio of the expenditure to credit FTE students, and as the ratio of the expenditure to credit and noncredit FTE students.

In this display, academic expenditures are split into three categories: instruction (and research), public service, and academic support. Support expenditures are broken down into student services, institutional support, and plant operation and maintenance. In conformance with HEGIS definitions, any expenditures for instruction, even for noncredit instruction, that were included in public service were transferred and are included in the instruction (noncredit) line. Standard definitions are given in Appendix C.

Research expenditures have been included with instruction because fewer than 10% of the sample institutions reported research expenditures.

Scholarships and fellowships include both restricted and unrestricted funds and exclude Pell grants.

# Possible Interpretations

Budget proportion statistics may clarify factors making an institution different from other institutions. Its unique qualities may stem from a strong commitment to instruction, with student services perhaps sacrificed somewhat to



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

(in dollars)			(in dollars)			
Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	
\$1988 (545) 5 (545) 321 (545)	\$	\$ <u>()</u>	\$1756 (545) 4 (545) 285 (545)	\$	\$ <u>()</u>	
340 (545) 591 (545) 476 (545)		( )	304 (545) 523 (545) 422 (545)		( <u>)</u> ( <u>)</u>	

maintain the academic program. Alternately, a high plant maintenance commitment or a strong concern for academic support may serve to differentiate the institution from national norms. Analysts should examine data carefully to see if the unique characteristics revealed in the statistics are at variance with commonly held perceptions about the institution on campus. For example, if the institution prefers a low commitment to student services, while data reveal that the institution is far above the norm, a case exists for reexamining the current efficiency of the delivery of student services.

Examining costs on a per-student basis adds another dimension to the analysis. Higher costs per student may be due to relatively higher costs in a given geographic location, to falling enrollment, or to an inefficient educational delivery system—or to an institutional mission of providing high-quality services. At community colleges, fixed costs may be more predominant in administrative areas than in instructional areas because many institutions use varying proportions of part—time faculty to reduce instructional costs and to increase flexibility in adapting program costs to instructional needs. Institutions with enrollments below their physical capacity may have above—median costs per student in administrative areas because of fixed costs, coupled with median costs in the instructional areas.

#### Limitations

It must be emphasized that being above or below the median is not necessarily good or bad unless such information conflicts with the stated goals of the institution.



TABLE 3
SPECIAL CATEGORIES OF EXPENDITURE

Expenditures by Major Function:	As a Proportion of Total Education and
	General Expenditures (excluding

	auxiliaries	and transfers)	
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)
Credit In suction	48.2% (545)		<u> </u>
loncredit Instruction	0.6 (545)		( )
Utilities Expenditures	3.7 (532)		( )
Plant O & M without Utilities	8.0 (532)		( )
Utilities Building Gross Area (sq. ft.)	\$1.11 (507)	\$	\$()
Plant 0 & M without Utilities Building Gross Area (sq. ft.)	\$2.35 (507)	\$	\$()
Plant 0 & M without Utilities Building Replacement Value est.)	\$0.03 (456)	) \$	\$()

# Meaning and Explanations

Two important breakdowns are given first. Instructional expenditures are split into credit and noncredit categories, and plant operation and maintenance is broken into utilities and nonutilities maintenance costs. Utility expenditures include electricity, gas, oil, coal, steam, water, and waste disposal. Noncredit instruction costs per student are calculated by dividing the expenditures by noncredit headcount only. The breakdown between credit and noncredit is based on a percentage split estimated by each institution.

Plant operation and maintenance less utilities per square foot (gross area of building) is the cost of maintaining buildings, not including heating, cooling, and lighting per square foot of space. Utilities per square foot (gross area of building) include the cost of heating, lighting, and cooling per gross square foot of space. Plant operation and maintenance, not including utilities per estimated building replacement value, is the cost of maintaining the plant in terms of its replacement value. Estimated building replacement value per total FTE students is an estimate of the current value of buildings per student.



Expenditure Credit FTE (in dollars	Student		Expendtures Credit Plus (in dollars	Noncredit F7	Œ Stud	ent	
Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Your Institution (fill in)	Media Your Insti (fill chapt	Peer tution in, s	ns
\$1850 (545) N/A 149 (532) 313 (532)	\$ N/A	\$ ( ) N/A ( )	N/A \$ 4* (412) 134 (532) 283 (532)		N/A \$	* (	<u>)</u>
* No credit enrollment		s included in d	enominator;	noncredit hea	dcount		
	placement Valudents (cr.		\$7647 (462)	\$	\$	(	
	arships and I E Students	Pell Grants	\$317 (545)	\$	\$	(_	_)

## Possible Interpretations

Credit instruction costs per student reveal differences among institutions with regard to class size and faculty compensation. Interpretations of these costs should acknowledge differences in faculty ratios and pay levels.

These statistics are expansions on the analysis of plant operation and maintenance expenditures. A variance from the national sample median in overall costs may be due to high utility costs or to high energy consumption per square foot and may be driven by low space: student ratios.

Building value per student gives an indication of how much has been "built" per student. This figure may reflect declining or rising student enrollment, availability of funding for this purpose, or both.

#### Limitations

In making comparisons, careful attention should be given to the institution's special situation. Well-paid faculty, cold climates, age of buildings, and preventive maintenance plans could easily justify above-median expenditures.



TABLE 4
COMPUTER-RELATED EXPENDITURES

#### Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	GGMI I I GI I GO		
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)
Computer-related expenditures Administrative support Academic/instructional support	3.2% (470) 1.7 (470) 1.2 (470)	x	<u>% ( )</u> ( )

Median Percentage of Computer-related Expenditures by Type

	Median for the Full Sample	Your Institution (fill in)	Your Peer Institutions (fill in, see chapter 4)
Total Computer-Related Expenditures			
Operating Expenditures	70.6% (466)		<u> </u>
Development Expenditures	0.0 (466)		( )
Capital Equipment Purchase			
(amortized over 5 years)	17.0 (466)		( )
Capital Equipment Lease	0.0 (466)		( )
Capital Equipment Lease	0.0 (466)		

How Computer Services Are Provided

	<u> Hardware</u>		<u>Software</u>		
Purchased		51 <b>%</b>	228	46 <b>%</b>	
Leased		4	40	8	
Provided by a consortium o paid through institutional funds o paid through noninstitutional funds Combination or other Total	20	4	25	5	
	7	1	7	2	
	203	40	195	39	
	512	100%	495	100%	

#### Meaning and Explanations

All computer-related expenditures exclude data processing curricular costs except for hardware and software and directly related supplies and other costs required for equipment operation; thus, data processing, faculty compensation, and general instructional support are excluded. Computer-related expenditures include those expenditures decentralized to administrative offices and academic units, whether directly provided, purchased from vendors, or provided by a consortium (whether paid through institutional or noninstitutional funds). Total computer-related expenditures include those of all types, whether centrally administered or decentralized to administrative offices and academic units. This is the sum of operating, development, and purchased and/or leased capital expenditures. Appendix B contains a copy of the questionnaire on computer-related expenditures.



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Median for Your Peer Your Institution (fill in)	Institutions (fill in, see chapter 4)
\$ 128 (470) 66 (470) 47 (470)	\$	\$ <u>()</u>	\$ 109 (470) 59 (470) 40 (470)	\$	\$ ( ) ( )

#### Type of System

Large-scale system	124	24%
Minicomputer system	113	22
Microcomputer system	10	2
Combination or other	267	52
Total	<del>514</del>	100%

Operating expenditures include those for computer center, computer service personnel, remote terminals, leased lines, computer maintenance costs, steady state and routine programming, and computer-related supplies, whether in the computer center's or user's budget. Development expenditures include internal and external expenditures incurred for special, one-time computer service personnel, remote activities, procurement of software packages, and employment of outside technical consultants.

Capital expenditures include major expenditures for purchase of computer hardware amortized over five years. Lease expenditures include those for the lease of computer hardware.

Of the 40% that reported hardware to be provided by a combination of methods, the predominant combination was purchased and leased. The same was true of software. Half the colleges reported a combination of types of systems, the most common being large-scale and microcomputer systems.

# Possible Interpretations

Computer expenditures may be compared as a rough guide, but internal management would do well to monitor trends in its own computer-related expenditure patterns. Operating expenditures of 70% of the total computer-related expenditures may reflect an effort to upgrade computer software or an attempt to provide a higher level of service.

#### Limitations

Some institutions had difficulty breaking down expenditures between administrative and academic support. Underreporting of computer-related expenditures by institutions with decentralized systems is probable, especially in regard to academic support. This is more likely to have occurred at medium and large institutions. Regarding purchase of capital equipment, over- and underreporting may balance. Of those that did not amortize, some included the total amount in 1984-85 while others also lumped expenditures in this category but for some other fiscal year.



#### Revenues

TABLE 5
REVENUES BY MAJOR CATEGORIES

Revenues by Major Function:	As a Percentage of Total Current Fund Revenues (excluding auxiliaries)				
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)		
Total Revenues (current fund,	100.0% (545)	%	<b>%</b> ( )		
not including auxiliaries) Tuition and Fees	16.7 (545)	^	<del></del>		
Appropriations (all governments)	68.6 (545)		( )		
Gifts, Grants, and Contracts					
(all sources)	13.2 (545)		(		
Other Revenues (not auxiliaries)	3.1 (545)		( )		

#### Meaning and Explanations

Total revenues exclude sales and services of auxiliary enterprises, hospitals, and independent operations as defined on the HEGIS finance form for lines A-16, A-17, and A-19.

Appropriations (all governments) include federal, state, and local appropriations.

Gifts, grants, and contracts (all sources) include restricted and unrestricted revenues from federal, state, local, and private sources. Pell grants are excluded from federal grants and contracts.

Other revenues include unrestricted and restricted endowment income, sales and services of educational activities, and "other sources" as defined on the HEGIS finance form for lines A-13, A-14, A-15, and A-18.

#### Pell Grants

Pell grants were included in both the revenues and expenditures bases from 1982-83 forward, a significant change from previous years. The inclusion of Pell grants in the HEGIS finance survey in 1982-83 was in response to the NACUBO decision, effective 1982-83, to consider Pell grants as institutional rather than agency funds.

In the revenues category, Pell grants are included in federal restricted grants; in the expenditures category, in restricted scholarships. For comparison purposes in this study, Pell grants have been excluded from the abovementioned items and the corresponding totals.



Revenues per Credit FTE Student (in dollars)		Revenues per Credit Plus Noncredit FTE Student (in dollars)			
Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)
\$4115 (545) 728 (545) 2735 (545)		\$(_) (_)	\$3630 (545) 638 (545) 2443 (545)	\$	\$ <u>()</u>
543 (545) 131 (545)		(	486 (545) 116 (545)		( )

#### Possible Interpretations

Interinstitutional revenue mix comparisons are difficult to make and have limited uses. States and localities finance their institutions in many ways. Grants may be for student aid or for special programs, such as Title III. These variations make comparison difficult.

#### Limitations

In some states institutions charge no tuition; revenues come from state and local sources only. This explains the great variability of these statistics.

Most revenue analyses would best be done on a state-by-state basis. Comparison is easiest among institutions within the same state or among institutions within states having similar financing for community colleges. Many institutions will want to rely on special home-state revenue analyses.

The large range of financing strategies makes medians and quartiles of dubious statistical value.



TABLE 6
REVENUES BY DETAILED CATEGORIES

Revenues by Major Function:	As a Percentage of Total Current Fund Revenues (excluding auxiliaries)				
			Median for Your Peer		
	Median for the Full Sample	Your Institution (fill in)	Institutions (fill in, see chapter 4)		
Tuition and Fees					
Tuition and Fees for Credit	15.8% (545)	%	<u> </u>		
Tuition and Fees for Noncredit	0.4 (545)		( )		
Appropriations					
Federal	0.0 (545)		( )		
State	53.1 (545)		( )		
Local	11.8 (545)		( )		
Gifts, Grants, and Contracts					
Federal	3.1 (545)		( )		
State and Local	1.8 (545)		( )		
Pri <b>vat</b> e	0.2 (545)		( )		

## Meaning and Explanations

Tuition and fees were split into credit and noncredit portions using the estimated percentage breakdown given by each survey respondent.

All categories include both restricted and unrestricted funds.

Federal grants and contracts exclude Pell grants.

State and local grants and contracts have been combined to save space.

Other revenues and total revenues are defined on the previous pages.

Table 7 shows state and local appropriations combined to improve state-by-state comparisons where the only variance in funding is the state or local portion provided.



# Possible Interpretations

Of interest to some analysts is the range of tuition and fee revenues per noncredit headcount student discovered by this survey. Being lower than the median, for example, may indicate a preponderance of inexpensive courses, subsidized noncredit courses, or a hasty estimate of the split between credit and noncredit tuition revenue.

Most of the other figures can be useful for pinpointing how differently the institution is financed compared to national sample medians. Given the lack of control most administrators have over the setting of tuition and appropriation levels, this is more "interesting" than useful for making policy.

#### Limitations

Comparisons among institutions of budget proportions or revenues per student will become more useful when data for a number of previous years are also available.



<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

# TABLE 7 SPECIAL CATEGORIES OF REVENUE

Revenues by Major Function:	As a Percentage of Total Current Fund Revenues (excluding auxiliaries)		
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)
State and Local Appropriations (combined)	67.9% (545)		<b>%</b> ( )
Total Appropriations Unduplicated Student Headcount	\$734 (305)	\$	\$()
Service Area Population Unduplicated Student Headcount	20.4 (292)		( )

# Meaning and Explanations

Three additional statistics are included:

- 1. The combination of state and local appropriations shows the combined funding from the two sources.
- 2. Total appropriations per unduplicated headcount adds federal, state, and local appropriations to arrive at the numerator. Unduplicated headcount was requested on the NACUBO survey (see Appendix B). In the first five years of this report, where no response was given to unduplicated headcount in the survey, the sum of the noncredit FTE enrollment multiplied by 20, the credit part-time FTE enrollment multiplied by 3, and the full-time FTE enrollment was used as a proxy for unduplicated headcount. This approximation was discontinued for last year's and this year's reports. It does not appear to have affected this ratio.
- 3. Service area population per unduplicated headcount is derived from the NACUBO survey responses (see Appendix B). The same approximation for unduplicated headcount, as defined above, was also discontinued for last year's and this year's reports. This change in calculation may have affected this figure or this ratio may have lowered as institutions become increasingly aware of "market penetration."



Revenues per Credit FTE Student (in dollars)				Revenues per Credit Plus Noncredit FTE Student (in dollars)					
Median for Your Peer Median for Your Institutions the Full Institution (fill in, see Sample (fill in) chapter 4)			Median for the Full Sample	Your Institution (fill in)	Median Your Po Institu (fill in Chapter	eer ution in, s			
\$2680 (545)	\$	\$	(	)	\$2424 (545)	\$	\$	(	)

### Possible Interpretations

State and local appropriation statistics are derived from financing characteristics and vary greatly from state to state.

Total appropriations per unduplicated headcount gives the dollar amount provided by appropriations per student served. The more an institution is above the median, the more appropriation support the institution receives per student served.

Service area population per unduplicated headcount gives the "market penetration" of the institution. Being below the median may indicate good reception of the institution's programs within the community. This statistic will also be affected by the number and size of competing institutions and reflects the competitive strength of the institution.

### Limitations

The median for state and local appropriation financing is based on a large range of rinancing strategies and may be of limited analytic value.

Unduplicated headcounts are not monitored by all institutions; thus, these figures are often estimates and may be in error.

Service area populations may vary in the proportion of people who are generally eligible for college, i.e., 18 years and over. This somewhat limits the comparability of the statistic among institutions. In addition, many of the students counted in the headcount may be drawn from outside the service area, weakening the "market penetration" interpretation of the statistic.



### Course Enrollment Distributions, Salaries, and Staff Ratios

TABLE 8
COURSE ENROLLMENT DISTRIBUTIONS

Course Enrollment by Major Function:	Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories				
	Median for the Full Sample	Your Institution (fill in)	Median for Your Feer Institutions (fill in, see chapter 4)		
Class Size					
More than 50 students	1% (434)		<u> </u>		
From 25 to 50 students	25 (434)		( )		
From 15 to 24 students	36 (434)		( )		
From 6 to 14 students	20 (434)		(		
Less than 6 students	3 (434)		( )		

### Meaning and Explanations

Course enrollment distributions are given for credit and noncredit courses separately. Medians were calculated by ordering in each size category the proportion of courses that each responding institution had in that category. Thus, for the category "class size more than 50," the proportions given by individual institutions might range from 0% (no classes with more than 50 students including individual sections) to 100% (all classes at the institution with more than 50 students). (Note that there were no schools with all classes this large.) The median (1%) split this distribution in half, such that half the schools had more than 1% of their classes with more than 50 students. Because each median is calculated separately, a different school may be at the median for each class size. This results in the sum of the proportions not adding to 100%.

### Possible Interpretations

Institutions that find their instructional costs per student above the median may wish to examine the course size distribution to see if high costs are a result of their class size distribution. A large proportion of small classes is costly. Some institutions may find that they have a predominance of very large and very small classes, with few in the mid-range when compared with the national sample. They may wish to reevaluate methods of delivering instruction.

### Limitations

These questions had the fewest respondents and the largest spread among responses. The large amount of variation that exists makes it questionable whether any sort of a "national norm" for class sizes can really be said to exist; however, the median proportions have not differed significantly from year to year.



•,

Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

Median for			Median for Your Peer		
		Your	Institutions		
Samp		Institution (fill in)	(fill in, see chapter 4)		
0%	(395)	Z	<b>%</b> ( )		
8	(395)		( )		
31	(395)		( )		
30	(395)		( )		
0	(395)		( )		

### SALARIES

Total Current Fund Salaries and	Wages				
Total Current Fund Expenditures	+ MT	57% (524)	%	% (	)

### Meaning and Explanations

MT is an abbreviation for Mandatory Transfers.

This ratio shows the proportion of institutional expenditures comprised of salaries and wages. It includes salaries and wages spent in auxiliary enterprises.

### Possible Interpretations

This ratio will be most useful as figures that show changes over time become available. For individual institutions an increase in this ratio may reflect the preliminary stages of budget stringency. Travel, supplies, telephone, and equipment budgets are often the first to be cut in anticipation of revenue shortfalls.

### Limitations

Comparison among institutions on this ratio for a single year yields only an idea of the variety of budget structures. Some institutions depend more heavily on personnel; others have high nonpersonnel costs.



TABLE 9 STAFF RATIOS

Staff by Major Function:	FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)					
	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)			
Instruction		_				
Credit Instruction Faculty Noncredit Instruction Faculty All Other Staff (instruction,	47.7% (433) 1.9 (433)		<del>( )</del>			
nonfaculty)	3.0 (433)		( )			
Public Service Staff	0.0 (433)					
Academic Support Staff	7.7 (433)		<del></del>			
Student Services Staff	9.2 (433)		<del></del>			
Institutional Support Staff	12.1 (433) 9.7 (433)		<del></del>			
Plant O & M Support Staff	100.0 (545)		<del></del>			
Total	100.0 (343)					
Unduplicated Student Headcount Total FTE Staff (nonfaculty)	66.9 (262)	)	( )			
Total FTE Staff (nonfaculty) Total FTE Faculty (cr. + ncr.)	0.9 (433)		( )			
Staff by Major Function:		TE Staff as a Per taff PER EACH SPE TEGORY ONLY				
Instruction						
Credit Instruction Faculty Noncredit Instruction Faculty All Other Staff (instruction,	29.3% (454) 92.4 (435)		<u> </u>			
nonfaculty)	0.0 (445)	)	( )			
Public Service Staff	0.0 (443)		(			
Academic Support Staff	4.6 (441)		( )			
Student Services Staff	4.4 (442)		( )			
Institutional Support Staff	3.5 (443)	)	( )			
Plant O & M Support Staff	3.2 (442)	)	( )			
Total	23.2 (420)	)	( )			



Total FTE S per FTE Sta		it & noncredit)		d Student Hea oncredit) per	
Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4)	Median for the Full Sample	Your Institution (fill in)	Median for Your Peer Institutions (fill in, see chapter 4
17*(433) N/A	* N/A	* ( )	N/A 206**(252)	N/A **	N/A ** ( )
329 (433) 10482 (433) 120 (433) 105 (433) 76 (433) 100 (433) 9 (433)			1085 (252) *** (252) 386 (252) 352 (252) 267 (252) 326 (252) 30 (252)		

Credit FTE students used only.

### Meaning and Explanations

Institutions provided FTE staff c unts according to the NACUBO functional categories. Instructional staff were further categorized as credit instruction, noncredit instruction, and all other staff instruction. The final category was used for clerical, laboratory, or administrative staff (all nonteaching) who may be classified in the instruction function but not as faculty. FTE staff statistics are calculated in four ways: proportion of staff in each category for the median institution, median ratio of FTE staff in each category to FTE credit striants, median ratio of FTE staff in each staff category to number of unduplicated headcount students (an estimate of all those enrolled as students during the year), and part-time FTE staff as a percentage of total FTE staff per each specific staffing category on the

Two other ratios are provided: unduplicated student headcount per total FTE nonfaculty staff and FTE nonfaculty staff per total FTE faculty staff, including credit and noncredit faculty. FTE nonfaculty staff includes the sum of all staff categories excepting credit instructional faculty and noncredit instructional faculty. FTE nonfaculty staff to total FTE faculty staff, including credit and noncredit faculty, is a comparison of administration staffing with faculty staffing.

Where no response was given to unduplicated headcount in the survey, no proxy was used in this year's and the last two years' reports. This differs from the first five years of this report.



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide a meaningful statistic.

### Possible Interpretations

These ratios may provide a starting point for an institution to judge whether it has too many or too few faculty or other staff. Comparison of administrative staffing must be made with care because of the wide range of administrative services provided by institutions; the median institution may be providing a very different level of administrative support and services than any other college.

The increase in the ratio of unduplicated headcount to total FTE nonfaculty staff may be attributable to the method of calculation (i.e., dropping the proxy for unduplicated headcount), which may have deflated headcount in previous years, or may be an actual decrease in staffing levels, possibly attributable to retrenchment or to more efficient use of staff.

An institution may want to use comparative data as a rough guide to "standard behavior in the industry," but alert management also requires careful year-to-year monitoring of trends in its own staffing patterns.

### Limitations

Some institutions could not provide staffing ratios by functional categories because they maintained only exempt, nonexempt, and faculty breakdowns.

Many respondents had difficulty in determining whether an employee who did not teach but who worked exclusively in the instructional area was instructional or academic support. There may be considerable overlap between these two categories. Some confusion may also exist over the difference between noncredit instructional faculty and public service personnel.

Some institutions also had difficulty converting part-time noncredit instructional faculty to FTE. Although class hour conversions were suggested, some difficulty must be expected when the noncredit offerings might be for such extremes as one weekend or six months on an irregular schedule.



# CHAPTER 3 QUARTILES FOR THE FULL SAMPLE (INSTITUTIONS OF ALL SIZES)

This chapter includes quartiles for the entire sample.

The first quartile is the value for a given statistic that separates the lowest 25% of the institutional values from the top 75% of the institutional values.

The median is the value that eparates the lowest 50% of the values from the top 50% of the values for each statistic.

The third quartile is the value that separates the lowest 75% of the values from the top 25% of the values for each statistic.

N is the number of institutions that provided the data necessary to calculate the statistic. Hence, N is the number of values used to find the quartiles and median. N varies with each statistic.

#### IMPORTANT

Because each statistic has a different institution at its median and quartile values, proportions will not add to 100%. This is especially true of the first and third quartiles. An institution that has a low instructional budget proportion will have a high administrative budget proportion. Thus, the quartiles are formed from very different institutions. As a result, the sum of the first quartile proportions will generally be much less than 100%, while the sum of the third quartile proportions will tend to exceed 100%.



TABLE 10
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR FULL SAMPLE

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	بيان ين			
	First Quartile	Median	Third Quartile	N ~~~
Total E & G Expenditures	100.0%	100.0%	100.0%	545
Academic Expenditures	55.9	60.8	65.4	545
Support Expenditures	32.4	36.5	41.0	545
Scholarships and Fellowships	0.7	1.6	3.3	545
Academic				
	45.6	50.4	55.5	545
Instruction (and Research)	0.0	0.1	1.4	545
Public Service	5.6	8.4	11.0	545
Academic Support	5.6	0.4	11.0	545
Support Services		0 7	10.6	545
Student Services	6.9	8.7		545
Institutional Support	11.5	14.9	18.8	
Plant Operation & Maintenance	10.1	12.0	14.4	545
Credit Instruction	42.5	48.2	52.8	545
Noncredit Instruction	0.0	0.6	3.2	545
Utilities Expenditures	2.9	3.7	4.8	532
Plant O & M without Utilities	6.4	8.0	9.8	532
Computer-related Expenditures	2.0	3.2	4.3	470
Administrative Support	0.9	1.7	2.7	470
Academic Support	0.5	1.2	2.0	470
Academic Support	0.3	1.2	2.0	
Utilities divided by Building				
Gross Area (square feet)	\$0.86	\$1.11	\$1.49	507
Plant O&M without Utilities divided				
by Building Gross Area (square feet)	\$1.75	\$2.35	\$3.30	507
Plant O&M without Utilities divided				
by Building Replacement Value (est.)	\$0.02	\$0.03	\$0.04	456

Median Percentage of Computer-related Expenditures by Type

~~~~~~~			
First Quartile	Median	Third Quartile	N
~~~~~	~~~~~	~~~~~~~	~~~
50.0%	70.6%	87.9%	455
0.0	0.0	5.6	455
1.7	17.0	37.1	455
0.0	0.0	5.5	455
	Quartile  50.0% 0.0	Quartile Median 50.0% 70.6% 0.0 0.0  1.7 17.0	Quartile       Median       Quartile         50.0%       70.6%       87.9%         0.0       0.0       5.6         1.7       17.0       37.1



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

			112 Stadent (In dollars)				
First Quartile	Median	Third Quartil	~~~~ N	First Quartile	Median	Third Quartile	~~~~~ N
\$3,315	\$4,000	\$4,755	~~~ 545	\$2,967	\$3,501	\$4,293	~~~ 545
1,998	2,380	2,895	545	1,794	2,102	2,531	545
1,143	1,446	1,838	545	1,019	1,281	1,645	545
27	63	141	545	23	54	126	545
1,662	1,988	2,351	545	1,504	1,756	2,094	545
0	5	59	545	0	4	55	545
226	321	468	545	190	285	398	545
262	340	460	545	230	304	411	545
422	591	832	545	373	523	716	545
365	476	617	545	322	422	545	545
1,575	1,850	2,199	545	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	´4 *	76 <b>*</b>	412
115	149	204	532	98	134	187	532
231	313	432	532	204	283	382	532
77	128	198	470	71	109	167	470
35	66	113	470	30	59	98	470
21	47	86	470	18	40	74	470

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FTE Students (cr+ncr)	\$5,333	\$7,647	\$10,844	462
Total Scholarships & Pells divided by Credit FTE Students	\$191	\$317	\$496	545
Total Current Fund Salaries & Wages Divi by Total Current Fund Expenses + MT	ided 52%	57%	62%	524

How Computer Services Are Provided	Hardware		Software	
Purchased	263	51%	228	46%
Leased	19	4	40	8
Provided by a consortium o paid through institutional funds	20	4	25	5
o paid through noninstitutnl funds	7	1	7	•
Combination or other	203	40	195	39
	~~~	~~~	~~~	~~~
Total	$45^{12}$	100%	495	100%



TABLE 11
QUARTILES FOR ALL REVENUE CATEGORIES FOR FULL SAMPLE

Revenues by Major Function:

As a Percentage of Total Current Fund Revenues (excluding auxiliaries)

	kevenues (excluding auxiliaries)				
	First Quartile	Median	Third Quartile	N ~~~	
Total Revenues (current fund,	~~~~~				
not including auxiliaries)	100.0%	100.0%	10 <b>0</b> .0%	545	
Tuition and Fees	10.1	16.7	24.5	545	
Appropriations (all governments)	61. <b>0</b>	68.6	78.1	545	
Gifts, Grants, and Contracts					
(all sources)	8.6	13.2	19.5	545	
Other Revenues (not auxiliaries)	1.5	3.1	5.6	545	
Tuition and Fees					
Tuition and Fees for Credit	9.5	15.8	23.4	545	
Tuition and Fees for Noncredit	0.0	0.4	1.5	545	
Appropriations					
Federal	0.0	0.0	<b>0.</b> 5	545	
State	34.4	53.1	68.0	545	
Local	0.0	11.8	29.2	545	
Gifts, Grants, and Contracts					
Federal	1.3	3.1	6.6	545	
State and Local	0.3	1.8	4.1	545	
Private	0.0	0.2	0.7	545	
State and Local Appropriations			_		
(combined)	6 <b>0</b> .2	67.9	7 <b>7</b> .5	345	



Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (in dollars)

First Quartile	Median	Third Quartile	~~~~ N	First Quartile	Median	Third Quartile	.~~~~ N
~~~~~~	~~~~~	~~~~~	~~~	~~~~~	~~~~~	~~~~~	~~~
\$3,465	\$4,115	\$5,008	545	\$3,055	\$3,630	\$4,424	545
465	728	995	545	405	638	893	545
2,276	2,735	3,534	545	2,043	2,443	3,055	545
344	543	860	545	303	486	758	545
60	131	244	545	49	116	216	545
437	600	040		4.	4		
	680	949	545	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	4 *	27 *	400
0	0	21	545	0	0	19	545
1,440	2,104	2,799	545	1,301	1,861	2,404	545
0	466	1,214	545	0	378	1,068	545
54	131	304	545	47	111	266	545
12	74	172	545	11	62	151	545
0	8	32	545	0	6	28	545
2,251	2,680	3,493	545	2,004	2,424	3,033	545

 $<sup>\</sup>ensuremath{^{\star}}$  No credit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$475	\$734	\$1,132	305
Service Area Population				
Unduplicated Student Headcount	12.0	20.4	37.0	292



TABLE 12
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR FULL SAMPLE

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
First		Third		
Quartile	Median	Quartile	N	
~~~~~	~~~~~	~~~~~	~~~	
40.8%	47.7%	53.9%	433	
0.0	1.9	7.7	433	
0.0	3.0	8.0	433	
0.0	0.0	1.9	433	
5.0	7.7	10.9	433	
7.1	9.2	11.0	433	
9.1	12.1	15.7	433	
7.5	9.7	12.3	433	
100.0	100.0	100.0	545	
	Quartile	Quartile Median 40.8% 47.7% 0.0 1.9 0.0 3.0  0.0 0.0 5.0 7.7 7.1 9.2 9.1 12.1 7.5 9.7	Quartile       Median       Quartile         40.8%       47.7%       53.9%         0.0       1.9       7.7         0.0       3.0       8.0         0.0       0.0       1.9         5.0       7.7       10.9         7.1       9.2       11.0         9.1       12.1       15.7         7.5       9.7       12.3	

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	First		Third		
	Quartile	Median	Quartile	N	
	~~~~~	~~~~~	~~~~~~	~~~	
Instruction					
Credit Instruction Faculty	16.1%	29.3%	41.6%	454	
Noncredit Instruction Faculty	0.0	92.4	100.0	435	
All Other Staff	0.0	0.0	13.5	445	
(instruction, nonfaculty)					
Public Service Staff	0.0	0.0	5.9	443	
Academic Support Staff	0.0	4.6	14.3	441	
Student Services Staff	0.0	4.4	12.8	442	
Institutional Support Staff	0.0	3.5	11.1	443	
Plant O & M Support Staff	0.0	3.2	11.8	442	
Total	14.3	23.2	30.9	420	

COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Class Size					
More than 50 students	0%	1%	2%	434	
From 25 to 50 students	15	25	40	434	
From 15 to 24 students	27	36	48	434	
From 6 to 14 students	10	20	31	434	
Less than 6 students	0	3	10	434	



Total FTE Student (credit & noncredit) Per FTE Staff

### Unduplicated Student Headcount (credit & noncredit) Per FTE Staff

~~~~~~		~~~~~~~~~	~~~~	~~~~~~			
First		Third		First		Third	.~~~~
Quartil <b>e</b>	Median	Quartile	N	Quartil <b>e</b>	Median	Quartil <b>e</b>	N
~~~~~	~~~~~	~~~~~~	~~~	~~~~~	~~~~~	~~~~	~~~
15 *	17 *	21 *	433	N/A	N/A	N/A	
N/A	N/A	N/A		53	** 206 **		252
120	329	***	433	399	1,085	***	252
517	10,482	***	433	1,634	***	***	252
80	120	194	433	242	386	680	252
80	105	136	433	231	352	58.	252
52	76	110	433	159	267	425	252
72	100	143	433	217	326	559	252
8	9	11	433	21	30	44	252

<sup>\*</sup> Credit FTE students used only.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	47.0	66.9	100.4	262
Total FTE Staff (nonfaculty)				
Total FTE Faculty (cr. & ncr.)	0.7	0.9	1.1	433

### Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

90	0%	3%	395
0	8	18	395
14	31	51	395
8	30	50	395
0	0	5	395



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide meaningful statistics.

# CHAPTER 4 MEDIANS AND QUARTILES FOR PEER GROUPS CLASSIFIED BY ENROLLMENT SIZE AND BY VOCATIONAL/TECHNICAL DESIGNATION

This chapter shows medians and quartiles for peer groups classified as follows:

- Group 1: Total credit and noncredit headcount enrollment less than 5,000 (228 institutions).
- Group 2: Total credit and noncredit headcount enrollment from 5,000 through 15,000 (181 institutions).
- Group 3: Total credit and noncredit headcount enrollment greater than 15,000 (136 institutions).
- Group 4: Total FTE enrollment less than 1,000 (112 institutions).

  (These institutions are a subset of Groups 1, 2, and 3).
- Group 5: Primarily vocational/technical institutions of all sizes (83 institutions). (These institutions are a subset of Groups 1, 2, and 3.)

Total enrollment includes full-time, part-time, and noncredit students.

FTE enrollment consists of full-time equivalents for full-time, part-time, and noncredit students. For institutions without more precise figures available, it was suggested that FTE enrollment be calculated by adding full-time students, part-time students divided by 3, and noncredit students divided by 20. For FY84-85, it was suggested that credit FTE enrollment be calculated by dividing total credit hours (opening fall 1984) by 15.



Group 1

TABLE 13
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT LESS THAN 5,000

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	First Quartile	Median	Third	N ~~~		
Total E & G Expenditures	100.0%	100.0%		228		
Academic Expenditures	54.0	58.6	63.7	228		
Support Expenditures	32.8	37.8	42.0	228		
Scholarships and Fellowships	0.9	2.3	4.3	228		
Academic						
Instruction (and Research)	42.7	48.1	54.0	228		
Public Service	0.0	0.1	1.9	228		
Academic Support	5.8	8.4	10.8	228		
Support Services						
Student Services	6.9	9.0	11.3	228		
Institutional Support	11.1	14.8	19.3	228		
Plant Operation & Maintenance	9.7	12.4	15.7	228		
Credit Instruction	41.4	47.0	52.3	228		
Noncredit Instruction	0.0	0.1	1.0	228		
Utilities Expenditures	2.9	3.8	5.1	220		
Plant O & M without Utilities	6.1	8.3	10.7	220		
Computer-related Expenditures	1.8	2.9	4.5	191		
Administrative Support	0.7	1.5	2.6	191		
Academic Support	0.5	1.2	2.1	191		
Utilities divided by Building						
Gross Area (square feet)	\$0.76	\$0.97	\$1.30	205		
Plant O&M without Utilities divided						
by Building Gross Area (square feet)	\$1.52	\$2.08	\$3.12	205		
Plant O&M without Utilities divided				• • •		
by Building Replacement Value (est.)	\$0.02	\$0.03	\$0.04	184		

Median Percentage of Computer-related Expenditures by Type

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	First Quartile	Median	Third Quartile	N ~~~
Total Computer-related Expenditures				
Operating Expenditures	49.9%	74.5%	92.4%	184
Development Expenditures	0.0	0.0	0.0	184
Capital Equipment Purchase				
(amortized over 5 years)	0.0	16.8	38.7	184
Capital Equipment Lease	0.0	0.0	0.0	184



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

First Quartile	Median	Third Quarti <b>l</b> e	N	First Quarti <b>l</b> e	Median	Third Quartile	N
\$3,385	\$4,075	\$5,016	228	\$3,204	\$3,868	\$4,789	~~~ 228
1,944	2,375	2,989	228	1,855	2,227	2,859	228
1,188	1,505	2,061	228	1,130	•	1,928	228
33	91	201	228	32	86	189	228
1,588	1,927	2,345	228	1,536	1,830	2,236	228
0	4	79	<b>228</b>	0	4	75	228
236	321	478	228	211	311	462	228
272	365	498	228	254	353	471	228
420	592	891	228	389	577	824	228
358	494	700	228	345	479	673	228
1,548	1,878	2,266	228	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	0 *	, 33 *	165
115	161	224	220	107	<b>1</b> 52	214	220
213	329	524	220	214	314	493	220
68	120	204	191	67	110	190	191
27	58	108	191	25	56	105	191
21	50	87	191	20	45	85	191

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FTE Students (cr+ncr)	\$6,522	\$9,448	\$13,986	187
Total Scholarships & Pells divided by Credit FTE Students	\$260	\$408	\$577	228
Total Current Fund Salaries & Wages Divi by Total Current Fund Expenses + MT	ided 50%	55%	62%	215



Group 1

TABLE 14
QUARTILES FOR ALL REVENUE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT LESS THAN 5,000

Revenues by Major Function:

As a Percentage of Total Current Fund Revenues (excluding auxiliaries)

	Revenues (excluding dualitation)			
	First Quartile	Median	Third Quartile	N
	~~~~	~~~~~	~~~~~~	~~~
Total Revenues (current fund,			100.00	000
not including auxiliaries)	100.0%	100.0%	100.0%	228
Tuition and Fees	10,8	16.2	22.9	228
Appropriations (all governments)	60.8	68.7	76.8	228
Gifts, Grants, and Contracts				
(all sources)	9.7	14.5	21.4	228
Other Revenues (not auxiliaries)	1.6	3.2	6.1	228
Tuition and Fees				
Tuition and Fees for Credit	10.4	15.9	22 6	228
Tuition and Fees for Noncredit	0.0	0.1	0.7	228
Appropriations				
Federal	0.0	0.0	0.7	228
State	36.7	55.7	68.1	228
Local	0.0	0.8	25.8	228
Gifts, Grants, and Contracts				
Federal	1.2	3.4	7.4	228
State and Local	0.2	1.4	3.9	228
Private	0.0	0.1	0.7	228
State and Local Appropriations				
(combined)	58.9	67.3	75.9	228



Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (in dollars)

			(in dollars)				
First Quartile	Median	Third Quartile	N	First Quartile	Median	Third Quartile	N
	~~~~	***	~~~	~~~~~~	~~~~	~~~~~~	~~~
\$3,480	\$4,288	\$5,187	228	\$3,317	\$4,011	\$4,962	228
50 <i>1</i>	689	971	228	494	650	927	228
2,182	2,751	3,662	228	2,122	2,624	3,460	228
398	598	1,023	228	371	566	940	228
69	142	256	228	60	134	249	228
400							
493	669	930	228	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	0 *	16 *	166
0	0	34	228	0	0	32	228
1,510	2,219	2,964	228	1,448	2,126	2,810	228
0	39	1,040	228	0	37	1,005	228
45	152	368	228	43	142	330	228
8	<b>6</b> 5	174	228	8	61	164	228
0	6	29	228	0	6	28	228
2,123	2,669	3,545	228	2,040	2,552	3,354	228

No credit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$844	\$1,074	\$1,456	99
Service Area Population				
Unduplicated Student Headcount	22.0	36.9	83.9	94



### Group 1

TABLE 15
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR INSTITUTIONS WITH ENROLLMENT LESS THAN 5,000

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	First		Third	17
	Quartile	Median	Quartile	N
	~~~~~~	~~~~~	~~~~~	~~~
Instruction				
Credit Instruction Faculty	44.0%	51.3%	56.1%	189
Noncredit Instruction Faculty	0.0	0.9	3.7	189
All Other Staff	0.0	1.3	5.3	189
(instruction, nonfaculty)				
Public Service Staff	0.0	0.0	2.0	189
Academic Support Staff	4.5	7.9	10.5	189
Student Services Staff	7.1	9.4	11.5	189
Institutional Support Staff	9.1	12.4	16.3	189
Plant O & M Support Staff	7.4	9.5	12.3	189
Total	100.0	100.0	100.0	228

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

	*** *** *** *** *** *** *** *** *** **			
	First		Third	
	Quartile	Median	Quartile	N
	~~~~~~	~~~~~	~~~~~	~~~
Instruction				
Credit Instruction Faculty	14.5%	27.3%	39.8%	194
Noncredit Instruction Faculty	0.0	85.5	100.0	190
All Other Staff	0.0	0.0	7.9	190
(instruction, nonfaculty)				
Public Service Staff	0.0	0.0	0.0	190
Academic Support Staff	0.0	2.1	14.3	188
Student Services Staff	0.0	0.0	11.5	189
Institutional Support Staff	0.0	3.1	11.0	188
Plant O & M Support Staff	0.0	2.6	11.1	<b>18</b> 6
Total	12.2	21.7	29.1	184

COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

Class Size	0%	1%	2%	181
More than 50 students	04	± •		
From 25 to 50 students	11	20	35	181
From 15 to 24 students	25	35	48	181
From 6 to 14 students	10	24	37	181
Less than 6 students	0	5	12	181



~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	~~~~~~~~			
First		Third		First		Third	
Quartile	Median	Quartile	N	Quartile	Median	Quartile	N
~~~~~	~~~	~~~~~	~~~	~~~~~	~~~~		~~~
14 *	17	* 20 *	189	N/A	N/A	N/A	
N/A	N/A	N/A		. 0			* 93
154	662	***	189	389	1,849	***	93
437	***	***	189	1,011	***	***	93
77	114	214	189	191	262	398	93
72	97	127	189	161	237	309	93
47	70	101	189	107	165	247	93
66	94	137	189	114	229	310	93
7	9	11	189	16	20	26	93

<sup>\*</sup> Credit FTE students used only.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	32.4	47.3	58.0	94
Total FTE Staff (nonfaculty)				

0.7

0.9 1.1

189

Median Per entage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

Total FTE Faculty (cr. & ncr.)

90	0%	1%	176
0	5	14	176
0	24	49	176
0	30	5 <b>2</b>	176
0	0	5	176



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide meaningful statistics.

Group 2

TABLE 16
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT FROM 5,000 THROUGH 15,000

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	First Quartile	Median	•	N
Total E & G Expenditures	100.0%	100.0%		181
Academic Expenditures	5 <b>6</b> .6	62.3	**	181
Support Expenditures	32.1	35.6	40.7	181
Scholarships and Fellowships	0.5	1.4	2.8	181
Academic				
Instruction (and Research)	47.6	51.8	56.2	181
Public Service	0.0	0.2	1.3	181
Academic Support	5.4	8.2	10.8	181
Support Services				
Student Services	<b>6</b> .6	8.4	10.1	181
Institutional Support	11.8	14.9	18.5	181
Plant Operation & Maintenance	10.3	11.6	13.9	181
Credit Instruction	42.9	48.5	52.4	181
Noncredit Instruction	0.0	1.4	5.4	181
Utilities Expanditures	2.9	3.8	4.9	178
Plant 0 & M without Utilities	6.2	7.6	9.5	178
Computer-related Expenditures	2.0	3.2	4.3	157
Administrative Support	1.0	1.8	2.7	157
Academic Support	0.5	1.0	2.0	157
Utilities divided by Building				
Gross Area (square feet)	\$0.91	\$1.18	\$1.55	171
Plant O&M without Utilities divided				
by Building Gross Area (square feet)	\$1.83	\$2.34	\$3.20	171
Plant O&M without Utilities divided				
by Building Replacement Value (est.)	\$0.02	\$0.03	\$0.04	158

## Median Percentage of Computer-related Expenditures by Type

	الله الله الله الله الله الله الله الله			
	First Quartile	Median	Third Quartile	N ~~~
Total Computer-related Expenditures Operating Expenditures Development Expenditures	54.1% 0.0	71.4% 0.0	88.0% 2.6	152 152
Capital Equipment Purchase (amortized over 5 years) Capital Equipment Lease	0.7 0.0	17.1 0.0	37.3 3.5	152 152



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

~~~~~~	~~~~			<b>, ,</b>		,		
First Quartile	Median	Third Quartile	~~~~ N	First Quartile	Median	Third Quartile	~~~~ N	
\$3,312	\$3,960	\$4,572	~~~ 181	\$2,899	\$3,368	\$3,954	~~~ 181	
2,076	2,391	2,718	181	1,791	2,035	2,352	181	
1,133	1,383	1,775	181	988	1,211	1,491	181	
19	49	108	181	16	42	94	181	
1,733	2,017	2,338	181	1,503	1 705	0 205	101	
0	10	52	181	1,303	1,725 9	2,005	181	
202	307	448	181	175	-	49	181	
202	307	440	101	1/3	268	364	181	
256	336	410	181	203	277	364	181	
426	568	818	181	354	493	669	181	
377	467	570	181	311	415	504	181	
1,585	1,822	2,124	181	N/A	N/A	N/A		
N/A	N/A	N/A		0 *	32 *	98 *	136	
115	149	198	178	96	130	178	178	
238	306	397	178	192	265	336	178	
77	128	199	157	71	108	161	157	
35	69	113	157	31	60	97	157	
18	39	81	157	17	33	69	157	

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FT Students (cr+ncr)	\$5,213	\$7,130	\$9,568	159
Total Scholarships & Pells divided by Credit FTE Students	\$181	\$280	\$473	181
Total Current Fund Salaries & Wages Div by Total Current Fund Expenses + MT	ided 54%	58%	62%	178



Group 2

TABLE 17
QUARTILES FOR ALL REVENUE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT FROM 5,000 THROUGH 15,000

State and Local Appropriations

(combined)

As a Percentage of Total Current Fund Revenues by Major Function: Revenues (excluding auxiliaries) Third First N Quartile Quartile Median Total Revenues (current fund, 181 100.0% 100.0% 100.0% not including auxiliaries) 24.7 181 16.9 9.0 Tuition and Fees 181 80.5 68.4 Appropriations (all governments) 61.0 Gifts, Grants, and Contracts 181 19.3 8.2 12.9 (all sources) 181 5.**3** 2.8 Other Revenues (not auxiliaries) 1.2 Tuition and Fees 23.0 181 15.4 Tuition and Fees for Credit 8.2 181 1.7 Tuition and Fees for Noncredit 0.8 0.1 Appropriations 0.3 181 0.0 0.0 Federal 69.1 181 52.6 35.0 State 181 13.1 29.1 0.5 Local Gifts, Grants, and Contracts 181 6.0 2.9 1.3 Federal 181 4.0 0.4 1.8 State and Local 181 0.2 0.9 0.0 Private

60.7



68.0

181

79.5

Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (i.i dollars)

			112 0000000 (100 0011012)				
First Quartile	Median	Third Quartile	~~~~~ N	First Quartile	Median	Third Quartile	~~~~~ N
~~~~~~	~~~~~	~~~~~	~~~	~~~~~~	~~~~~	~~~~~~~~~	~~~
\$3,428	\$4,089	\$4,757	181	\$3,036	\$3,440	\$4,055	181
382	728	1,005	181	301	625	874	181
2,324	2,733	3,464	181	2,051	2,414	2,766	181
310	540	822	181	267	485	690	181
41	118	253	181	39	102	212	181
202	604	0.50		4:			
323	684	958	181	N/A	N/A	N/A	
N/A	N/A	N, 'A		0 *	9 *	32 *	127
0	0	1.3	181	0	0	11	181
1,441	2,117	2,708	181	1,272	1,865	2,261	181
21	523	1,123	181	20	413	1,004	181
45	112	279	181	40	101	254	181
16	74	170	181	14	61	144	181
0	9	41	181	0	7	32	181
2,301	2,689	3,433	181	2,039	2,391	2,761	181

<sup>\*</sup> No crelit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$485	\$653	\$992	111
Service Area Population				
Unduplicated Student Headcount	11.5	18.2	30.9	105



### Group 2

TABLE 18
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR INSTITUTIONS WITH ENROLLMENT FROM 5,000 THROUGH 15,000

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

	ب المراجع المر			
	First		Third	
	Quartile	Median	Quartile	N
			~~~~~	~~~
Instruction				
Credit Instruction Faculty	39.8%	45.8%	53.3%	146
Noncredit Instruction Faculty	0.2	2.6	9.6	146
All Other Staff	0.0	2.8	8.2	146
(instruction, nonfaculty)				
Public Service Staff	0.0	0.3	1.8	146
Academic Support Staff	5.2	7.5	11.1	146
Student Services Staff	6.9	8.6	10.7	146
Institutional Support Staff	9.0	12.3	16.0	146
Plant O & M Support Staff	7.2	9.6	12.2	146
Total	100.0	100.0	100.0	181

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

والمراح والمرا				
First		Third		
Quartile	Median	Quartile	N	
	~~~~~	~~~~~	~~~	
15.7%	30.3%	40.5%	151	
0.0	88.9	100.0	147	
0.0	0.0	12.5	152	
0.0	0.0	6.0	152	
0.0	5.2	13.8	150	
0.0	6.1	11.7	151	
0.0	3.5	10.2	152	
0.0	3.1	9.9	153	
15.9	23.6	31.6	141	
	Quartile	Quartile Median  15.7% 30.3% 0.0 88.9 0.0 0.0  0.0 0.0 0.0 5.2 0.0 6.1 0.0 3.5 0.0 3.1	Quartile         Median         Quartile           15.7%         30.3%         40.5%           0.0         88.9         100.0           0.0         0.0         12.5           0.0         0.0         6.0           0.0         5.2         13.8           0.0         6.1         11.7           0.0         3.5         10.2           0.0         3.1         9.9	

COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

Class Size				
More than 50 students	0%	1%	2%	148
From 25 to 50 students	17	27	40	148
From 15 to 24 students	30	37	50	148
From 6 to 14 students	10	19	29	148
Less than 6 students	0	3	10	148



Total FTE Student (credit & noncredit) Per FTE Staff

### Unduplicated Student Headcount (credit & noncredit) Per FTE Staff

~~~~~~	~~~~~~~		~~~~~				
First		Third		First		Third	.~~~~~
Quartile	Median	Quartile	N	Quartile	Median	Quartile	N
~~~~~~	~~~~~	~~~~~~	~~~	~~~~~~	~~~~~	~~~~~	~~~
16 *	18	* 22	* 146	N/A	N/A	N/A	
N/A	N/A	N/A		103	** 259	** 1,678	** 91
112	343	***	146	389	1,344	***	91
544	2,558	***	146	2,084	10,416	***	91
83	123	186	146	277	441	675	91
84	117	148	146	278	424	587	91
53	74	120	146	182	305	443	91
75	104	145	146	260	358	589	91
8	10	11	146	25	34	44	91

<sup>\*</sup> Credit FTE students used only.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	51.1	80.8	107.3	94
Total FTE Staff (nonfaculty)				
Total FTE Faculty (cr. & ncr.)	0.7	0.9	1.1	146

### Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

0%	1%	3%	123
4	10	19	123
21	36	60	123
15	35	50	123
0	1	5 `	123



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide meaningful statistics.

Group 3

TABLE 19
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT GREATER THAN 15,000

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	First Quartile	Median	Third	N ~~~	
Total E & G Expenditures	100.0%	100.0%	100.0%	136	
Academic Expenditures	58.2	62.6	66.9	136	
Support Expenditures	31.8	35.0	39.6	136	
Scholarships and Fellowships	0.7	1.2	2.7	136	
Academic					
Instruction (and Research)	47.7	52.3	57.6	136	
Public Service	0.0	0.0	1.1	136	
Academic Support	5.9	8.9	11.3	136	
Support Services					
Student Services	7.0	8.8	10.2	136	
Institutional Support	11.7	14.8	18.1	136	
Plant Operation & Maintenance	10.3	11.8	13.3	136	
Credit Instruction	43.3	48.7	53.6	136	
Noncredit Instruction	0.0	2.1	5.7	136	
Utilities Expenditures	2.9	3.5	4.7	134	
Plant 0 & M without Utilities	6.7	8.1	9.3	134	
Computer-related Expenditures	2.3	3.3	4.2	122	
Administrative Support	1.2	1.9	2.8	122	
Academic Support	0.7	1.2	2.0	122	
Utilities divided by Building					
Gross Area (square feet)	\$0.99	\$1.22	\$1.64	131	
Plant O&M without Utilities divided					
by Building Gross Area (square feet)	\$2.12	\$2.78	\$3.70	131	
Plant O&M without Utilities divided					
by Building Replacement Value (est.)	\$0.03	\$0.04	\$0.05	114	

### Median Percentage of Computer-related Expenditures by Type

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
First Third Quartile Median Quartile			N
~~~~~~	~~~~~	~~~~~	~~~
46.9%	62.9%	80.3%	118
0.0	1.4	11.9	118
4.8	16.1	32.3	118
0.0	0.7	16.4	118
	Quartile 	Quartile Median 46.9% 62.9% 0.0 1.4 4.8 16.1	Quartile       Median       Quartile             46.9%       62.9%       80.3%         0.0       1.4       11.9         4.8       16.1       32.3



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

First Quartile	Median	Third Quartile	N	First Quartile	Median	Third Quartile	~~~~ N
\$3,263	\$3,906	\$4,575	136	\$2,797	\$3,213	\$3,936	136
1,990	2,371	2,909	136	1,718	2,011	2,392	136
1,093	1,419	1,758	136	947	1,182	1,418	136
26	55	109	136	23	46	90	136
1,660	2,021	2,431	136	1,423	1,664	1,985	136
0	1	37	136	0	1,004	34	136
236	331	467	136	183	273	359	136
254	334	440	136	206	292	353	136
425	616	808	136	337	492	621	136
353	472	594	136	292	395	475	136
1,576	1,863	2,213	136	N/A	N/A	N/A	
N/A	N/A	N/A		0 *		, 70 *	111
110	141	189	134	95	119	158	134
237	315	403	134	197	262	333	134
101	133	192	122	77	109	150	122
44	77	116	122	38	64	93	122
24	51	86	122	20	40	69	122

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FTE Students (cr+ncr)	\$4,739	\$6,126	\$8,752	116
Total Scholarships & Pells divided by Credit FTE Students	\$152	\$254	\$403	136
Total Current Fund Salaries & Wages Divi by Total Current Fund Expenses + MT	ided 54%	58%	63%	131



Group 3

TABLE 20
QUARTILES FOR ALL REVENUE CATEGORIES FOR INSTITUTIONS WITH ENROLLMENT GREATER THAN 15,000

Revenues by Major Function:

As a Percentage of Total Current Fund Revenues (excluding auxiliaries)

	kevenues (excluding auxiliaries)				
	First Quartile	Median	Third Quartile	N	
mara 1 Daniero a de como de formal	~~~~~~	~~~~	~~~~~~	~~~	
Total Revenues (current fund,	100.0%	100.0%	100.0%	136	
not including auxiliaries) Tuition and Fees	9.8	18.0	27.0	136	
Appropriations (all governments)	61.1	68.1	78.8	136	
Gifts, Grants, and Contracts	01.1	00.1	, , , ,		
(all sources)	8.1	11.5	16.2	136	
Other Revenues (not auxiliaries)	1.5	3.3	5.4	136	
·					
Tuition and Fees					
Tuition and Fees for Credit	8.6	16.5	25.5	136	
Tuition and Fees for Noncredit	0.0	1.1	2.5	136	
Appropriations					
Federal	0.0	0.0	0.2	136	
State	31.9	49.6	66.1	136	
Local	5.3	17.7	31.5	136	
Gifts, Grants, and Contracts					
Federal	1.7	3.3	5.8	136	
State and Local	0.4	2.0	4.4	136	
Private	0.0	0.2	0.6	136	
State and Local Appropriations					
(combined)	60.7	67.9	78.3	136	



Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (in dollars)

~~~~~	~~~~			The beddene (In dollars)			
First Quartile	Median	Third Quartile	~~~~~ N	First Quartile	Median	Third  Quartile	 N
~~~~~	~~~~~	~~~~~	~~~	~~~~~	~~~~~	~~~~~	~~~
\$3,466	\$4,034	\$4,753	136	\$2,887	\$3,374	\$4,087	136
452	812	1,054	136	374	630	890	136
2,329	2,710	3,489	136	1,954	2,295	2,768	136
316	488	692	136	277	374	582	136
59	130	219	136	44	109	188	136
386	711	969	126	** **	4.		
N/A			136	N/A	N/A	N/A	
N/A	N/A	N/A		0	* 13	* 35 *	107
0	0	9	136	0	0	7	136
1,400	1,943	2,479	136	1,190	1,481	2,073	136
225	649	1,353	136	158	541	1,234	136
69	137	250	136	54	105	204	136
18	83	179	136	13	67	150	136
0	8	24	136	0	7	20	136
2,320	2,683	3,485	136	1,929	2,282	2,766	136

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$354	\$486	\$698	95
Service Area Population				
Unduplicated Student Headcount	8.9	14.4	22.4	93



### Group 3

TABLE 21
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR INSTITUTIONS WITH ENROLLMENT GREATER THAN 15,000

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	First		Third	
	Quartile	Median	Quartile	N
	~~~~~	~~~~~	~~~~~	~~~
Instruction				
Credit Instruction Faculty	37.9%	44.2%	50.2%	98
Noncredit Instruction Faculty	1.3	5.4	13.2	98
All Other Staff	1.6	6.1	10.3	98
(instruction, nonfaculty)				
Public Service Staff	0.0	0.2	1.8	98
Academic Support Staff	5.2	7.4	11.6	98
Student Services Staff	7.4	9.6	11.1	98
Institutional Support Staff	9.2	11.1	14.2	98
Plant O & M Support Staff	7.6	10.1	12.5	98
Total	100.0	100.0	100.0	136

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

	First		Third	M
	Quartile	Median	Quartile	N
	~~~~~	~~~~	~~~~	~~~
Instruction				
Credit Instruction Faculty	18.5%	32.7%	47.1%	1.09
Nonc Edit Instruction Faculty	14.5	95.4	100.0	98
All Other Staff	0.0	4.1	16.7	103
(instruction, nonfaculty)				
Public Service Staff	0.0	0.0	15.2	101
Academic Support Staff	0.0	5.8	16.0	103
Student Services Staff	0.0	7.5	15.8	102
Institutional Support Staff	0.0	5.0	14.7	103
Plant O & M Support Staff	0.0	5.0	17.6	103
Total	18.3	25.2	32.2	95

### COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

Class Size	0%	1%	3%	105
More than 50 students	0.6	1.0		
From 25 to 50 students	20	32	47	105
From 15 to 24 students	27	35	45	105
From 6 to 14 students	8	18	25	105
Less than 6 students	0	2	9	105



Total FTE Student (credit & noncredit) Per FTE Staff

Unduplicated Student Headcount (credit & noncredit) Per FTE Staff

~~~~~~	~~~~~~~		.~~~~	~~~~~~	~~~~~~~~		
First		Third		First		Tnird	
Quartile	Median	Quartile	N	Quartile	Median	Quartile	N
~~~~~	~~~~~	~~~~~	~~~	~~~~~	~~~~~	~~~~~	~~~
16 *	19 *	22 *	98	N/A	N/A	N/A	
N/A	N/A	N/A		155	** 351		** 68
113	172	593	98	485	772	3,964	68
567	6,438	***	98	2,239	17,029	***	68
81	127	194	98	343	620	1,016	68
80	107	145	98	367	538	825	68
64	85	115	98	268	368	622	68
74	108	146	98	314	456	832	68
8	10	11	98	33	47	67	68

<sup>\*</sup> Credit FTE students used only.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	68.6	94.4	143.1	74
Total FTE Staff (nonfaculty)				
Total FTE Faculty (cr. & ner.)	0.8	0.9	1.2	98

### Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

0%	1%	5%	96
7	12	25	96
22	38	57	96
9	28	43	96
0	1	6	96



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide meaningful statistics.

### Group 4

TABLE 22
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR INSTITUTIONS WITH FTE ENROLLMENT LESS THAN 1,000

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	First Quartile	Median	Third Quartile	N ~~~
Total E & G Expenditures	100.0%	100.0%	100.0%	112
Academic Expenditures	53.0	57.6	63.1	112
Support Expenditures	33.9	38.8	42.5	112
Scholarships and Fellowships	1.2	2.5	4.2	112
Academic				
Instruction (and Research)	41.3	46.9	51.3	112
Publi Service	0.0	0.0	1.9	112
Academic Support	6.1	8.6	11.5	112
Support Services				
Student Services	6.7	8.6	11.5	112
Institutional Support	10.8	15.1	20.2	112
Plant Operation & Maintenance	9.6	13.2	16.4	112
Credit Instruction	39.3	44.7	49.2	112
Noncredit Instruction	0.0	0.1	1.2	112
Utilities Expenditures	2.9	3.9	5.3	106
Plant 0 & M without Utilities	6.1	8.6	11.6	106
Computer-related Expenditures	1.5	2.3	4.4	89
Administrative Support	0.4	1.3	2.3	89
Academic Support	0.2	1.0	1.8	89
Utilities divided by Building				0.0
Gross Area (square feet)	<b>\$0.7</b> 5	\$0.94	\$1.17	98
Plant 0&M without Utilities divided	61 27	<b>\$2.0</b> 0	\$3.34	98
by Building Gross Area (square feet)	\$1.37	ŞΖ. <b>U</b> U	<b>99.</b> 54	70
Plant O&M without Utilities divided by Building Replacement Value (est.)	\$0.02	<b>\$0.</b> 03	<b>\$0</b> .05	88
by building keptacement value (esc.)	γ0.02	<b>40.</b> 03	<b>40.</b> 03	

Median Percentage of Computer-related Expenditures by Type

	والمراقب المراقب المرا			
	First Quartile	Median	Third Quartile	N ~~~
Total Computer-related Expenditures				
Operating Expenditures	48.1%	71.7%	90.6%	83
	0.0	0.0	0.3	83
Development Fxpenditures	0.0	0.0	0.5	03
Capital Equipment Purchase				
	0.0	21.4	45.4	83
(amortized over 5 years)	0.0			
Capital <b>Eq</b> uipment Lea <b>s</b> e	0.0	0.0	0.0	83



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

First Quartile	Median	Third Quartile	N	First Quartile	Median	Third Quartile	 N
\$4,074	\$4,807	\$6,855	112	\$3,645	\$4,448	\$5,574	112
2,223	2,836	3,576	112	2,104	2,542	3,160	112
1,495	1,922	2,720	112	•	1,719	2,250	112
57	114	244	112	45	100	220	112
1,803	2,230	3,094	112	1,677	2,039	2,816	112
0	1	95	112	0	2,037	2,810 87	112
294	415	638	112	260	379	578	112
333	461	596	112	301	409	543	112
545	835	1,083	112	519	747	99 <b>2</b>	112
428	646	1,025	112	393	<b>5</b> 99	847	112
1,755	2,166	2,944	112	N/A	N/A	N/A	
N/A	N/A	N/A		0 *		35 *	84
141	195	283	106	127	183	265	106
278	450	707	106	247	388	667	106
67	124	248	89	59	109	230	<b>8</b> 9
22	57	138	<b>8</b> 9	21	53	127	89
15	50	98	<b>8</b> 9	15	44	88	<b>8</b> 9

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FTE Students (cr+ncr)	\$7,675	\$10,845	\$18,192	90
Total Scholarships & Pells divided by Credit FTE Students	\$310	\$457	\$680	112
Total Current Fund Salaries & Wages Divi by Total Current Fund Expenses + MT	ided 47%	54%	60%	105



Group 4

TABLE 23
QUARTILES FOR ALL REVENUE CATEGORIES FOR INSTITUTIONS WITH FTE ENROLLMENT LESS THAN 1,000

State and Local Appropriations

(combined)

As a Percentage of Total Current Fund Revenues by Major Function: Revenues (excluding auxiliaries) Third First Quartile N Median Quartile -----Total Revenues (current fund, 112 100.0% 100.0% 100.0% not including auxiliaries) 19.1 112 13.1 9.1 Tuition and Fees 78.6 112 62.4 71.2 Appropriations (all governments) Gifts, Grants, and Contracts 14.2 21.3 112 9.7 (all sources) 6.6 112 1.5 2.8 Other Revenues (not auxiliaries) Tuition and Fees 17.9 112 12.5 Tuition and Fees for Credit 8.4 112 0.1 0.8 0.0 Tuition and Fees for Noncredit Appropriations 0.0 0.3 112 0.0 Federal 112 56.9 71.1 39.5 State 112 29.7 0.0 3.6 Local Gifts, Grants, and Contracts 4.1 9.5 112 1.1 Federal 3.5 112 0.0 1.3 State and Local 0.7 112 0.0 0.1 Private

62.1



77.6

70.5

112

Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (in dollars)

				112 Deadens (In dollars)			
First Quartile	Median	Third Quartile	 N	First Quartile	Median	Third Quartile	~~~~~ N
~~~~~	~~~~~	~~~~~	~~~	~~~~~	~~~~~	~~~~~	~~~
\$4,191	\$5,078	\$7,224	112	\$3,714	\$4,604	\$5,941	112
514	695	944	112	454	630	894	112
2,666	3,541	4,894	112	2,484	3,176	4,174	112
471	792	1,162	112	437	707	1,085	112
78	194	354	112	60	179	328	112
500	650	007	110	27./4	<b></b>	4.	
		924	112	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	0 *	19 *	88
0	0	25	112	0	0	24	112
1,998	2,830	3,697	112	1,898	2,519	3,348	112
0	148	577	112	0	141	1,434	112
57	243	475	112	57	223	445	112
3	65	232	112	3	59	191	112
0	4	34	112	0	4	33	112
2,584	3,446	4,869	112	2,465	3,163	4,144	112

 $<sup>\</sup>star$  No credit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$681	\$953	\$1,368	54
Service Area Population				
Unduplicated Stude at Headcount	14.8	31.1	83.9	50



## Group 4

TABLE 24
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR INSTITUTIONS WITH FTE ENROLLMENT LESS THAN 1,000

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

	بعد المد المد المد المد المد المد المد الم				
	First		Third		
	Quartile	Median	Quartile	N	
	~~~~~~	~~~~~	~~~~~	~~~	
Instruction					
Credit Instruction Faculty	42.8%	49.2%	57. <b>3</b> %	94	
Noncredit Instruction Faculty	0.0	1.3	5.9	94	
All Other Staff	0.0	0.5	4.4	94	
(instruction, nonfaculty)					
Public Service Staff	0.0	0.0	2.0	94	
Academic Support Staff	4.5	7.5	10.2	94	
Student Services Staff	6.9	9.1	10.9	94	
Institutional Support Staff	9.0	12.6	17.5	94	
Plant 0 & M Support Staff	7.1	9.0	11.5	94	
Total	100.0	100.0	100.0	112	

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

وي المراح			
First		Third	
Quartile	Median	Quartile	N
	~~~~~	~~~~~	~~~
13.4%	26.7%	44.1%	97
0.0	100.0	100.0	45
0.0	0.0	0.0	95
0.0	0.0	0.0	96
0.0	0.0	14.3	94
0.0	0.0	12.5	95
0.0	2.2	10.8	94
0.0	2.9	14.3	95
13.5	21.8	32.0	92
	Quartile 13.4% 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Quartile Median  13.4% 26.7% 0.0 100.0 0.0 0.0  0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.2 0.0 2.9	Quartile         Median         Quartile           13.4%         26.7%         44.1%           0.0         100.0         100.0           0.0         0.0         0.0           0.0         0.0         0.0           0.0         0.0         14.3           0.0         0.0         12.5           0.0         2.2         10.8           0.0         2.9         14.3

COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

Class Size				
More than 50 students	0%	0%	2%	89
From 25 to 50 students	8	15	27	89
From 15 to 24 students	21	30	45	89
From 6 to 14 students	15	30	41	89
Less than 6 students	0	6	15	89



Total FTE Student (credit & noncredit) Per FTE Staff

Unduplicated Student Headcount (credit & noncredit) Per FTE Staff

~~~~~~~				~~~~~			
First Quartile	Median	Third Quartile	N	First	W- 44	Third	
	~~~~~	~~~~~~	N ~~~	Quartile	Median	Quartile	N 
10 *	15	* 17 *	94	N/A	N/A	N/A	
N/A	N/A	N/A		4	** 110	** 1.010	** 52
153	***	***	94	488	1,849	***	52
382	***	***	94	1,429	***	***	52
64	104	151	94	223	305	447	52
57	85	118	94	193	251	493	52
39	56	81	94	109	187	276	52
50	84	114	94	140	274	456	52
5	8	9	94	17	23	32	52

<sup>\*</sup> Credit FTE students used only.

\*\* Noncredit student headcount used only.

\*\*\* Too few staff in this category to provide meaningful statistics.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	37.8	50.8	73.7	53
Total FTE Staff (nonfaculty)				
Total FTE Faculty (cr. & ncr.)	0.6	0.8	1.1	94

# Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

0.5		_	
0%	0%	2%	87
0	5	15	87
0	20	45	87
0	27	55	87
0	0	5	87



# Group 5

TABLE 25
QUARTILES FOR ALL EXPENDITURE CATEGORIES FOR PRIMARILY VOCATIONAL/TECHNICAL INSTITUTIONS OF ALL SIZES

Expenditures by Major Function:

As a Proportion of Total Educational and General Expenditures (excluding auxiliaries and transfers)

	والمراجع المراجع المرا				
	First Quartile	Median	Third Quartile	N	
Total E & G Expenditures	100.0%	100.0%	100.0%	83	
Academic Expenditures	59.0	64.8	68.6	83	
Support Expenditures	29.4	33.3		83	
Scholarships and Fellowships	0.4	1.0	2.1	83	
Academic					
Instruction (and Research)	47.7	53.9	63.3	83	
Public Service	0.0	0.0	0.6	83	
Academic Support	4.3	8.5	12.0	83	
Support Services					
Student Services	6.3	7.7	9.4	83	
Institutional Support	11.9	15.2	18.3	83	
Plant Operation & Maintenance	8.6	10.9	13.3	83	
Gredit Instruction	41.3	48.6	55.8	83	
Noncredit Instruction	0.0	1.1	6.9	83	
Utilities Expenditures	2.6	3.5	4.7	81	
Plant 0 & M without Utilities	5.4	7.0	9.2	81	
Computer-related Expenditures	2.0	3.5	4.6	64	
Administrative Support	0.8	1.4	2.6	64	
Academic Support	0.4	1.2	2.0	64	
Utilities divided by Building					
Gross Area (square feet)	\$0.80	\$1.02	\$1.37	78	
Plant 0&M without Utilities divided					
by Building Gross Area (square feet)	\$1.45	\$2.11	\$2.82	78	
Plant 0&M without Utilities divided					
by Building Replacement Value (est.)	\$0.02	\$0.03	\$0.05	67	

Median Percentage of Computer-related Expenditures by Type

	First Quartile	Median	Third Quartile	N
	~~~~~	~~~~~	~~~~~~	~~~
Total Computer-related Expenditures				
Operating Expenditures	46.3%	66.4%	84.8%	62
Development Expenditures	0.0	0.0	0.2	62
Capital Equi, ment Purchase				
(amortized over 5 years)	0.0	17.8	41.2	62
Capital Equipment Lease	0.0	0.0	1.6	62



Expenditures per Credit FTE Student (in dollars)

Expenditures per Credit Plus Noncredit FTE Student (in dollars)

First Quartile	Median	Third Quartile	N	First Quartile	Median	<b>T</b> hird Quartile	.;
\$3,474	\$4,284	\$5,237	83	\$2,891	\$3,743	\$4,597	83
2,119	2,655	3,271	83		2,228	2,920	83
1,161	ز1,40	1,859	83	•	1,287	1,585	83
15	36	122	83	12	33	91	83
1,784	2,192	2,912	83	1,531	1,867	2,546	83
0	. 0	27	83	0	0	2,340	83
206	356	587	83	163	312	→78	83
262	334	447	83	194	297	372	83
515	658	832	83	417	563	670	83
346	439	628	83	288	391	504	83
1,654	1,916	2,647	83	N/A	N/A	N/A	
N/A	N/A	N/A		0 *	10 *	75 *	65
117	149	212	81	91	124	188	81
215	301	445	81	178	261	359	81
86	152	206	64	67	136	189	64
33	57	111	64	26	49	100	64
24	54	93	64	19	46	77	64

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Estimated Building Replacement Value Divided by Total FTE Students (cr+ncr)	\$4,724	\$6,296	\$10,113	68
Total Scholarships & Pells divided by Credit FTE Students	\$200	\$324	\$487	83
Total Current Fund Salaries & Wages Diving Total Current Fund Expenses + MT	ided 51%	57%	62%	79



Group 5

TABLE 26
QUARTILES FOR ALL REVENUE CATEGORIES FOR PRIMARILY VOCATIONAL/TECHNICAL INSTITUTIONS OF ALL SIZES

Revenues by Major Function:

As a Percentage of Total Current Fund Revenues (excluding auxiliaries)

	Revenues (excluding auxiliaries)			
	First Quartile	Median	Third Quartile	N
Total Revenues (current fund,	*** *** *** *** *** ***			
not including auxiliaries)	100.0%	100.0%	100.0%	83
Tuition and Fees	7.3	<b>1</b> 5. <b>3</b>	24.3	83
Appropriations (all governments)	5 <b>7.8</b>	69.7	82.8	83
Gifts, Grants, and Contracts				
(all sources)	8.6	12.1	19.1	83
Other Revenues (not auxiliaries)	0.9	2.4	5. <b>1</b>	83
Tuition and Fees				
Tuition and Fees for Credit	6.2	13.2	24.1	83
Tuition and Fees for Noncredit	0.0	0.6	1.6	83
Appropriations			_	
Federal	0 0	0.0	1.3	83
State	39.?	55.5	<b>75.3</b>	83
Local	0.0	7.5	18.7	83
Gifts, Grants, and Contracts				0.2
Federal	0.7	2.9	5.4	83
State and Local	0.0	1.0	3.1	83
Private	0.0	0.1	0.5	83
State and Local Appropriations			20.6	0.3
(combined)	57.5	68.3	82.6	83



Revenues per Credit FTE Student (in dollars)

Revenues per Credit Plus Noncredit FTE Student (in dollars)

			(III 0011111)				
First Quartile	Median	Third Quartile	N	First Quartile	Median	Third Quartile	N
63 547	A/ /EE	<b>A</b> E		40.004	***		~~~
\$3,547	\$4,455	\$5,565	83	\$2,904	\$3,794	\$4,804	83
309	709	1,024	83	274	625	873	83
2,318	3,013	4,128	83	2,025	2,597	3,193	83
360	573	922	83	301	507	749	83
31	102	249	83	26	80	206	83
281	647	973	83	N/A	N/A	N/A	
N/A	N/A	N/A		0		•	63
0	0	57	83	0	0	45	83
1,660	2,365	3,335	83	1,507	1,901	2,711	83
0	333	702	83	0	216	663	83
34	133	340	83	26	106	302	83
1	44	160	83	1	35	141	83
0	4	22	83	0	3	15	83
2,289	3,007	4,128	83	1,939	2,493	3,193	83

<sup>\*</sup> No credit FTE students included in denominator; noncredit headcount enrollment used only.

Total Appropriations				
Unduplicated Student Headcount	\$379	\$520	\$791	49
Service Area Population				
Unduplicated Student Headcount	10.7	18.2	38.9	45



# Group 5

TABLE 27
STAFF RATIOS AND COURSE ENROLLMENT DISTRIBUTIONS FOR PRIMARILY VOCATIONAL/
TECHNICAL INSTITUTIONS OF ALL SIZES

Staff by Major Function:

FTE Staff as a Percentage of Total Instructional and Administrative Staff (excluding auxiliaries)

	هن من			~~~~~
	First		Third	
	Quartile	Median	Quartile	N
	~~~~~	~~~~~	~~~~~	~~~
Instruction				
Credit Instruction Faculty	39.0%	45.9%	55.5%	66
Noncredit Instruction Faculty	0.0	2.3	10.3	66
All Other Staff	0.0	2.1	6.6	66
(instruction, nonfaculty)				
Public Service Staff	0.0	0.0	0.7	66
Academic Support Staff	3.9	7.0	11.1	66
Student Services Staff	5.6	8.4	10.1	66
Institutional Support Staff	8.9	13.2	16.0	66
Plant 0 & M Support Staff	6.0	8.9	11.5	66
Total	100.0	100.0	100.0	83

Staff by Major Function:

Part-time FTE Staff as a Percentage of Total FTE Staff PER EACH SPECIFIC STAFFING CATEGORY ONLY

	. بي من			
	First		Third	
	Quartile	Median	Quartile	N
	~~~~~	~~~~~	~~~~~	~~~
Instruction				
Credit Instruction Faculty	15.5%	25.3%	34.0%	70
Noncredit Instruction Faculty	0.0	91.5	100.0	68
All Other Staff	0.0	0.0	9.0	68
(instruction, nonfaculty)				
Public Service Staff	0.0	0.0	0.0	67
Academic Support Staff	0.0	0.0	13.0	67
Student Services Staff	0.0	0.0	13.3	67
Institutional Support Staff	0.0	3.2	9.5	67
Plant 0 & M Support Staff	0.0	6.5	18.6	65
Total	13.3	21.7	29.0	64

COURSE ENROLLMENT DISTRIBUTIONS

Median Percentage of Classes (including sections) Offered for Credit as Distributed Among Size Categories

\_\_\_\_\_

Class Size				
More than 50 students	0%	1%	2%	69
From 25 to 50 students	12	20	33	69
From 15 to 24 students	30	41	60	69
From 6 to 14 students	10	22	29	69
Less than 6 students	0	3	7	69



Total FTE Student (credit & noncredit) Per FTE Staff

Unduplicated Student Headcount (credit & noncredit) Per FTE Staff

And the first transfer that the first transfer t							.~~~~~~
First		Third		First		Third	
Quartile	Median	Quartile	N	Quartile	Median	Quartile	N
~~~~~		~~~~~~	~~~	~~~~~	~~~~~	~~~~~~	~~~
13 *	17	* 20	* 66	N/A	N/A	N/A	
N/A	N/A	N/A		34	** 197		40
124	476	***	66	461	2,673	***	40
1,148	***	***	66	6,549	***	***	40
72	126	223	66	230	474	961	40
<b>8</b> 5	108	142	66	<b>258</b>	499	796	40
51	68	90	66	167	294	472	40
68	100	151	66	233	493	734	40
7	9	10	66	22	33	5 <b>2</b>	40

<sup>\*</sup> Credit FTE students used only.

Unduplicated Student Headcount				
Total FTE Staff (nonfaculty)	50.2	78.6	126.6	41
Total FTE Staff (nonfaculty)				
Total FTE Faculty (cr. & ncr.)	0.6	0.8	1.1	66

Median Percentage of Classes (including sections) Not Offered for Credit as Distributed Among Size Categories

0%	0%	1%	64
0	7	<b>1</b> 5	64
9	28	5 <b>0</b>	64
0	21	5 <b>0</b>	64
0	0	3	64



<sup>\*\*</sup> Noncredit student headcount used only.

<sup>\*\*\*</sup> Too few staff in this category to provide meaningful statistics.

# APPENDIX A METHOD

Beginning in October 1978, staff members of three national education associations met with a task force composed of community and junior college business officers from various regions of the country, a community college president, and several consultants to identify information that might be useful to community and junior college administrators. They decided to emphasize the provision of basic comparative data for general use at community colleges and to create peer groups on the basis of institutional size.

A review and evaluation of the first year of the project in September 1979 served to streamline the method used in the second year. In the second year of the project the National Center for Education Statistics agreed to provide computational support, a liaison between the staff and NCES, and copies of the HEGIS finance survey from sampled institutions as soon as the surveys were returned to NCES. NACUBO, ACE, and AACJC provided the remaining financial support, and NACUBO's Two-Year Colleges Committee assumed a guiding role for the project. Two members of the task force from the first year, Maurice P. Arth and W. L. Prather, provided project continuity and made several special trips to Washington to assist in designing the NACUBO survey and in preparing the second year's report.

The third year of the project emphasized expansion of the sample group rather than revision, although limited additions and changes were made. Once again W. L. Prather, as well as Thomas F. Murphy, provided project continuity and special support.

The project made use of unedited Higher Education General Information Survey (HEGIS) finance data. Each participating institution was asked to carefully complete the HEGIS finance survey, due to NCES by October 31, 1985.

In addition to the use of HEGIS finance data, a separate survey of 762 public institutions was conducted to gather information not currently available at the national level. Such information included data on:

- 1. kevenues and expenditures for noncredit institutional activities.
- 2. Utilities expenditures.
- 3. Student aid disbursements.
- 4. Building space.
- 5. Service area population.
- 6. Unduplicated student headcounts.
- 7. Staffing levels by function.
- 8. Course enrollment distributions.
- 9. Total expenditures for salaries and wages.



The three previous years' studies incorporated information on computer-related expenditures. Gratitude is owed to Maurice P. Arth for his previous two studies of computer-related expenditures for community colleges. This study's computer survey, wholly derivative from those by Mr. Arth, requested information on:

- 1. How computer services (both hardware and software) are provided.
- 2. Type of computer system.
- 3. Computer-related expenditures, including a breakdown by operating, development, equipment purchase, and equipment lease.
- 4. Percentage breakdown of computer-related expenditures between administrative and academic support.

Five hundred and forty-five of those surveyed provided usable responses, and their data are utilized in this report. Appendix B contains copies of the questionnaires, while Appendix C contains definitions of terms. Appendix D lists all responding institutions.

The NACUBO Two-Year Colleges Committee met in September 1985 and approved the substance and format of the comparative data study report. This year's report remains relatively unchanged from that of previous years. Based on task force recommendations, the following peer groups were established:

- 1. Total credit and noncredit enrollment less than 5,000.
- 2. Total credit and noncredit enrollment from 5,000 through 15,000.
- 3. Total credit and noncredit enrollment greater than 15,000.
- 4. Total FTE enrollment less than 1,000. (These institutions are a subset of Groups 1, 2, and 3.)
- Primarily vocational/technical institutions of all sizes.
   (These institutions are a subset of Groups 1, 2, and 3.)

These categories differ from the first year's breakdown only by the deletion of the branch campus category and the addition of the under-1,000 FTE student category. The vocational/technical group was added in the third year of the study.

Both because cost structures for branch campuses vary markedly from those of consolidated or single-campus institutions-therefore adding an element of noncomparability of data--and because the response rate from branch campuses was low in the initial year, only single institutions or systems were encouraged to provide data in the second year. Thus, data for branch campuses where fiscal records are kept at a central office are not included in this sample.



The conversion of noncredit headcount to FTEs remains unchanged. It is generally understood that community colleges offer courses that encourage part-time, noncredit participation. Courses may range from two-week workshops to full-term courses. Relating such headcount rambers to FTEs has been a major problem in developing comparative data among community colleges.

To resolve this issue, the task force in the initial year established a standard for converting full-year, noncredit headcount to a proxy for the fall-term FTE enrollment. The conversion ratio of 20:1 established then was also used in the next two years. Thus, in the first three reports in this series, noncredit headcount enrollment for the year was divided by 20 and the result was defined as the number of FTE students. This number is added to the fall-term FTE credit student count, which is used as a proxy for the activity level of community colleges. The AACJC directory survey was the source of enrollment data for these earlier reports. One of the purposes of this study is to obtain reactions from readers to the calculation for conversion and the resulting statistics.

A different approach for obtaining FTE enrollment was u. d in the past four years' studies. The NACUBO survey requested FTE enrollment data. For institutions without precise figures available, it was suggested that FTE enrollment be calculated by adding full-time students, part-time students divided by 3, and noncredit students divided by 20. Dividing part-time students by 3 is the standard formula used by NCES to determine full-time equivalents. For FY84-85, it was requested that credit FTE enrollment be calculated by dividing the total number of credit hours (opening fall 1984) by 15 (see Appendix B).

Institutions unable to obtain all the requested info nation were retained in the study; however, where individual pieces of data were missing, the institution was not included for the calculation of that particular median or quartile.

According to the AACJC directory, there are 762 systems or single-campus public community and junior colleges. Two-year branch campuses of universities were included in the sample only when they were not so closely affiliated with their universities that they had difficulty in separating the financial scatistics of each branch from those of its affiliate university.

Data were gathered and coded from October 1985 through January 1986. Analysis was conducted during February 1986. All financial statistics are for fiscal year 1984-85; enrollments are for fall 1984 (except noncredit enrollments, which are based on 1984-85 year-long enrollment estimates).

Institutions participating in the study were sent a copy of their survey data as they were entered into the computer, as well as the statistics generated from the data. Institutions were asked to verify the data and check the reasonableness of the statistical calculations. In this way, statistics from individual institutions have been thoroughly reviewed, resulting in a reliable final report.



# 1984-85 Comparative Financial Statistics For Public Community and Junior Colleges

APPENDIX B
SAMPLE SURVEY

National Association of College and University Business Officers
American Association of Community and Junior Colleges

American Association of Community and Junior Colleges
Association of Community College Trustees

Instructions This is the comparative financial data survey form for fiscal year 1984-85. Data should be drawn from the same records used to prepare the HEGIS financial statistics survey for 1984-85 [ED(NCES) Form 2300-4, to be returned to NCES by October 31, 1985]. Community colleges with branch campuses should report total system activity.

A partially completed form is useful to us; however, it is essential that the following be provided

- Enrollment figures (question no 1)
- Revenues and expenditures (page 2 of the HEGIS finance form)

Please return this completed survey and a copy of the HEGIS finance form by *November 1, 1985* to the NACUBO Financial Management Center. One Dupont Circle, Suite 500, Washington, D.C. 20036. If you have any questions please call *Anna Marie Cirino* at NACUBO telephone 202/861-2535.

Na	ame of Institution		
Ac	ddress		
Ci	ty State		Zıp
Pe	erson Completing Questionnaire		
(1	Name)	(Title)	(Phone)
FI	CE Code Check one only Comprehensive (a	icademic and voca	t-onal/technical)Primarily vocational/technical
1	Total credit FTE enrollment total credit hours (opening Non redit student headcount enrollment (1984-85) divide		by 15
	Total FTE enrollment		=
2	How many students took some form of instruction from (Answer only if readily available)	m your institution	at some time during the year?
	Unduplicated student headcount for credit students	·	_
	Unduplicated student headcount for noncredit stud	ents:	_
3	Estimate what percentage of instructional expenses (line (Include only faculty salaries if that — be only figure		ance form) was used for noncredit teaching
	Percentage instructional expenses that is noncredit	· c	
4	Was the "public service" category on the HEGIS finance noncredit courses <sup>9</sup>	form (line B-3) us	ed to indicate some or all of the dollars spent on teaching
	Public service includes some noncredit instruction	Yes	_ No
	If yes, estimate the percentage of public service tha	t is noncredit inst	ructionc;
5.	How much of the operations and maintenance figure shelectricity, water, waste disposal, gas, heating oil, and co	nown on the HEG	IS finance form (line B-8) was spent for utilities? Include
	Utilities costs: \$		



(ovcr)

6	What was the amount paid out in sala current fund expenditures (line B-19, students	iries and wages for the HEGIS finance form	year <sup>9</sup> Include n) Do not inc	only <b>current fund</b> s lude staff benefit e	xpenditur	es. Do not include wages to
	Total salaries and wages					
7	What proportion of tuition and fees (	HEGIS finance form	. line A-I) wa	received as paym	ent for no	ncredit instruction?
٠.	Percentage tuition and fees for n			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	· ·					
8.	What is the total gross area of all car	mpus buildings in squ	are feet?			
	Gross area of buildings:		squa	re feet		
9	Estimate the population of the geograms Service area population	•		es		
10.	What proportion of your course sect	ions enrolled				
		Credit	Noncre	lit		
	More than 50 students			<u></u> %		
	25-50 students _					
	25 25 2123					
	, s 21 stadents =		-			
		<del></del>				
	Fewer than 6 students _	100%		100%		
		<del></del>		===		
	cant services were performed by co work-study (See College and University Business					
Fu	work-study		ed , pp 404-4		of categori	
	work-study (See College and University Business	s Administration. 4th Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T	of categori	Cs)  Total Number of Full-Time
	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit	s Administration. 4th Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T	of categori	Cs)  Total Number of Full-Time
	work-study (See College and University Business  nctional Category  truction	s Administration. 4th Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T	of categori	Cs)  Total Number of Full-Time
Ins	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff	s Administration. 4th Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	of categori	Total Number of Full-Time Equivalent Personnel
Ins Pu	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service	s Administration. 4th Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	of categori	Total Number of Full-Time Equivalent Personnel
Ins Pu Ac	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support	Number of Full-T	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	of categori	Total Number of Full-Time Equivalent Personnel
Ins Pu Ac	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support	Number of Full-T Personnel	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	ime ) =	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services titutional support	Number of Full-T Personnel	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	ime ) =	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services titutional support	Number of Full-T Personnel	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services titutional support	Number of Full-T Personnel	ed , pp 404-4	2 for definitions of Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services titutional support	Number of Full-T Personnel	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services titutional support ant operation and maintenance Total	Number of Full-T Personnel	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate	Number of Full-T Personnel  thow this report is us	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stulins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate	Number of Full-T Personnel  thow this report is us	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services titutional support ant operation and maintenance Total  To assist in future planning, indicate	Number of Full-T Personnel  thow this report is us  Lxternal I egi Stat	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate  ternal Board of trustees Staff	Number of Full-T Personnel  thow this report is us  Lxternal I egi Stat	ed , pp 404-4	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blic service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate  ternal Board of trustees Staff Faculty	Number of Full-T Personnel  thow this report is us    xternal	ed , pp 404-4  Time	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate  ternal Board of trustees Staff Faculty Other	Number of Full-T Personnel  thow this report is us    xternal	ed , pp 404-4  Time	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel
Pu Ac Stu Ins Pla	work-study (See College and University Business  nctional Category  truction Instructional Faculty — credit Instructional faculty — noncredit All other staff blie service ademic support ident services ititutional support ant operation and maintenance Total  To assist in future planning, indicate  ternal Board of trustees Staff Faculty Other	Number of Full-T Personnel  thow this report is us    xternal	ed , pp 404-4  Time	Number of Part-T Personnel (FTE	ime ) ===================================	Total Number of Full-Time Equivalent Personnel



# Comparative Computer Expenditures FY84-85

APPENDIX B
SAMPLE SURVEY

# National Association of College and University Business Officers

American Association of Community and Junior Colleges
Association of Community College Trustees

Instructions. Include any purchased computer services by type on the appropriate line. Also include your equitably apportioned share of the costs of computer services provided to your institution by any consortium to which you may belong. See reverse for definitions

Please return this survey by November 1, 1985 to the NACUBO Financial Management Center, One Dupont Circle, Suite 500, Washington, DC 20036-1178 If you have any questions contact Anna Marie Cirino at NACUBO, telephone 202/861-2535 A partially completed survey is useful to us. If you cannot reasonably estimate computer-related expenditures, please indicate so and return the survey to NACUBO.

Name of institution	
City	State Zip
Person completing survey	Telephone
1 Are your computer services: (Check any that are appro	opriate)
На	ardware Software
a. Purchased	
b. Leased	
c. Provided by a consortium	
• paid through institutional funds	<del></del>
• paid through noninstitutional funds	<del></del>
	(xx) IBM 34) (x)
<ul><li>b. Development expenditures</li><li>c. Capital expenditures</li></ul>	<del></del>
(1) capital equipment purchase expenditures (amortized over 5 years)	
(2) capital equipment lease expenditures	
d. Total computer-related expenditures \$ =	<del></del>
Indicate here if computer-related expenditures are un	nknown or cannot be estimated.
academic/instructional support. (A suggested method is by	outer-related expenditures between administrative support and y expenditures that can be directly identified with each of the two ead, and capital expenditures on the basis of the value of benefits
a. Administrative support expenditures	%
b. Academic/instructional support expenditures c. Total	100% (over) 86

#### **Definitions**

All figures exclude data processing curricular costs except for hardware and software and directly related supplies and other costs required for equipment operation; thus, you may exclude data processing, faculty compensation, and general instructional support. Include all computer-related expenditures, including those decentralized to administrative offices and academic units, whether directly provided, purchased from vendors, or provided by a consortium.

Operating expenditures. Includes expenditures for computer center, computer service personnel, remote terminals, leased lines, computer maintenance costs, steady state and routine programming, a. ' computer-related supplies, whether in the computer center's or user's budget.

Development expenditures. Includes internal and external expenditures incurred for special, one-time computer service personnel, remote activities, procurement of software packages, and employment of outside technical consultants.

Capital expenditures. Major expenditures for purchase of computer hardware, amortized over 5 years (as recommended by NACUBO's Two-Year Colleges Committee).

Lease expenditures. Expenditures for lease of computer hardware.

Percent administrative expenditures. Administrative portion of total computer-related expenditures (broken down as necessary), including financial management, payroll/personnel, student registration and information, academic effort accounting, and other uses not directly supporting instruction.

Percent academic/instructional expenditures. Academic/instructional portion of total computer-related expenditures (broken down as necessary), including computer-assisted instruction, simulation, gaming, problem solving, and other support to students and faculty in the academic/instructional process.

Total computer-related expenditures. Computer-related expenditures of all types, whether centrally administered or decentralized to administrative offices and academic units. This is the sum of operating, development, and purchased or leased capital expenditures.



This category should include expenditures for all activities that are part of an institution's instruction program. Expenditures for credit and noncredit courses, for academic, vocational, and technical instruction, for remedial and tutorial instruction, and for regular, special, and extension sessions should be included.

Expenditures for departmental research and public service that are not separately budgeted should be included in this classification. This category excludes expenditures for acade mic administration when the primary assignment is administration—for example, academic deans. However, expenditures for department chairm. 1, in which instruction is still an important role of the administrator, are included in this category.

This category includes the following subcategories:

General academic instruction. Includes expenditures for formally organized and/or separately budgeted instructional activities that are: (1) carried out during the academic year (as defined by the institution), (2) associated with academic offerings described by HEGIS instructional program categories 01 through 50, and (3) offered for credit as part of a formal postsecondary education degree or certificate program. Open university, short courses, and home study activities falling within this classification and offered for credit would therefore be included. However, this subcategory does not include instructional offerings that are part of programs leading toward degrees or certificates at levels below the higher education level, such as adult basic education.

Vocational/technical instruction. Includes expenditures for formally organized and/or separately budgeted instructional activities that are: (1) carried out during the academic year (as defined by the institution), (2) usually associated with HEGIS instructional program categories identified in appendix D of the NCES publication "A Classification of Instructional Programs (CIP)," and (3) offered for credit as part of a formal postsecondary education degree or certificate program. Open university, short courses, and home study falling within this classification and offered for credit would therefore be included. However, this subcategory does not include instructional offerings that are part of programs leading toward degrees or certificates at levels below the higher education level, such as adult basic education.

Special session instruction. Includes expenditures for formally organized and/or separately budgeted instructional activities (offered either for credit or not for credit) that are carried out during a summer session, interim session, or other period not common with the institution's regular term. This subcategory is to be used to classify only expenditures made solely as a result of conducting a special session (such as faculty salaries associated with the special session). Special sessions would not include regular academic terms during the summer months. Expenditures for special sessions conducted ERICa fiscal year-end should be reported totally within the fiscal year in which

the program is predominantly conducted. The revenues and expenditures for any special session should be reported in the same fiscal year. This procedure for reporting expenditures of special sessions is an allowable exception to reporting expenditures on an accrual basis.

Community education. Includes expenditures for formally organized and/or separately budgeted instructional activities that do not generally result in credit toward any formal postsecondary degree or certificate. It includes noncredit instructional offerings carried out by the institution's extension division as well as noncredit offerings that are part of the adult education or continuing education program. This subcategory also includes expenditures for activities associated with programs leading toward a degree or certificate at a level below the higher education level, such as adult basic education.

Preparatory/remedial instruction. Includes expenditures for formally organized and/or separately budgeted instructional activities that give students the basic knowledge and skills required by the institution before they can undertake formal academic coursework leading to a postsecondary degree or certificate. Such activities, supplemental to the normal academic program, generally are termed preparatory, remedial, developmental, or special educational services. These instructional offerings may be taken prior to or along with the coursework leading to the degree or certificate. They are generally noncredit offerings, although in some cases credit may be given and the credit requirements for the degree or certificate increased accordingly. Only offerings provided specifically for required preparatory or remedial skills or knowledge should be included in this category. For example, if students may satisfy preparatory requirements by taking offerings provided primarily for other than remedial or preparatory purposes, those offerings should be classified appropriately elsewhere.

# Research

This category should include all expenditures for activities specifically organized to produce research outcomes, whether commissioned by an agency external to the institution or separately budgeted by an organizational unit within the institution. Subject to these conditions, it includes expenditures for individual and/or project research as well as those of institutes and research centers. This category does not include all sponsored programs nor is it necessarily limited to sponsored research, since internally supported research programs, if separately budgeted, might be included in this category under the circumstances described above. Expenditures for departmental research that are separately budgeted specifically for research are included in this category.

This category includes the following subcategories:

Institutes and research centers. Includes expenditures for research activities that are part of a formal research organization created to manage a number

of research efforts. While this subcategory includes agricultural experiment stations, it does not include federally funded research and development centers, which should be classified as independent operations. (These centers are listed in the section "Independent Operations.")

Individual and project research. Includes expenditures for research activities that normally are managed within academic departments. Such activities may have been undertaken as the result of a research contract or grant or through a specific allocation of the institution's general resources.

#### Public Service

This category should include funds expended for activities that are established primarily to provide noninstructional services beneficial to individuals and groups external to the institution. These activities include community service programs (excluding instructional activities) and cooperative extension services. Included in this category are conferences, institutes, general advisory services, reference bureaus, radio and television, consulting, and similar noninstructional services to particular sectors of the community.

This category includes the following subcategories:

Community service. Includes expenditures for activities organized and carried out to provide general community services, excluding instructional activities. Community service activities make available to the public various resources and special capabilities that exist within the instirution. Examples include conferences and institutes, general advisory services and reference bureaus, consultation, testing services (for example, soil testing, carbon dating, structural testing), and similar activities. The activities included in this subcategory are generally sponsored and managed outside the context of both the agricultural and urban extension programs and of the institution's public broadcasting operation.

Cooperative extension service Includes expenditures for noninstructional public service activities established as the result of cooperative extension efforts between the institution and outside agencies such as the U.S. Department of Agriculture's extension service and the affiliated state extension services. This subcategory is intended primarily for land-grant colleges and universities and includes both agricultural extension and urban extension services. The distinguishing feature of activities in this subcategory is that programmatic and fiscal control is shared by the institution with the U.S. Department of Agriculture's extension service, the related state extension services, and agencies of local government.

Public broadcasting services. Includes expenditures for operation and maintenance of broadcasting services operated outside the context of the inmirron's instruction, research, and academic support programs. Thus ex-

cluded from this subcategory are broadcasting services conducted primarily in support of instruction (which should be classified in the subcategory "Ancillary Support"), broadcasting services that are primarily operated as a student service activity (which should be classified in the subcategory "Social and Cultural Development"), and broadcasting services that are independent operations (which should be classified in the subcategory "Independent Operations/Institutional").

# Academic Support

This category should include funds expended primarily to provide support services for the institution's primary missions—instruction, research, and public service. It includes: (1) the retention, preservation, and display of educational materials—for example, libraries, museums, and galleries; (2) the provision of services that directly assist the academic functions of the institution, such as demonstration schools associated with a department, school, or college of education; (3) media such as audiovisual services and technology such as computing support; (4) academic administration (including academic deans but not department chairmen) and personnel development providing administration support and management direction to the three primary missions; and (5) separately budgeted support for course and curriculum development. For institutions that currently charge certain of the expenditures—for example, computing support—directly to the various operating units of the institution, this category does not reflect such expenditures.

This category includes the following subcategories:

Libraries. Includes expenditures for organized activities that directly support the operation of a catalogued or otherwise classified collection.

Museums and galleries. Includes expenditures for organized activities that provide for the collection, preservation, and exhibition of historical materials, art objects, scientific displays, etc. Libraries are excluded.

Educational media services. Includes expenditures for organized activities providing audiovisual and other services that aid in the transmission of information in support of the institution's instruction, research, and public service programs.

Academic computing support. Includes expenditures for formally organized and/or budgeted activities that provide computing support to the three primary programs. Excluded from this category is administrative data processing, which is classified as institutional support.

Ancillary support. Includes expenditures for organized activities that provide support services to the three primary programs, but that are not appropriately classified in the previous subcategories. Ancillary support activities usually provide a mechanism through which students can gain practical ex-

perience. An example of ancillary support is a demonstration school associated with the school of education. However, the expenditures of teaching hospitals are excluded.

Academic administration. Includes expenditures for activities specifically designed and carried out to provide administrative and management support to the academic programs. This subcategory is intended to separately identify only expenditures for activities formally organized and/or separately budgeted for academic administration. It includes the expenditures of academic deans (including deans of research, deans of graduate schools, and college deans), but does not include the expenditures of departmental chairmen (which are included in the appropriate primary function categories). It also includes expenditures for formally organized and/or separately budgeted academic advising. Expenditures associated with the office of the chief academic officer of the institution are not included in this subcategory, but should be classified as institutional support.

Academic personnel development. Includes expenditures for activities that provide the faculty with opportunities for personal and professional growth and development to the extent that such activities are formally organized and/or separately budgeted. This subcategory also includes formally organized and/or separately budgeted activities that evaluate and reward professional performance of the faculty. Included in this subcategory are sabbaticals, faculty awards, and organized faculty development programs.

Course and curriculum development. Includes expenditures for activities established either to significantly improve or to add to the institution's instructional offerings, but only to the extent that such activities are formally organized and/or separately budgeted.

# Student Services

This category should include funds expended for offices of admissions and registrar and those activities whose primary purpose is to contribute to the student's emotional and physical well-being and to his or her intellectual, cultural, and social development outside the context of the formal instruction program. It includes expenditures for student activities, cultural events, student newspaper, intramural athletics, student organizations, intercollegiate athletics (if the program is operated as an integral part of the department of physical education and not as an essentially self-supporting activity), counseling and career guidance (excluding informal academic counseling by the faculty), student aid administration, and student health service (if not operated as an essentially self-supporting activity).

This category includes the following subcategories:

Student services adv. snutration. Includes expenditures for organized ad-

ministrative activities that provide assistance and support (excluding academic support) to the needs and interests of students. This subcategory includes only administrative activities that support more than one subcategory of student activities and/or that provide central administrative services related to the various student service activities. In particular, this subcategory includes services provided for particular types of students (for example, minority students, veterans, and handicapped students). Excluded from this subcategory are activities of the institution's chief administrative officer for student affairs, whose activities are institutionwide and, therefore, should be appropriately classified as institutional support.

Social and cultural development. Includes expenditures for organized activities that provide for students' social and cultural development outside the formal academic program. This subcategory includes cultural events, student newspapers, intramural athletics, student organizations, etc. Expenditures for an intercollegiate athletics program would be included in this subcategory if the program is not operated as an essentially self-supporting operation (in which case all the telated expenditures would be reported as auxiliary enterprises).

Counseling and career guidance. Includes expenditures for formally organized placement, career guidance, and personal counseling services for students. This subcategory includes vocational testing and counseling services and activities of the placement office. Excluded from this subcategory are formal academic counseling activities (academic support) and informal academic counseling services (instruction) provided by the faculty in relation to course assignments.

Financial aid administration. Includes expenditures for activities that provide financial aid services and assistance to students. This subcategory does not include outright grants to students, which should be classified as scholarships and fellowships.

Student admissions. Includes expenditures for activities related to: (1) the identification of prospective students, (2) the promo on of attendance at the institution, and (3) the processing of applications for admission.

Student records. Includes expenditures for activities to maintain, handle, and update records for currently enrolled students as well as for students who were previously enrolled.

Student health services. Includes expenditures for organized student health services that are not self-supporting rather than those organized as auxiliary enterprises.

# Institutional Support

This category should include expenditures for: (1) central executive-level activities concerned with management and long-range planning of the entire



institution, such as the governing board, planning and programming, and legal services; (2) fiscal operations, including the investment office; (3) administrative data processing; (4) space management; (5) employee personnel and records; (6) logistical activities that provide procurement, storerooms, safety, security, printing, and transporation services to the institution; (7) support services to faculty and staff that are not operated as auxiliary enterprises; and (8) activities concerned with community and alumni relations, including development and fund raising.

Appropriate allocations of institutional support should be made to auxiliary enterprises, hospitals, and any other activities not reported under the Educational and General heading of expenditures.

This category includes the following subcategories:

Executive management. Includes expenditures for all central, executive-level activities concerned with management and long-range planning for the entire institution (as distinct from planning and management for any one program within the institution). All officers with institutionwide responsibilities are included, such as the president, chief academic officer, chief business officer, chief student affairs officer, and chief development officer. This subcategory includes such operations as executive direction (for example, governing board), planning and programming, and legal operations.

Fiscal operations. Includes expenditures for operations related to fiscal control and investments. It includes the accounting office, bursar, and internal and external audits, and also includes such "financial" expenses as allowances for bad debts and short-term interest expenses.

General administration and logistical services. Includes expenditutes for activities related to general administrative operations and services (with the exception of fiscal operations and administrative data processing). Included in this subcategory are personnel administration, space management, purchasing and maintenance of supplies and materials, campuswide communication and transportation services, general stores, printing shops, and safety services.

Administrative computing support. Includes expenditures for computer services that provide support for institutionwide administrative functions

Public relations/developmens. Includes expenditures for activities to maintain relations with the community, alumni, or other constituents and to conduct activities related to institutionwide development and fund raising.

# Operation and Maintenance of Plant

This category should include all expenditures of current operating funds for the operation and maintenance of physical plant, in all cases net of amounts ged to auxiliary enterprises, hospitals, and independent operations. It

does not include expenditures made from the institutional plant fund accounts. It includes all expenditures for operations established to provide services and maintenance related to grounds and facilities. Also included are utilities, fire protection, property insurance, and similar items.

This category includes the tollowing subcategories:

Physical plant administration. Includes expenditures for administrative activities that directly support physical plant operations. Activities related to the development of plans for plant expansion of modification, as well as plans for new construction, should also be included in this subcategory.

Building maintenance. Includes expenditutes of activities related to routine repair and maintenance of buildings and other structures, including both normally recutring repairs and preventive maintenance.

Custodial services. Includes expenditures related to custodial services in buildings.

Utilities. Includes expenditures related to heating, cooling, light and power, gas, water, and any other utilities necessary for operation of the physical. It.

Landscape and grounds maintenance. Includes expenditures related to the operation and maintenance of landscape and grounds.

Major repairs and renovations. Includes expenditures related to major repairs, maintenance, and renovations. Minor repairs should be classified in the subcategoty "Building Maintenance." The distinction between major repairs and millor repairs should be defined by the litstitution.

# Scholarships and Fellowships

This category should include expenditures for scholarships and fellow-ships—from restricted or unrestricted current funds—in the form of grants to students, resulting either from selection by the institution or from an entitlement program. It also should include trainee stipends, prizes, and awards, except trainee stipends awarded to individuals who are not enrolled in formal course work, which should be charged to instruction, research, or public service as appropriate. If the institution is given custody of the funds, but there is neither a selection by the institution nor an entitlement program, the funds should generally be accounted for and reported in the Agency Funds group rather than in the Current Funds group.

Recipients of grants are not required to perform service to the institution as consideration for the grant, nor are they expected to repay the amount of the grant to the funding source. When services are required in exchange for financial assistance, as in the federal College Work-Study Program, the charges should be classified as expenditures of the department or organizational unit to which the service is rendered. Aid to students in the form of

tuition or fee remissions also should be included in this category. However, remissions of tuition or fees granted because of faculty or staff status, or family relationship of students to faculty or staff, should be recorded as staff benefit expenditures in the appropriate functional expenditure category.

This category includes the following subcategories:

Scholarships. Includes grants-in-aid, trainee supends, tuition and fee waivers, and prizes to undergraduate students.

Fellowships. Includes grants-in-aid and trainee stipends to graduate students. It does not include funds for which services to the institution must be rendered, such as payments for teaching.

### Mandatory Transfers

90

This category should include transfers from the Current Funds group to other fund groups arising out of (1) binding legal agreements related to the financing of educational plant, such as amounts for debt retirement, interest, and required provisions for renewals and replacements of plant, not financed from other sources, and (2) grant agreements with agencies of the federal government, donors, and other organizations to match gifts and

grants to loan and other funds. Mandatory transfers may be required to be made from either unrestricted or restricted current funds.

This category includes the following subcategories:

Provision for debt service on educational plant. Includes mandatory debt service provisions relating to academic buildings, including (1) amounts for debt retirement and interest and (2) required provisions for renewals and replacements, to the extent not financed from other sources.

Loan fund matching grants. Includes mandatory transfers to loan funds required to match outside gifts or grants, usually from the U.S. government.

Other mandatory transfers. Includes all mandatory transfers no. included in the above subcategories.

# Nonmandatory Transfers

This category should include those transfers from the Current Funds group to other fund groups made at the discretion of the governing board to serve a variety of objectives, such as additions to loan funds, additions to quasi-endowment funds, general or specific plant additions, voluntary renewals and replacements of plant, and prepayments on debt principal.



97

# APPENDIX D PARTICIPATING COLLEGES AND PEER GROUP COMPOSITION

Group 1: Total credit and noncredit headcount enrollment less than 5,000.

Group 2: Total credit and noncredit headcount enrollment from 5,000 to 15,000.

Group 3: Total credit and noncredit headcount enrollment greater than 15,000.

Group 4: Total FTE enrollment less than 1,000. (These institutions are a subset of Groups 1, 2, and 3.)

Group 5: Primarily vocational/technical institutions of all sizes. (These institutions are a subset of Groups 1, 2, and 3.)

#### **ALABAMA**

Alabama Technical College (1,5) Alexander City State Junior College (1,4) Brewer State Junior College (1,4) Chattahoochee Valley State Community College (1) Douglas MacArthur State Technical College (1,4,5) Enterprise State Junior College (2) Gadsden State Junior College (1,4,5)Gadsden State Technical Institute George C. Wallace State Community College--Hanceville (1) Harry M. Ayers State Technical College (1,4,5) James H. Faulkner State Junior College (1) Jefferson State Junior College (2) John C. Calhoun State Community College (1) Lurleen B. Wallace State Junior College (1,4) Muscle Shoals Technical College (1,5)Northwest Alabama State Technical College (1,4,5)Opelika State Technical College (1,4,5)Patrick Henry State Junior College (1,4)Reid State Technical College (1,4,5)S.D. Bishop State Junior College (1) Southwest State Technical College (1,4,5)

#### **ARIZONA**

Arizona Western College (1)
Central Arizona College (2)
Cochise College (2)
Eastern Arizona College (1)
Maricopa County Community College
District (3)
Mohave Community College (1)
Pima County Community College
District (3)
Yavapai Community College (2)

#### **ARKANSAS**

Mississippi County Community
College (2)
North Arkansas Community
College (1)
Rich Mountain Community
College (1,4)
Westark Community College (3)

#### CALIFORNIA

Allan Hancock Joint Community College (2) Antelope Valley Community College District (1) Butte Community College (3) Cabrillo Community College (2) Cerritos Community College (3) College of the Desert (1) College of the Sequoias (2) El Camino Community College District (2) Foothill-DeAnza Community College (3) Glendale Community College (3) Grossmont-Cuyamaca Community College (2) Hartnell College (2)



#### CALIFORNIA (cont.) CONNECTICUT (cont.) Mattatuck Community College (1) Imperial Valley College (1) Middlesex Community College (1) Lake Tahoe Community College Mohegan Community College (1,4) District (1,4) Los Angeles Community College (3) Quinebaug Valley Community Los Rios Community College (3) College (1,4) South Central Community College (1) Mendocino-Lake Community Tunxis Community College (1) College (1,4) Waterbury State Technical Merced College (3) College (1,5)Mira Costa Community College (2) Monterey Peninsula College (2) **DELAWARE** Mt. San Antonio Community College (3) Delaware Technical & Community Napa Valley Community College (2) College (3,5) Ohlone Community College (2) Palomar Community College (3) Peralta Community College (3) FLORIDA Rancho Santiago Community Brevard Community College College (3) Broward Community College (3) Redwoods Community College (2) Central Florida Community San Diego Community College (3) College (2,5) San Francisco Community Daytona Beach Community College (3) College (3) Edison Community College (2) San Joaquin Delta College (3) San Jose Community College (3) Florida Junior College at Jacksonville (3) San Luis Obispo County Community Florida Keys Community College (1) College (2) Gulf Coast Community College (2) San Mateo County Community Hillsborough Community College (2) College (3) Indian River Community College (3) Santa Barbara Community College (3) Santa Clarita Community College (1) Lake City Community College (2) Lake-Sumter Community College (1,4) Shasta-Tehama-Trinity Joint Manatee Community College (2) Community College (2) Miami-Dade Community College (3) North Florida Junior College (1,4) Sonoma County Junior College (3) State Center Community College (1) Palm Beach Junior College (3) Victor Valley Community College (2) Pasco-Hernando Community West Hills Community College (1,4) West Kern Community College (1,4) College (3) Pensacola Junior College (3) Yosemite Community College (2) Polk Community College (2) Yuba Community College (2,5) Santa Fe Community College (2) Seminole Community College (3) **COLORADO** South Florida Community College (2) St. Petersburg Junior College (3) Aims Community College (2,4) Tallahassee Community College (2) Arapahoe Community College (3) Valencia Community College (3) Colorado Mountain Junior College District (3) Morgan Community College (1,4) **GEORGIA** Northeastern Junior College (2) Abraham Baldwin Agricultural Otero Junior College (1,4) College (2) Pueblo Community College (1,5) Albany Junior College (3) Atlanta Junior College (1) CONNECTICUT Bainbridge Junior College (1,4) Brunswick Junior College (2) Asnuntuck Community College (1,4) Greater New Haven State Technical Clayton Junior College (3) College (1,4,5)



#### GEORGIA (cont.)

Dalton Junior College (2)
Emanuel County Junior College (2,4)
Gainesville Junior College (2)
Macon Junior College (2)
Middle Georgia College (1)
South Georgia College (2)

#### **IDAHO**

College of Southern Idaho (1) North Idaho College (1)

#### ILLINOIS

Belleville Area College (3) Black Hawk College (3) City Colleges of Chicago (3) College of DuPage (3) College of Lake County (2) Elgin Community College (2) Highland Community College (1) Illinois Central College (2) Illinois Eastern Community College (1) John A. Logan College (1) John Wood Community College (2) Joliet Junior College (2) Kaskaskia College (1) Lake Land College (1) Lewis and Clark Community College (2) Lincoln Land Community College (2) Oakton Community College (2) Parkland College (2) Prairie State College (1) Rock Valley College (2) Sauk Valley College (1) Southeastern Illinois College (2) State Community College of East St. Louis (1,4) Thornton Community College (2,5) Triton College (3) Waubonsee Community College (1) William Rainey Harper College (3)

#### **INDIANA**

Indiana Vocational Technical College (3,5) Vincennes University (2)

#### IOWA

Des Moines Area Community College (3)

#### IOWA (cont.)

Eastern Iowa Community College
District (3)
Hawkeye Institute of
Technology (3,4,5)
Indian Hills Community College (3)
Iowa Lakes Community College (3)
Iowa Valley Community College
District (2)
Iowa Western Community College (3)
Kirkwood Community College (3)
North Iowa Area Community
College (3)
Northeast Iowa Technical
Institute (3,5)
Southeastern Community College (2)

#### **KANSAS**

Allen County Community College (1,4) Barton County Community College (1) Butler County Community College (2) Coffeyville Community College (1,4) Colby Community College (1,4) Cowley County Community College (1,4) Fort Scott Community College (1,4) Garden City Community College (1,4) Haskell Indian Junior College (1,4) Highland Community College (1,4) Hutchinson Community College (2) Johnson County Community College (3) Kansas City Kansas Community College (1) Kansas Technical Institute (1,4,5) Neosho County Community College (1,4) Pratt Community College (1,4)

#### KENTUCKY

University of Kentucky Community College System (3)

#### LOUISIANA

Bossier Parish Community College (1)

#### MAINE

Eastern Maine Vocational Technical Institute (1,4,5)



#### MARYLAND

Allegany Community College (2)
Anne Arundel Community College (3)
Catonsville Community College (3)
Charles County Community
College (1,4)
Chesapeake College (1,4)
Community College of Baltimore (2)
Dundalk Community College (3)
Essex Community College (3)
Frederick Community College (2)
Garrett Community College (1,4)
Harford Community College (2)
Howard Community College (2)
Montgomery College (3)
Prince George's Community
College (3)

#### **MASSACHUSETTS**

Bristol Community College (1)
Bunker Hill Community College (1)
Cape Cod Community College (1)
Holyoke Community College (1)
Massasoit Community College (2)
North Shore Community College (2)
Quincy Junior College (1)
Quinsigamond Community College (1)
Roxbury Community College (1)

#### MICHIGAN

Alpena Community College (1) Bay De Noc Community College (1) Delta College (2) Glen Oaks Community College (1,4) Gogebic Community College (1,4) Henry Ford Community College (2) Jackson Community College (2) Kellogg Community College (2) Kirtland Community College (1,4) Lake Michigan College (1) Lansing Community College (3,5) Macomb Community College (3,4) Monroe County Community College (1) Montcalm Community College (1) Mott Community College (3) Northwestern Michigan College (3) Oakland Community College (3) Schoolcraft College (3) Southwestern Michigan College (1) St. Clair County Community College (2) Washtenaw Community College (2,5) Wayne County Community College (2) West Shore Community College (1,4)

#### **MINNESOTA**

Anoka-Ramsey Community College (1) Arrowhead Community College Region (2) Austin Community College (1,4) Brainerd Community College (1,4) Fergus Falls Community College (1,4) Inver Hills Community College (1) Lakewood Community College (1) Minneapolis Community College (2) Normandale Community College (1) North Hennepin Community College (1) Northland Community College (1,4) Rochester Community College (1) Willmar Community College (1,4) Worthington Community College (1,4)

#### **MISSISSIPPI**

East Central Junior College (1,4)
East Mississippi Junior
College (1,4)
Itawamba Junior College (2)
Jones County Junior College (1)
Meridian Junior College (2)
Mississippi Gulf Coast Junior
College (3)
Southwest Mississippi Junior
College (2)

#### MISSOURI

East Central College (1)
Jefferson College (2)
Metropolitan Community Colleges (3)
Mineral Area College (1)
Moberly Area Junior College (1,4)
St. Louis Community College (3)
State Fair Community College (1)
Three Rivers Community College (1)
Trenton Junior College (1,4)

#### MONTANA

Dawson Community College (1,4)
Miles Community College (1,4)

#### **NEBRASKA**

Central Community College (3,5)
Metropolitan Technical Community
College (3,5)
Mid-Plains Technical Community
College Area (2)



NEBRASKA (cont.) NEW YORK (cont.) Northeast Technical Community Fashion Institute of College (2) Technology (3,5) Southeast Community Collage (3,5) Genesee Community College Western Technical Community Herkimer County Community College Area (1) College (1) Jamestown Community College (2) **NEVADA** Jefferson Community College (1) LaGuardia Community College (3) Clark County Community College (1) Mohawk Valley Community Truckee Meadows Community College (2,5) College (3) Monroe Community College (3) Nassau Community College (3) **NEW JERSEY** Onondaga Community College (3) Queensborough Community College Atlantic Community College (2) Rockland Community College (2) Bergen Community College (3) Schenectady County Community Brookdale Community College (3) College (1) Burlington County College (2) Suffolk County Community County College of Horris (2) College (3) Cumberland County College (1) Sullivan County Community Essex County College (2) College (1) Gloucester County College (1) Tompkins Cortland Community Mercer County Community College (3) College (1,5) Middlesex County College (3) Ulster County Community Passaic County Community College (1,5) College (1) Westchester Community College (2) Salem Community College (1,4) Somerset County College NORTH CAROLINA Sussex County Community College (1,4) Anson Technical College (2,4) Union County College (2) Asheville-Buncombe Technical College (3,5) NEW MEXICO Beaufort County Community College (2,4) Eastern New Mexico University---Blue Ridge Technical College (2,5) Roswell Campus (1,4) Carteret Technical College (2) Luna Vocational-Technical Catawba Valley Technical Institute (1,5) College (2,5) New Mexico Junior College (2) Central Piedmont Community New Mexico Military Institute (1,4) College (3) Santa Fe Community College (1,4) Coastal Carolina Community College (3) **NEW YORK** Davidson County Community College (2) Adirondack Community College (1) Edgecombe Technical College (2) Cayuga County Community College (1) Fayetteville Technical Clinton Community College (2,4) Institute (3,5) Columbia-Greene Community Gaston College (2) College (1) Guilford Technical Community Community College of the Finger College (3,5) Lakes (2) Halifax Community College (1) Corning Community College (2) Haywood Technical College (2,5) Dutchess Community College (2) Lenoir Community College (2) Erie Community College (2) McDowell Technical College (1,4,5) Mitchell Community College (2)



## NORTH CAROLINA (cont.)

Nash Technical College (2,5) Pamlico Technical College (1,4,5) Pitt Community College (2,5) Randolph Technical College (2,5) Richmond Technical College (2,5) Roanoke-Chowan Technical College (2) Robeson Technical College (2,5) Rockingham Community College (2) Sampson Technical College (2,4) Sandhills Community College (2) Stanly Technical College (2,5) Surry Community College (2) Technical College of Alamance (3,5) Tri-County Community College (1,4) Vance-Granville Community Ccllege (2) Wake Technical College (3,5) Wayne Community College (2) Western Piedmont Community College (2) Wilkes Community College (3) Wilson County Technical Institute (1,5)

#### NORTH DAKOTA

Bismarck Junior College (2) North Dakota State School of Science (2)

#### OHIO

Belmont Technical College (1,5) Central Ohio Technical College (1,4) Clark Technical College (1,5) Columbus Technical Institute (1,5) Cuyahoga Community College (3) Hocking Technical College (2) Lakeland Community College (2) Lima Technical College (1,5) Lorain County Community College (2) Marion Technical College (1,4,5) Muskingum Area Technical College (1,5) North Central Technical College (1,5) Northwest Technical College (1,4,5) Owens Technical College (2) Rio Grande Community College (1,5) Shawnee State Community College (2) Sinclair Community College (2) Southern State Community College (1,4) Stark Technical College (1,5)

Terra Technical College (1,5)

#### OKLAHOMA

Clark Albert Junior College (1,4)
Connors State College (1,4)
Murray State College (1,4)
Northeastern Oklahoma & M
College (1)
Oklahoma City Community
College (3)
Rose State College (2)
Sayre Junior College (1,4)
Tulsa Junior College (2)
Western Oklahoma State College (1)

#### **OREGON**

Blue Mountain Community College (1) Central Oregon Community College (2) Clatsop Community College (1,4,5) Lane Community College (3) Linn-Benton Community College (1) Mt. Hood Community College (3) Portland Community College (3) Rogue Community College (2,4) Southwestern Oregon Community College (1,4) Tillamook Bay Community College (1,4) Treasure Valley Community College (1,4) Treaty Oak Community College Service District (2,4) Umpqua Community College (2)

#### **PENNSYLVANIA**

**Bucks County Community** College (2) Community College of Allegheny County (3) Community College of Beaver County (2) Community College of Philadelphia (3) Harrisburg Area Community College (2) Lehigh County Community College (2) Montgomery County Community College (3) Reading Area Community College Westmoreland County Community College (2) Williamsport Area Community College (3,5)



RHODE ISLAND TEXAS (cont.) Community College of Alvin Community College (2) Rhode Island (2) Amarillo College (3) Austin Community College (3) SOUTH CAROLINA Blinn College (1) Brazosport College (1) Aiken Technical College (2) Central Texas College (2,5) Beaufort Technical College (1,4,5) Clarendon College (1,4) Chesterfield-Marlboro Technical College of the Mainland (3) College (1,4) Cooke County College Denmark Technical College (1,4,5) District (1) Florence-Darlington Technical Dallas County Community College College (2,5) District (3) Greenville Technical College (3) Del Mar College (3) Horry-Georgetown Technical El Paso County Community College College (2,5) District (3) Midlands Technical College (3) Frank Phillips College (1,4) Orangeburg-Calhoun Technical Grayson County College (1) College (1) Henderson County Junior Piedmont Technical College (3,5) College (2) Spartanburg Technical College (2,5) Hill College (1,4)Sumter Area Technical College (2) Howard College (1,4) Tri-County Technical College (3) Kilgore College (3) Trident Technical College (3) Laredo Junior College (2) Williamsburg Technical M'Lennan Community College (3) Midland College (?) Navarro College (2) College (2,4,5) York Technical College (2) North Harris County College (2) TENNESSEE Northeast Texas Community College (1) Chattanooga State Technical Odessa College (2) Community College (2) Panola Junior College (2,4) Cleveland State Community Paris Junior College (3) College (1) San Jacinto College District (3) Columbia State Community Southwest Texas Junior College (1) College (1) Tarrant County Junior College (3) Dyersburg State Community Temple Junior College (2) College (1,4) Texarkana Community College (2) Jackson State Community College (2) Texas Southmost College (2) Nashville State Technical Tyler Junior College (3) Institute (1,5) Vernon Regional Junior College (2) Roane State Community College (1) Western Texas College (1,4) Shelby State Community College (2) Wharton County Junior College (2) State Technical Institute at Knoxville (1) UTAH State Technical Institute at Memphis (2,5) College of Eastern Utah (1) Tri-Cities State Technical Snow College (1) Institute (1) Utah Technical College at Provo (2) Volunteer State Community Utah Technical College at College (1) Salt Lake (2,5) **TEXAS** VERMONT Alamo Community College Vermort Technical College (1,4,5)



District (3)

#### **VIRGINIA**

Blue Ridge Community College (1) Central Virginia Community College (2) Dabney S. Lancaster Community College (1,4) Danville Community College (1) Eastern Shore Community College (1,4) Germanna Community College (1,4) J. Sargeant Reynolds Community College (2) Lord Fairfax Community College (1,4) Mountain Empire Community -- College (2) New River Community College (1,5) Northern Virginia Community College (3) Patrick Henry Community College (1,4) Paul D. Camp Community College (1,4) Piedmont Virginia Community College (1) Rappahannock Community College (1,4) Richard Bland College (1,4) Southside Virginia Community College (1,4) Southwest Virginia Community College (2) Thomas Nelson Community College (2,5)Tidewater Community College (2) Wytheville Community College (1,5)

#### **WASHINGTON**

Bellevue Community College (3) Big Bend Community College (1,4) Clark College (2) Columbia Basin College (1) Community College District XII (1) Everett Community College (2) Fort Steilacoom Community College (3) Grays Harbor College (1) Green River Community College (1) Highline Community College (2) Olympic College (1) Peninsula College (1) Seattle Community College (3) Shoreline Community College (3) Skagit Valley College (1) Spokane Community College (3)

#### WASHINGTON (cont.)

Tacoma Community College (2)
Walla Walla Community College (2)
Whatcom Community College (1,4)
Yakima Valley Community College (2)

#### WEST VIRGINIA

Parkersburg Community Coilege (1)
Southern West Virginia Community
College (1)
West Virginia Northern Community
College (1)

#### WISCONSIN

Lakeshore Technical Institute (3,5)
Madison Area VTAE District (3)
Mid-State VTAE District (2,5)
Milwaukee Area Technical
College (3,5)
North Central VTAE District (3,5)
Waukesha County Technical
Institute (3,5)
Western Wisconsin VTAE
District (3,5)
Wisconsin Indianhead VTAE
District (3,5)

#### WYOMING

Casper College (1)
Central Wyoming College (1,4)
Laramie County Community
College (1)
Northern Wyoming Community College
(1,4)
Northwest Community College (1)
Western Wyoming Community
College (3)



# **NACUBO Board of Directors**

Joe F. Evans, President, Washington University R.R. Reid, Vice President/President-elect, Whitman College Alvin N. Ward, Secretary, Drexel University Louis Moelchert, Jr., Treasurer, University of Richmond Joe H. Barber, Jr., Mississippi College Charlotte V. Berry, California State University A. Dean Buchanan, California Lutheran College George Davis, Jr., Montgomery College William L. Erickson, San Diego State University John A. Falcone, Lafayette College Robert C. Froelich, Central University of Joura Peter G. Geil, Wittenberg University James E. Morley, Jr., Cornell University Ken J. Kolbet, College of DuPage John D. Mulholland, Indiana University George J. Ruschell, University of Kentucky W. T. Shropshire, Huston-Tillotson College Paula I. Thomas, University of Southern California Fred S. Vorsanger, University of Arlamas Foundation

Robert L. Carr, Executive Vice President

ERIC CLEARINGHOUSE FOR JUNIOR COLLEGES

**AUG** 1 **1986** Напаментаментина и постоя и по