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## ABSTRACT

Costs associated with colleges and universities are addressed in this two-part report. Part one, a 20-page overview, Snyder's "Recent Trends in Higher Education Finance, 1976-77 to 1985-86," reviews rising national trends in tuition, enrollment, degrees, expenditures, and expenditure per student. A wide diversity is noted among institutions in each classification and in different regions of the United States. Numerous graphs and tables supplement the narrative. In part two, the focus piece of the report, "Higher Education Administrative Costs and Staffing," Galambos examines the place of administrative costs in the pattern of expenditures, analyzing elements of the rise in costs. National trends in administrative and support functions, including expenditure and staffing patterns, are reviewed. Case studies of the State University System of Florida and the University of Georgia are given that consider teaching loads and functions of professional personnel. Higher education coordinating agency reports from the following states are included: Colorado, Idaho, Kentucisy, Maryland, Missouri, Nebraska, New York, Rhode Island, Tennessee, Texas, and West Virginia. One conclusion is that the escalation of non-teaching professionals in academe suggests a need for institutions to evaluate their staffing patterns to determine whether more efficient utilization of personnel is possible. Appendices include (1) administrative expenditures related to instruction, and (2) 1985 positions by category, state university system. Six figures and 24 tables are provided. (LB)

# Higher Education Administrative Costs: <br> Contiauing <br> the Study 

Thomas P. Snyder<br>and<br>Eva C. Galambos

January 1988

## U.S. Department of Education

William J. Bennett
Secretary

# Office of Educational Research and Improvement 

Chester E. Finn, Jr.
Assistant Secretary
Cunter for Education Statistics
Emerson J. Elliott
Director
Information Services
Ray Fields
Director

Issues of higher education firiance have received intense and widespread attention in recent months. And well they should. Costs associated with colleges and universities have increased significantly. In recent years, tire dollars spent by parents and students for a degree, the dollars spent by institutions for such activities as instruction and administration, and the dollars spent by State goverrments for supoort of their campuses and students have escalated beyond wiat can be accounted for by inflation.

What are we paying for? What do we receive? These are two basic and legitimate questions. Parents, students, educators, governors, legislators, the media, and taxpayers are asking these questions today. It is appropriate, however, that we not only ask these questions, but that we also collect, analyze, and disseminate information that will assist the quest for answers.

It is for these reasons that the Office of Educational Research and Improvenent is pleased to publish this timely report. The Department's Center for Educatior, Statistics furnished the opening paper, "Recent Trends in Higher Education Finance." This article, wxitten by CES Statistician Thamas D. Snyder, provides background data for studying the rise in college expenditures. The focus piece, "Higher Education Administrative Costs and Staffing," by Dr. Eva Galambos, consultant, examines the place of administrative costs in the pattern of expenditures. In the context of a long time frame, she analyzes elements of the rise in costs we are experiencing today. She also presents some case studies which indicate that growth in administra+ive staff has contributed to escalating costs. Dr. Ga'.ambos' article is a valuable contribution to understanding trends in higner education expenditures.

The Department contimues to expand its data-gathering and research work on these issues. We are committed to those efforts that heighten consciousness and deepen our understanding of college costs. This report should heip to stimulate additional studies and analyses. At least we hope so.

Chester E. Finn, Jr.<br>Assistant Secretary and<br>counselor to the secretary

## Acknowledgments

Dr. Galambos and Mr. Snyder wish to express their appreciation for the comments and suggestions provided in the course of reviewing their manuscripts.

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## Part 1

Recent Trends in Higher Education Finance, 1976-77 to 1985-86

Recent Trends in Higher Education Finance, 1976-77 to 1985-86
by Thamas D. Snyder

Higher education is major segment of the United States economy that now spends over $\$ 120$ billion a year. The Nation's colleges and universities provide a wide diversity of programs that serve critical individual and socictal needs. But many students find it more and more difficult to finance their studies. Large tuition hikes have occurred at mumerous institutions. Even though college enrollment has stabilized, college expenditures continue to rise. The ixcreasing college expenditures may be attributed to a number of factors. There have been increases in faculty salaries, administrative costs, and other expenses. The two components of this report review some of the factors involved in the expenditure increases. This article compares recent trends in higher education to provide a background for studying the rise in college expenditures. The following paper by Dr . Eva Galambos examines certain trends in higher education administration.

## Tuition

In recent years, college tuition charges have increased rapidly. After adjustment for inflation, average tuition charges rose 35 percent at public universities ${ }^{1}$ and 31 percent at public 2-year colleges betwieen 1980-81 and 1986-87 (see Table 1.1). Tuition has increased at a faster rate at private colleges: private universities raised tuition by 47 percent and other private 4 -year colleges increased tuition by 38 percent over this period. In 1986-87, the average tuition charge was about $\$ 1,100$ for public colleges and $\$ 6,200$ for private colleges. Combined annual tuition, roam, and board charges for all types of public institutions averaged $\$ 3,800$ and for private colleges, $\$ 9,500$.

Mr. Snyder is a statistician with the U.S. Department of Education's Center for Education Statistics and Project Director for the annual Digest of Education Statistics.

When adjusted for inflation, tuition charges also stood at a relatively high point in the early 1970s. Even so, the average change in 1986-87 at public universities is about 8 percent higher than for 1972-73, after adjustment for inflation. Due to the more rapid rises at private universities, the 1986-87 constant dollar charge is 39 percent more than the 1972-73 charge. The 2 -year coilieges show a similar pattern. The 1986-87 charges are not much more than the high points of the early 1970s for the public colleges, but the private 2 -year colleges have shown substantial rises.

Although inflation rose by less than 4 percent during the 12 months preceding July 1987, data collected by the college Board indicate that tuition has risen 6 percent. for public 4 -year colleges and 8 percent for private 4 -year colleges for the 1987-88 academic year. ${ }^{2}$

## Enrollment

Despite the contimuing rises in college tuition, overall college enrollment has remainet steady. College enrollment generally rose during the late 1970s at all types of institutions. ${ }^{3}$ Since 1980, increases have been modest and enrollment has actually decliner at some of types of institutions. Between 1976-77 and 1980-81, private $u \cdot$ versity full-time-equivalent (FIE) enrollment rose by 8 percent and then fel. slightly by 1985, (see Table 1.3 and Figures). Private 4-year colleges showed a similar pattern with FIE enzollments rising 9 percent between 1976-17 and 1980-81, but these institutions continued to grow by another 3 percent by 1985. Enrollment at private 2 -year colleges rose 5 percent during the late 1970s, but fell 7 percent in the early 1980s.

Public college enrollments have shown smaller changes. Public university (FIE) enrollment increased by 4 percent between 1976-77 and 1980-81, but remained virtually unchanged during the 1980 to 1985 period. Public 4-year colleges also rose by 4 percent in the late 1970 s and continued to increase another. 4 percent between fall 1980 and fall 1985. public 2-year FTE enrollment increased 6 percent in the late 1970s and declined 1 percent in the early 1980s.

These enrollment data do not verify any large scale movement of students to leis expensive institutions between 1976 and 1985 (see Table 1.4). The proportion of students at universities has shown only modest changes. In general, enrollment increases have been slightly larger at 4-year colleges. FIE enrollment at public universities and 4-year colleges has increased less rapidly than at private universities and 4-year colleges. ${ }^{4}$ Overall, a higher proportion of students attended private colleges in 1985 than in 1976, although the shift was veiy small.

## Degrees

A comparison of data on the types of degrees conferred provides important information about the focus of institutions. In recent years, public and private universities and public 4-year colleges have awarded an increasing proportion of their degrees at the bachelor's degree level (see Figures 1, 2, 4, and 5). But the percentage of degrees awarded at each level differs markedly by type and control of institution.

Barely half of the degrees awarded by private universities are at the bachelor's level (see Tables 1.5 and 1.6). About 32 percent of the degrees are master's degrees, 5 percent are doctor's degrees and 11 percent are first-professional degrees. ${ }^{5}$ Between 1976-77 and 1985-86, there was a small increase in the percentage of degrees at the bachelor's and first-professional levels, with a corresponding decrease at the master's and doctor's degree levels (see Figure 4). In 1985-86, the private 4-year colleges awarded 72 percent of their degrees at the hachelor's level, 19 percent at the master's level, 1 percent at the doctor's level and 8 percent at the first-professional level.

Public universities awarded about 29 percent of their degrees at the graduate level, similar to the percentage for the private 4-year colleges. But, these public universities accounted for large mumers of the Nation's advanced degrees. In 1985-86, these 94 public universities awarded 53 percent of all doctor's degrees as well as 29 percent of all bachelor's degrees. ${ }^{6}$ The large size of these institutions reflects extensive offerings at both the undergraduate and graduate degree levels. The public 4 -year colleges were more distinctily involved in undergraduate education, awarding about 78 percent of their degrees at the bachelor's degree level and 18 percent at the master's level. In general, private institutions award a higher proportion of their degrees at the graduate level than public institutions.

## Expenditures

These varying missions can have a pronounced impact on the expenditure patterns of colieges and universities. This analysis examines the educational and general expenditures of institutions rather than current-fund expenditures. Fducational and general expenditures are more comparable among different types of institutions since they exclude expenditures for hospitals, student housing facilities, and other primarily self-supporting activities that vary greatly in scale and importance from one institution to another.

Camparisons between public and private colleges are samewhat confounded by differences in accounting practices. For exauple, private colleges traditionally use a higher proportion of their funds to provide scholarships to both financially needy and academically talented students. In same cases, certain coilege persomel and debt service expenditures are paid from State accounts and do not show on institutional records of public institutions. Public institutions are much more likely to be part of college systems where some administrative costs may be borne by the main campus. Differences in expenditures between public and private colleges are somewhat overstated because of these accounting variations. Nevertheless, changes in expenditure patterns over time can provide a basis for comparing finance data, by type of institution.

The $e$ has been a small decline in the proportion of educational and general budgets Frent on instruction between 1976-77 and 1985-86 (see Tables 1.7 and 1.8). Also, there bis been a reduction in the proportion of funds spent on maintaining college libraries. The proportion of college expenditures for plant operation and maintenance has generally declined. In contrast, there has
been an increase in administrative costs ${ }^{8}$ among all types of institutions. Scholarship and fellowship cutlays have generally risen. 9 The percentage spent for research at public universities and 4 -year colleges rose over this 10-year period, while declining for private universities and 4 -year colleges.

A more detailed look at the 1985-86 data for public and private universities shows similar expenditure patterns. Both public and private univensities spend larger portions of their budgets an research than other types of higher education institutions. This reflects their emphasis on graduate programs noted above. The most notable difference between public and private universities is the proportion spent on public service and scholarships and fellowships. The public and private 4 -year colleges have samewhat different patterns. Private 4-year colleges spend a lower proportion on instruction and a higher proportion on administration than public 4-year colleges. For example, private 4 -year colleges spent 35 percent of their budget on instruction and 30 percent on administration compared to 45 percent on instruction and 25 percent on administration at public other 4-year colleges.

There are a number of factors that contribute to higher administrative costs at private colleges. For example, private colleges often have more financial aid services than public colleges. Privite colleges derive their revenue from a wider variety of sources, which adds administrative camplexity. Also, some of the difference may be due to the smaller size of private 4 -year colleges. The larger public colleges may be able to achieve some economies of scale and thereby reduce administra'cion overhead per student.

The public 2-year colleges spent a higher proportion of their funds on instruction than the other types of colleges. This is partly due to the focus of 2-year colleges on beginning students and little or no emphasis on research. Student services also occupy a smaller portion of their budgets because few 2-year college students live on campus.

## Expenditure per Student

Another way of examining college expenditures is on a per student basis. In 1985-86, public universities spent an average of $\$ 11,300$ per full-time-equivalent (FIE) student on educational and general expenses. Public 4-year colleges spent $\$ 8,200$ and public 2-year colleges, $\$ 4,200$. Expenditures per FTE student at private colleges were higher: $\$ 18,800$ at private universities and $\$ 9,100$ at other private 4 -year colleges (see Tables 1.9 and 1.11).

Overall, public universities spent about 37 percent more per student than public 4-year colleges in 1985-86, kut this difference varied by expenditure category. Administration costs per student were about equal in public universities and public 4-year colleges. Instriction costs were somewhat higher at universities than 4-year colleges, partly because of the greater emphasis on graduate programs where classes are smaller and facilities more elaborate. More than half of the difference in per student spending between public universities and public 4-year colleges was due to research expenditures.

The public 2-year expenditure per student was lower than at any other type of college. The low expenditure may be partially attributed to lower faculty and support staff salaries, higher student-faculty ratios, less extensive library facilities and school grounds and fewer scholarships. These economies enable 2 -year colleges to offer a variety of programs, including expensive technical courses, with lower overall expenditures than other types of colleges.

Private colleges have more diverse expenditure patterns than the public colleges. In 1985-86, private universities spent more than twice as much per student as other private 4 -year colleges. About one-third of the difference is in expenditures on research. There was also a large difference in the per student instruction expenditure between universities and 4-year colleges. This is partly due to the university's emphasisis on graduate school education, with attendant low student-faculty ratios, and to the much higher salaries for faculty at private universities. In 1985-86, faculty at private universities earned an average of 40 percent more than faculty at private 4 -year colleges. 10 Together, instruction and research accounted for more than 70 percent of the difference in per student expenditures between these two types of institutions.

The private 2-year colleges showed expenditure levels similar to those of public 2-year colleges. Like other types of private colleges, the private 2-year colleges tended to spend more on administration and scholarships and fellowships than their public sector connterparts.

Educational and general expenditures per student grew nearly 14 percent at public universities and other public 4-year colleges between 1976-77 and 1985-86, after adjustment for inflation (see Table 1.10 and Figures 1 and 2). At private universities the growth was 22 percent and at private 4 -year colleges, 20 percent (see Table 1.12;. Most of these increases occurred between 1982-83 and 1985-86, reflecting the rapid rise in tuition during this perior. For each type of institution, the private sector expenditures rose faster than the public sector expenditures.

Between 1976-77 and 1985-86, public university and 4-year college expenditures per student grew more rapidly than at public 2-year colleges. The two fastest growing categories of expenditures at public universities were administration and research. The per student administration expenditures at public universities increased by 20 percent compared to 10 percent for instruction. Research expenditures per student rose 22 percent during this same time period. The introduction of new research programs may have contributed to same of the increase in administration expenditures. At public 4 -year colleges, administration rose by 25 percent: compared to 10 percent for instruction. There were also irrareases of 32 percent in per student expenditures on research and 29 percent on public service. At public 2-year colleges, per student administration expenditures rase 21 percent while per student instruction expenditures rose by 6 percent. In general, expenditures for administration and research at public institutions rose more rapidly than other types of expenditures.

Much the same pattern may be observed among the private institutions. At private universities, administration expenditures per student rose 39 percent 1. sen 1976-77 and 1986-86 compared to the 21 percent rise in instructica expenditures per student. Again, most of these increases occurred between 1982-83 and 1985-86. There were also large increases in expenditures for scholarships and fellowships of 37 percent at universities and 39 percent at 4-year colleges. Between 1976-77 and 1985-86, private universities and 4-year colleges exhibited faster growth than public universities and 4-year colleges in nearly all expenditure categories, except for research.

Available data indicate that the difference in per student expenditures between public and private colleges widened between 1976-77 and 1985-86. In 1976-77, private universities spent 55 percent more per student than public universities, but the difference widened to 66 percent in 1985-86. Similarly, the private 4-year colleges spent 5 percent more per student in 1976-77 and 11 percent more in 1985-86.

As can be cquickly gleaned from this introduction, colleqe finance is a highly complex and difficult subject. At the most basi- level, the data show rapid increases in expenditures, particularly administration expenditures, between 1982-83 and 1985-86. The recent increases in tuition charges make the subject more perplexing. Even though total enrollments remain at nearly record levels, many people are concerned that some groups of students are finding college financially unobtainable.

These pages highlight only same of the major national trends. There is wide diversity among institutions in each classification and in different regions of the country. A more detailed examination of the increase in expenditures would be appropriate since the national aggregate data do not give a complete view of the rise in college expenditures.

## Footnotes

${ }^{1}$ public and private institutions are divided into three types of institutions: universities, 4 -year colleges, and 2-year colleges. The universities have extensive graduate level instruction. The 4-year colleges generally emphasize undergraduate level instruction. The 2-year colleges offer academic or technical instruction leading to an associate degree.
${ }^{2}$ College Board, news release of August 7, 1987, "College Board Survey Indicates College Tuition and Fees Will Rise 5 to 8 Percent for 1987-88."
${ }^{3}$ college enrollment data are calculated in fuil-time equivalents. Data are only for institutions reporting both enrollment and finance data in a given year. Proprietary institutions are excluded. U.S. Department of Eduction, Center for Education Statistics, "Fall enrollment in Colleges and Universities."
${ }^{4}$ These small enrollment shifts suggest that students have a relatively inelastic demand for college education compared to other goods and services.
${ }^{5}$ First-professional degrees include degrees conferred in law, medicine, dentistry, optometry, veterinary science and several other small fields.
${ }^{6}$ Based on special tabulation from the "Degrees and other Formal Awards Conferred, 1985-86" survey.
${ }^{7}$ Expenditure data are only for institutions reporting both enrollment and finance data. Proprietary institutions are excluded. U.S. Depariment of Education Center for Eaucation Statistics, "Fall Enrollment. in Colleges and Universities" and "Financial Statistics of Institutions of Higher Education" surveys.
${ }^{8}$ Administration includes institutional support, academic support less libraries, and student services.
${ }^{9}$ Consistent with national standards developed by the National Association of College and University School Business Officers and the American Institute of Certified Public Accountants, scholarships and fellowships given to students selected by individual higher education institutions are classified as education and general expenditures. The funds include both stipends paid directly to students; and to an unknown extent, remissions or waivers of tuition payments. About half of scholarship and fellowship expeditures are drawn frrm unrestricted current funds that can be used by institutions for any purposse, such as faculty salaries or library books. Allocation of such unrestricted funds to student stipends reflects a decision that a diverse student, body is an important part of the iristitution's educational program, just as faculty salaries or library books would be. It is also a plausible argument that the restricted scholarship funds have the effect of diversifying the student body and thereby contribute to the education program. All these amounts amit Federal Pell grants, however, on the grounds that they support Federal rather than institutional purpose.
${ }^{10}$ In 1985-86, faculty salaries averaged $\$ 39,519$ at private universities and $\$ 28,198$ at private 4 -year colleges. There was much less divergence at public universities ( $\$ 35,835$ ) and public 4-year colleges ( $\$ 32,757$ ). U.S. Department of Education, Center for Education Statistics, Digest of Education Statistics, 1987.

Figure 1.--Index of selected measures of public universities:


NOTE: All finance data are in constant dolliars. adjusted by the Consumer Price Index.

Figure 2.--Index of selected measures of public 4-year


NOTE: All finance data are in constent dollars. adjusted by the Consumer Price Index.

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Figure 3--Index of selected measures of public 2-year colleges: Index 1976-77 to 1985-86


NOTE: All finance data are in constant dollars. adjusted by the Consumer Price Index.

Figure 4.--Index of selected measures of private universities: Index $\quad 1976-77$ to 1985-86



NOTE: All finance data are in constant dollars.
adjusted by the Consumer Price Index.

Figure 6.--Index of selected measures of private (nonprofit)


Table 1.1--Average undergracuate tuition charges in institutions of higher education, by type and control of institution: 1969-70 to 1986-87 [In constant 1986-87 dollars]

| Year | Public institutions |  |  |  | Private institutions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | University | Other 4 -year | 2-year | Total | University | $\begin{aligned} & \text { Other } \\ & 4 \text {-year } \end{aligned}$ | $2 \cdot y e a r$ |
| 1969.70 ... | 951 | 1,258 | 901 | 524 | 4,575 | 5,3춪ㅇ | 4,3¢24 | 3,046 |
| 1970-7: ... | 983 | 1,339 | 930 | 524 | 4,717 | 5,546 | 4.490 | 3,106 |
| 1971-72... | 1,017 | 1,422 | 957 | 519 | 4,920 | 5,767 | 4.653 | 3,169 |
| 1972.73. | 1,058 | 1,471 | 1,182 | 605 | 4.932 | 5,785 | 4.797 | 3,173 |
| 1973-74 .. | 1,045 | 1,386 | 1,104 | 654 | 4,744 | 5,665 | 4,592 | 3,108 |
| 1974-75 | 928 | 1,287 | 962 | 595 | 4,547 | 5,615 | 4,197 | 2,936 |
| 1975.76 | 868 | 1,288 | 941 | 491 | 4,557 | 5,778 | 4,180 | 2,852 |
| $1976 \cdot 77$ | 908 | 1,306 | 1, 069 | 536 | 4,677 | 5,784 | 4,457 | 3,018 |
| 1977-78... | 909 | 1,307 | 1,059 | 544 | 4,661 | 5,755 | 4,476 | 3,030 |
| 1978-79 ... | 882 | 1,262 | 1,010 | 531 | 4,656 | 5,662 | 4,500 | 2,973 |
| 1979-80 | 835 | 1,204 | 949 | 509 | 4,485 | 5,461 | 4,328 | 2,955 |
| 1980.81 | 813 | 1,175 | 926 | 495 | 4,493 | 5,491 | 4,355 | 3,100 |
| 1981-82.. | 852 | 1,232 | 961 | 511 | 4.695 | 5,776 | 4,557 | 3,188 |
| 1982-83... | 904 | 1,319 | 1,061 | 536 | 5,431 | 6,327 | 4,906 | 3,409 |
| 1983-84. | 974 | 1,403 | 1,150 | 577 | 5,302 | 6,795 | 5,165 | 3,387 |
| 1984.85 | 1,022 | 1,458 | 1,175 | 614 | 5,591 | 7,199 | 5,402 | 3,666 |
| $1985 \cdot 86$ | 1,063 | 1,544 | 1,227 | 634 | 5,878 | 7,616 | 5,674 | 3,844 |
| 1986-87 * | 1,100 | 1,590 | 1,270 | 650 | 6,230 | 8,060 | 6,000 | 4,060 |
| Percent change, $1980-81$ to $1986-87 \ldots$. | 35.3 | 35.3 | 37.1 | 31.4 | 38.7 | 46.8 | 37.8 | 31.0 |

NOTE. $\cdots$ Data are for the entire academic year and are average charges pait by students. Tuition and fees were calculated on the basis of full-time-equivalent undergraduates, but are not adjusted to reflect student residency.

SOURCE: U.S. Department of Education, Center for Education Statistics, "Institutional tharacteristics of Colleges and Universities" and "Fall Enrollent in Colleges and Universities" surveys.

Table 1.2.--Full-time-equivalent enrollment in institutions of higher education, by type and control of institution: Fall 1976 to fall 1985

| Fall | $\stackrel{\text { All }}{\text { institutions }}$ | Public institutions |  |  |  | Private insticutions* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | University] | Other 4-year | 2-year | Total | University | other 4 -year | 2-year |
|  | $8,200,745$ | $6,288,843$ | $\begin{aligned} & 1,755,296 \\ & 1,7 k, 412 \end{aligned}$ |  | 2,313,339 |  |  |  | 90,625 |
| $1977 \text { • }$ | $\begin{aligned} & 8,370,496 \\ & 8,207172 \end{aligned}$ | $6,396,476$ | $1,768,116$ | 2,270,955 | 2,357,405 | 1,974,020 | 584, 188 | 1,295,241 | 94,591 |
| 1979 | 8,292,122 | $6,279,199$ $6,392,616$ | 1,755,504 | 2,240,622 | 2,283,073 | 2,012,923 | 595,932 | 1,324,734 | 92,257 |
| 1980 | - $\quad \mathbf{6 6 9 , 4 9 2}$ | 6,594,542 | 1,830,878 | 2,311,412 | 2,333,312 | 2 | 60 | 1,336,257 | 92,447 |
| 1981 | 8,712,252 | 6,610,930 | 1,834,000 | 2,313,553 |  | 2,101,322 |  | 1,371,062 | 94,833 |
| 1982 | 8,898,693 | 6,831,565 | 1,841,774 | 2,376,231 | 2,463,377 2,613,560 | $2,101,322$ $2,067,128$ | 612,863 588,541 | $1,390,448$ $1,383,840$ | 98,011 |
| 1983 | 8,995,927 | 6,881,480 | 1,838,021 | 2,427,787 | 2,615,672 | 2,114,447 | 605,811 | 1,3812,944 | 94,747 95,692 |
| 1984 | 8,786,989 | 6,684,664 | 1,826,583 | 2,411,312 | 2,446,769 | 2,102,325 | 605,116 | 1,412,944 | 95,692 89,759 |
| 1985 | 8,771,876 | 6,667,781 | 1,830,150 | 2,409,472 | 2,428,159 | 2,104,095 | 607,451 | 1,407,976 | 89,769 88,688 |

MOTE.- Excludes institutions without both enrollment and finance data.
SOURCE: U.S. Department of Education, Center for Education Statistics, "Fall Enrollent in Colleges and Universities" surveys.

Table 1.3..-Index of full-time-equivalent enrollment in institutions of higher ectucation, by type and control of institution: Fall 1976 to fall 1985 $[1976-77=100]$

| Fall | $\stackrel{\text { All }}{\text { institutions }}$ | Public institutions |  |  |  | Privats institutions* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | University | 0ther <br> 4 -year | 2-year | Total | [university | other <br> 6-year | 2-year |
| 1976 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977 . | 102 | 102 | 101 | 102 | 102 | 103 | 103 | 103 | 104 |
| 1978. | 101 | 100 | 100 | 101 | 99 | 105 | 105 | 105 | 102 |
| 1979 | 103 | 102 | 102 | 102 | 101 | 106 | 107 | 106 | 102 |
| 1980 | 106 | 105 | 104 | 104 | 106 | 109 | 108 | 109 | 105 |
| 1981 | 106 | 105 | 104 | 104 | 106 | 110 | 108 | 111 | 108 |
| 1982 | 109 110 | 109 | 105 | 107 | 113 | 108 | 104 | 110 | 105 |
| 1983 | 110 | 109 | 105 | 109 | 113 | 111 | 107 | 113 | 106 |
| 1984 .... | 107 | 106 | 104 | 109 | 106 | 110 | 107 | i12 | 99 |
| 1985 .... | 107 | 106 | 104 | 109 | 105 | 110 | 107 | 112 | 98 |

MOTE. - Excludes institutions without both enrollment and finance data.
SOURCE: U.S. Department of Education, Center for Education Statistics, "Fall Enrollent in Colleges and Universities" surveys.

Table 1.4.-Full-time-equivalent enrollment in institutions of higher education, by type and control of institution: fall 1976 to fall 1985 [Percentage distribution]

| Fall | All | Public institutions |  |  |  | Private institutions * |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | University | $\begin{aligned} & \text { Other } \\ & 4 \text { - year } \end{aligned}$ | $2 \cdot$ year | Total | University | Other 4-year | 2-year |
| 1976 | 100.0 | 76.7 | 21.4 | 27.1 | 28.2 | 23.3 | 6.9 | 15.3 | 1.1 |
| 1977 | 100.0 | 76.4 | 21.1 | 27.1 | 28.2 | 23.6 | 7.0 | 15.5 | 1.1 |
| 1978 | 100.0 | 75.7 | 21.2 | 27.0 | 27.5 | 24.3 | 7.2 | 16.0 | 1.1 |
| 1979 | 100.0 | 75.9 | 21.3 | 26.9 | 27.7 | 24.1 | 7.2 | 15.9 | 1.1 |
| 1980 | 100.0 | 76.1 | 21.1 | 26.7 | 28.3 | 23.9 | 7.0 | 15.8 | 1.1 |
| 1981 | 100.0 | 75.9 | 21.1 | 26.6 | 28.3 | 24.1 | 7.0 | 16.0 | 1.1 |
| 1982 | 100.0 | 76.8 | 20.7 | 26.7 | 29.4 | 23.2 | 6.6 | 15.6 | 1.1 |
| 1983 | 100.0 | 76.5 | 20.4 | 27.0 | 29.1 | 23.5 | 6.7 | 15.7 | 1.1 |
| 1984 | 100.0 | 76.1 | 20.8 | 27.4 | 27.8 | 23.9 | 6.9 | 16.0 | 1.0 |
| 1985 | 100.0 | 76.0 | 2.0 .9 | 27.5 | 27.7 | 24.0 | 6.9 | 16.1 | 1.0 |

- Excludes proorietary institutions.

NOTE. $\cdot$ Excludes $\mathbf{i r}$ 'titutions without both enrollment and finance data.
SOURCE: U.S. Department of Education, Center for Education Statistics, "Fall Enrollent in Colleges and Universities" surveys.

Table 1.5..- Degrees conferred by institutions of higher education, by type and control of institution: 1973-74 to 1985-86

| Type of institution and year | Public institutions |  |  |  | Private institutions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bachelor's | Master's | Doctor's | First. professional | Bachelor's | Master's | Doctor's | $\underset{\text { professional }}{\text { pirst }}$ |
| $\begin{gathered} \text { Universities } \\ 1973.74 \ldots . \end{gathered}$ |  |  |  |  |  |  |  |  |
| 1974-75 ... | 282,918 276,759 | 93,670 94,812 | 19,459 19,499 | 15,386 | 81,333 | 52,881 | 9,598 | 16,069 |
| 1975-76. | 278,147 | 98,311 |  | 16,314 | 80,335 | 54,939 | 9.188 | 16,190 |
| $1976 \cdot 77$ | 275,821 | 98,725 | 18,384 | 16,799 | 80,021 | 55,081 | 8,610 | 17,512 |
| 1977-78 | 274,202 | 96,267 | 17,651 | 17,068 | 80,791 | 55,122 | 8,278 | 17,405 |
| 1978.79 | 273,733 | 92,093 | 17, 830 | 17,126 | 82,231 | 53,619 | 8,278 8,285 | 17,405 |
| 1979.80 | 276,172 | 90,287 | 17,631 | 17,354 | 83,541 | 54,740 | 8,188 | 18,176 |
| 1980-81. | 278,81,1 | 89,208 | 17,701 | 17,631 | 84,897 | 54,740 | 8,353 | 18,441 |
| 1981-82. | 283,816 | 89,298 | 17,776 | 17,851 | 85,036 | 54,686 | 8,162 | 18,444 |
| 1982-83. | 289,544 | 87,198 | 17,616 | 18,038 | 86,150 | 53,046 | 7,948 | 18,678 |
| 1983-84. | 285,006 | 84,733 | 17,805 | 17,505 | 86,866 | 52,920 | 8,323 | 19,100 |
| 1984-85 | 287,746 | 84,221 | 17,939 | 18,108 | 86,932 | 53,767 | 8,114 | 19,120 |
| 1985-86 | 288,621 | 84,351 | 17,964 | 17,566 | 86,246 | 54,154 | 8,356 | 18,741 |
| Other 4 - year |  |  |  |  |  |  |  |  |
| 1973-74.. | 368,626 | 90,962 | 2,351 | 7,822 | 212,767 | 39,520 | 2,408 |  |
| 1974-75 | 358,026 | 98,992 | 2,677 | 8,439 | 207,974 | 43,707 | 2,719 | 16,114 |
| 1975-76. | 356,996 | 107,987 | 2,850 | 9,452 | 210,319 | 50,261 | 3,250 | 19,381 |
| 1976.77 ... | 354,612 | 110,176 | 2,845 | 9,545 | 209,057 | 53,182 | 3,393 | 20,503 |
| 1977.78 1978. | 353,662 34,933 | 105,832 | 2,805 | 10,029 | 212,510 | 54,390 | 3,397 | 22,079 |
| 1978.79 1979.80 | 347,933 347 | 99,923 | 2,987 | 10,659 | 217,456 | 55,444 | 3,630 | 22,864 |
| $1979 \cdot 80$ $1980 \cdot 81$ | 347,716 347 | 97, 186 | 2,977 | 10,588 | 221,600 | 55,838 | 3,819 | 23,868 |
| $1980 \cdot 81$ 1981.82 | 347,540 352,596 | 95,176 92,997 | 3,194 | 11,497 11,760 | 223,664 | 57,183 | 3,710 | 24,387 |
| $1981.82 . .$. $1982-83$ | 352,596 <br> 356,640 | 92,997 89,048 | 3,113 | 11,760 11,719 | 231,486 | 58,565 | 3,656 | 23,977 |
| 1983-84 | 360,965 | 85,960 | 3,400 | 11,719 12,081 | 236,906 241,310 | 60,629 60,650 | 3,625 | 24,701 |
| 1984-85 | 364,487 | 85,779 | 3,398 | 12,044 | 239,913 29,9 | 60,650 62,484 | 3,729 3,476 | 25,721 25,791 |
| 1985-86 | 359,948 | 85,752 | 3,469 | 12,002 | 241,987 | 64,510 | 3,848 | 25,587 |

Table 1.6..-Degrews conferred by institutions of higher educstion, by type and control of institution: 1973.74 to 1985.86
[Percentage distribution]

| Type of institution and. year | Pubilic institutions |  |  |  | Privete institutions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bachelor's | Master ${ }^{\prime \prime}$ | Doctor ${ }^{\prime}$ | First. <br> professional | Bachelor's | Mastor ${ }^{\text {B }}$ | Doctor ${ }^{18}$ | First. professional |
| Univeraities 1973.74 | 68.8 | 23.8 | 4.7 |  |  |  |  |  |
| 1974.75 ... | 68.1 | 23.3 | 4.8 | 3.7 | 49.9 | 33.1 34.3 | 6.0 5.7 | 10.1 10.1 |
| 1975.76 ... | 67.6 | 23.9 | 4.6 | 4.0 | 49.5 | 34.9 | 5.6 | 10.8 |
| 1976-77 ... | 67.3 | 24.1 | 4.5 | 4.1 | 49.6 | 34.2 | 5.3 | 10.9 |
| 1977-78... | 67.7 | 23.8 | 4.4 | 4.2 | 50.0 | 34.1 | 5.1 | 10.8 |
| 1978-79 ... | 68.3 | 23.0 | 4.4 | 4.3 | 50.7 | 33.0 | 5.1 | 11.2 |
| 1979.80 ... | 68.8 | 22.5 | 4.4 | 4.3 | 50.7 | 33.2 | 5.0 | 11.1 |
| 1980-31 ... | 69.1 | 22.1 | 4.4 | 4.4 | 51.2 | 32.6 | 5.0 | 11.1 |
| 1981-82 ... | 69.4 | 21.8 | 4.3 | 4.4 | 51.1 | 32.9 | 4.9 | 11.1 |
| 1982-83 ... | 70.2 | 21.1 | 4.3 | 4.4 | 52.0 | 32.0 | 4.8 | 11.3 |
| 1983-84 ... | 70.4 | 20.9 | 4.4 | 4.3 | 52.0 | 31.6 | 5.0 | 11.4 |
| 1984-85 ... | 70.5 | 20.6 | 4.4 | 4.4 | 51.8 | 32.0 | 4.8 | 11.4 |
| 1985-86 ... | 70.7 | 20.6 | 4.4 | 4.3 | 51.5 | 32.3 | 5.0 | 11.2 |
| Other 4-year 1973-74 |  |  |  |  |  |  |  |  |
| 1974-75 ... | 78.5 | 19.4 21.1 | 0.5 0.6 | 1.7 | 79.0 | 14.7 | 0.9 | 5.4 |
| 1975-76 ... | 74.8 | 22.6 | 0.6 | 2.0 | 74.3 | 17.7 | 1.1 | 6.0 |
| 1976-77 ... | 74.3 | 23.1 | 0.6 | 2.0 | 73.1 | 18.6 | 1.2 | 7.2 |
| 1977-78 ... | 74.9 | 22.4 | 0.6 | 2.1 | 72.7 | 18.6 | 1.2 | 7.6 |
| 1978-79 ... | 75.4 | 21.7 | 0.6 | 2.3 | 72.6 | 18.5 | 1.2 | 7.6 |
| 1979-80 ... | 75.8 | 21.2 | 0.6 | 2.3 | 72.6 | 18.3 | 1.3 | 7.8 |
| 1980-81 ... | 76.0 | 20.8 | 0.7 | 2.5 | 72.4 | 18.5 | 1.2 | 7.9 |
| 1981-82 ... | 76.6 | 20.2 | 0.7 | 2.6 | 72.9 | 184 | 1.2 | 7.5 |
| 1982-83 ... | 77.4 | 19.3 | 0.8 | 2.5 | 72.7 | 18.6 | 1.1 | 7.6 |
| 1983-84 ... | 78.1 | 18.6 | 0.7 | 2.6 | 72.8 | 18.3 | 1.1 | 7.8 |
| 1984-85 ... | 78.3 | 18.4 | 0.7 | 2.0 | 72.3 | 18.8 | 1.0 | 7.8 |
| 1985-86 ... | 78.5 | 18.2 | 0.7 | 2.5 | 72.0 | 19.2 | 1.1 | 7.6 |

Table 1.7...ixponditures of public ingileutione of highor adecation, by type of inetitutions 1976.77 to 1985.6
(Percentege dietribution)

| Iype of incititution and year | Laversional and guneral expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yotal | Inutruesion | Achiniatration | Rescarch | L!braries | $\begin{aligned} & \text { Purlic } \\ & \text { sorvice } \end{aligned}$ | $\begin{aligned} & \text { Cporation and } \\ & \text { culntemence } \\ & \text { of plant } \end{aligned}$ | $\left[\begin{array}{l} \text { schorarahrpe } \\ \text { and } \\ \text { followhipe } \end{array}\right.$ | Mandatory trand foric |
| $\begin{gathered} \text { Sivivation } \\ \text { igh. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |
| 197\%.78 | 100.0 | 39.0 39.2 | 16.7 17.0 | 18.4 18.6 | 3.5 <br> 3.4 <br> 1 | 8.1 | 9.1 | 4.0 3.8 | 1.2 |
| 1977.70... | 100.0 | 39.1 | 16.8 | 18.9 | 3.2 | 8.2 | 9.3 | 3.5 | 1.0 |
| $1979.80 .$. | 100.0 | 38.8 | 16.3 | 19.5 | 3.7 | 8.1 | 9.2 | 3.5 | 1.0 |
| 1980.81... | 100.0 | 38.5 | 16.6 | 19.7 | 3.2 | 8.3 | 9.1 | 3.5 | 1.0 |
| $196182 .$. | 100.0 | \$8.8 | 16.9 | 19.3 | 3.2 | 8.1 | 9.4 | 3.5 | 0.9 |
| 1983.4 | 100.0 | 398.6 | 16.9 96.9 | 19.2 | 3.3 3.3 | 8.1 8.0 | 9.4 | ${ }_{3}^{3.5}$ | 0.9 |
| 194.45 ... | 100.0 | 38.3 | 17.4 | 19.4 | 3.2 | 8.0 | 9.2 | 3.6 | 0.9 |
| 1985.65 ... | 100.0 | 37.7 | 17.6 | 19.7 | 3.2 | 8.0 | 8.8 | 3.8 | 1.2 |
| Other 4. your |  |  |  |  |  |  |  |  |  |
| 197677 | 100.0 | 46.3 | 22.4 | 7.0 | 3.9 | 2.9 | 11.5 | 3.9 | 2.0 |
| 1977.77 | 100.0 | 4.2 | 22.7 |  | 3.9 | 2.9 | 11.7 | 3.5 | 2.1 |
| $1978.70 . .$. <br> 1980.00 <br> 100 | 100.0 100.0 | 45.6 4.9 | 23.3 23.5 | 7.5 | 3.8 | 3.9 | 11.6 | 3.2 3.2 3 | 3.0 |
| 1980-31 | 100.0 | 44.8 | 23.3 | 7.9 | 3.9 | 3.1 | 111.9 | 3.3 | 1.8 |
|  | 100.0 | 45.7 | 23.4 | 7.6 | 3.7 | 3.1 | 12.1 |  | 1.6 |
| $1982.03 . .$. | 100.0 | 43.7 | 23.3 | 7.5 | 3.7 | 3.1 | 12.1 | 2.9 | 1.9 |
| 1983. 1984 | 100.0 100.0 | 45.1 | 23.5 24.6 | 7.5 | 3.8 | 3.1 | 11.3 | 2.9 | 1.7 |
| 1985.66 | 100.0 | 45.0 | 24.6 | 8.7 | 3.6 | 3.3 3.3 | 11.7 10.7 | 2.7 2.9 | 1.8 |
| 2 - year |  |  |  |  |  |  |  |  |  |
| 1976.77 ... | 100.0 | 51.1 | 26.5 | 0.3 | 3.5 |  |  | 2.9 |  |
| 197.78... | 100.0 | 50.6 | 27.6 | 0.2 | 3.5 | 2.1 | 11.3 | 2.2 | 2.6 |
| 1990.e. | 100.0 | 30.2 50.3 | 27.9 27.6 | 0.4 | 3.4 3.2 | 1.9 2.2 | 11.3 | 2.2 2.3 2.3 | 2.6\% |
| $1990 \cdot 81 . .$. | 100.0 | 50.6 | 27.8 | 0.4 | 3.1 | 2.2 | 11.0 | 2.3 <br> 2.3 | 2.2 1.7 |
| 9\%1.82... |  | 30.9 | 27.8 | 0.2 | 3.4 | 1.9 | 12.3 | 2.1 | 1.5 |
| 1992.83... | ${ }^{100.0}$ | 30.9 | 28.5 20.6 | 0.2 | 3.0 | 1.5 | 12.3 | 2.1 | 1.6 |
| 194.035 ... | 800.0 | 50.3 | 29.0 | 0.2 | 2.9 | 1.9 2.0 | 12.2 12.1 | 2.0 2.2 2.2 | 1.5 |
| $1985 \cdot 16 . .$. | 100.0 | 49.9 | 29.7 | 0.1 | 2.9 | 2.0 | 11.9 | 2.2 | 1.6 |

sounct: U.s. Departmant of Education, Contor for Education statiatica, finencial statiatice of
Institutione of Higher Education" aurvey.

Table 1.8."-Expenditures of private nonprofit institutions of higher education, by type of institution: 1976.77 to 1985-86
[Percentage distribution]

| Type of institution and year | Educational and genersl expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Instruction | Admint stration* | Research | Librarica | Public service | Operation and maintenance of plant | Scholarships and fellowships | Mandato;y transfers |
| Universities 1976.77 |  |  |  |  |  |  |  |  |  |
| 1977-78... |  | 38.0 37.9 | 16.6 | 21.1 | 4.2 | 2.2 | 8.8 | 8.1 | 1.1 |
| 1976 -79 | 100.0 | 37.9 37.4 | 16.7 17.5 | 20.8 20.7 | 4.2 3.9 | 2.1 | 8.7 | 8.4 | 1.1 |
| 1979-80 ... | 100.0 | 37.9 | 17.5 | 20.5 | 3.7 | 2.1 | 9.7 8.9 | 8.1 | 1.3 |
| 1980-81 | 100.0 | 38.1 | 17.4 | 19.8 | 3.7 | 2.1 | 8.9 | 8.9 | 1.3 1.5 |
| 1981-82 | 100.0 | 39.1 | 17.5 | 18.9 | 3.7 | 2.0 | 9.5 | 8.2 | 1.5 1.2 |
| 1982-83 ... | 100.0 | 39.4 | 18.5 | 17.9 | 3.6 | 2.1 | 9.5 | 8.2 | 1.2 |
| 1983-84... | 100.0 | 38.6 | 18.9 | 17.7 | 3.8 | 2.0 | 9.2 | 8.8 | 1.2 |
| 1984-85 ... | 100.0 | 38.0 | 18.7 | 18.1 | 3.5 | 2.4 | 8.9 | 8.9 | 1.4 |
| 1985-86 ... | 100.0 | 37.8 | 18.8 | 18.5 | 3.5 | 2.4 | 8.6 | 9.1 | 1.3 |
| Other 4 -year 1976-77... | 100.0 | 37.3 | 27.8 | 5.0 | 3.9 | 2.4 | 11.2 | 10.0 |  |
| 1977-78 ... | 100.0 | 37.5 | 28.2 | 4.8 | 3.9 | 2.2 | 11.3 | 10.0 9.8 | 2.3 2.3 |
| 1978-79... | 100.0 | 37.2 | 28.5 | 5.2 | 3.8 | 2.2 | 11.2 | 9.8 9.6 | 2.3 2.3 |
| 1979-80 ... | 100.0 | 36.7 | 28.5 | 5.3 | 3.7 | 2.2 | 11.4 | 9.8 | 2.4 2.4 |
| 1980-81 ... | 100.0 | 36.1 | 29.1 | 5.1 | 3.6 | 2.3 | 11.5 | 10.1 | 2.3 |
| 1981-82 ... | 100.0 | 36.1 | 29.4 | 4.6 | 3.6 | 2.5 | 11.4 | 10.1 | 2.2 |
| 1982-83 ... | 100.0 | 36.2 | 29.9 | 4.5 | 3.6 | 2.4 | 11.1 | 10.0 | 2.2 |
| 1983-84 ... | 100.0 | 36.0 35 | 29.9 | 4.4 | 3.6 | 2.4 | 10.9 | 10.6 | 2.2 |
|  | 100.0 | 35.6 | 30.0 | 4.6 | 3.5 | 2.4 | 10.6 | 11.1 | 2.3 |
| 1985-86 ... | 100.0 | 35.1 | 30.0 | 4.8 | 3.5 | 2.6 | 10.2 | 11.5 | 2.3 |
| 2 -year |  |  |  |  |  |  |  |  |  |
| 1976-77 | 100.0 | 35.3 | 35.0 | 0.4 | 3.4 | 1.2 | 13.9 | 7.7 | 3.1 |
| 1977-78... | 100.0 | 35.1 | 36.4 | 0.1 | 3.4 | 1.2 | 13.6 | 7.7 | 2.7 |
| 1978-79 1970. | 100.0 | 35.2 34.8 | 36.6 36.6 | 0.2 | 3.2 | 1.0 | 12.9 | 7.8 | 3.0 |
| 1979-80 ... | 100.0 | 34.8 | 36.9 | 0.1 | 3.1 | 0.8 | 12.8 | 8.4 | 3.0 |
| $1980-81$ $1981-82$ | 100.0 | 34.3 34.9 | 36.8 | 0.1 | 2.9 | 0.6 | 13.2 | 8.5 | 3.6 |
| $1981-82 . .$. 1982.83 | 100.0 100.0 | 34.9 34.6 | 38.2 37.1 | 0.1 | 2.8 | 0.6 | 12.8 | 7.7 | 3.0 |
| 1983-84 ... | 100.0 | 34.6 33.6 | 37.1 38.0 | 0.1 0.0 | 2.7 2.7 | 0.5 0.5 | 13.0 13.4 | 8.5 | 3.5 2.7 |
| 1984-85 ... | 100.0 | 33.6 | 38.5 | 0.1 | 2.7 | 0.5 | 13.1 | 9.1 | 2.7 |
| 1985-86 ... | 100.0 | 34.0 | 38.8 | 0.0 | 2.7 | 0.4 | 12.9 | 9.2 | 2.0 |

* Inciudes institutional support, student services, and acsdenic supprit less libraries.

NOTE.--Excludes institutions without both enrollment and finance data. Excludes proprietary institutions.
SOURCE: U.S. Department of Education, Center for Education Statistics. 'Financial statistics of Institutions of higher Education" surveys.

Table 1.9..-Expenditures per full-time-equivalent student in public institutions of higher education, by type of institution: 1976.77 to 1985.86 [In constant 1985-86 dollars]

| Type of institution and year | Educational and general expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Instruction | Admini stration* | Research | Libraries | Public service | $\begin{aligned} & \text { Operation and } \\ & \text { maintenance } \\ & \text { of plant } \end{aligned}$ | $\left\{\begin{array}{l} \text { Scholarships } \\ \text { and } \\ \text { fei: owships } \end{array}\right.$ | Mandatory transfers |
| Universities 1976-77 | \$9,944 | \$3,877 | \$1,658 | \$1,825 | \$350 | \$807 | 5906 | 5399 | \$122 |
| 1977.78 | 10,043 | 3,940 | 1,763 | 1,864 | 337 | 789 | 923 | 383 | 104 |
| 1978-79 | 10,210 | 3,988 | 9.717 | 1,933 | 329 | 833 | 947 | 359 | 104 |
| 1979-80 ... | 9,800 | 3,798 | 1,599 | 1,910 | 362 | 791 | 898 | 343 | 98 |
| 1980-81 ... | 9,574 | 3,688 | 1,593 | 1,882 | 310 | 795 | 872 | 338 | 96 |
| 1981-82 ... | 9,505 | 3,690 | 1,602 | 1,830 | 308 | 771 | 890 | 331 | 82 |
| 1982-83 ... | 9,684 | 3,760 | 1,633 | 1.858 | 318 | 783 | 911 | 339 | 83 |
| 1983-84. | 10,025 | 3,866 | 1,691 | 1,917 | 336 | 806 | 947 | 363 | 100 |
| 1984.85 ... | 10,682 | 4,089 | 1,859 | 2,075 | 343 | 856 | 984 | 382 | 95 |
| 1985-86 ... | 11,320 | 4,266 | 1,991 | 2,227 | 366 | 910 | 1,001 | 426 | 133 |
| Other 4 -year 1976-77... | 7,251 | 3,363 | 1,626 | 507 | 284 | 209 | 837 | 283 | 143 |
| 1977.78.. | 7,321 | 3,384 | 1,660 | 518 | 283 | 210 | 856 | 255 | 155 |
| 1978.79. | 7,412 | 3,382 | 1,730 | 557 | 280 | 214 | 861 | 239 | 148 |
| 1979.80 | 7,270 | 3,262 | 1,709 | 580 | 277 | 222 | 851 | 237 | 131 |
| 1980-81 | 7,142 | 3,202 | 1,667 | 567 | 278 | 222 | 85¢ | 224 | 132 |
| 1981-82. | 7.157 | 3,267 | 1,675 | 543 | 268 | 220 | 869 | 201 | 113 |
| 1982.83 | 7,131 | 3,256 | 1,663 | 536 | 261 | 219 | 866 | 210 | 119 |
| 1983-84 | 7,283 | 3,287 | 1,:86 | 549 | 274 | 226 | 825 | 209 | 127 |
| 1984-85 ... | 7,824 | 3,504 | 1,925 | 606 | 286 | 257 | ¢i2 | 209 | 124 |
| 1985-86 ... | 8,243 | 3,713 | 2,031 | 672 | 296 | 269 | 879 | 237 | 147 |
| 2-year |  |  |  |  |  |  |  |  |  |
| 1976-77 ... | 3,908 | 1,996 | 1,036 | 13 | 137 | 78 | 439 | 114 | 95 |
| 1977.78 ... | 3,933 | 1,990 | 1,085 | 7 | 439 | 83 | 446 | 87 | 95 |
| 1978-79 ... | 3,990 | 2,002 | 1,115 | 15 | 135 | 77 | 453 | 89 | 105 |
| 1979-80 ... | 3,806 | 1,914 | 1,052 | 16 | 122 | 85 | 446 | 89 | 82 |
| 1980-81 ... | 3,619 | 1,832 | 1,006 | 14 | 114 | 78 | 433 | 82 | 61 |
| 1981-82 ... | 3,641 | 1,853 | 1,013 | 7 | 123 | 69 | 447 | 75 | 53 |
| 1982-83 ... | 3,517 | 1,789 | 1,002 | 8 | 105 | 52 | 431 | 74 | 55 |
| 1983-84 ... | 3,605 | 1,832 | 1,031 | 7 | 108 | 51 | 440 | 73 | 53 |
| 1984-85 .. | 4,021 | 2,021 | 1.165 | 7 | 117 | 82 | 486 | 87 | 55 |
| 1985-86 . | 4,223 | 2,107 | 1,253 | 4 | 122 | 83 | 503 | 93 | 57 |

* Includes institutional support, student services, and academic support less libraries.

NOTE. - Expenditures adiusted by the Consumer Pr:ze Index.
SOURCE: U.S. Department of Education, Center for Education Statistics, "financial Statistics of Institutions of Higher Education" surveys; and U.S. Department of Labor, sureau of Labor Statistics, Consumer Price index.

Table 1.10.-- Index of expenditures per full-time-equivalent student' in public institutions of higher education, by type of institution: 1976-77 to 1985-86 [1976-77 = 100]

| Type of institution and year | Educational and general expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Totel | Instruction | Admini stration ${ }^{2}$ | Research | Libraries | Public service | Operation and maintenance of plant | $\begin{aligned} & \text { Scholarships } \\ & \text { and } \\ & \text { fellowships } \end{aligned}$ | Mandatory transfers |
| $\begin{gathered} \hline \text { Universities } \\ 1976-77 \ldots . . \end{gathered}$ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977-i8 ... | 101 | 10\% | 103 | 102 | 96 | 98 | 102 | 96 | 86 |
| 1978-79... | 103 | 103 | 104 | 106 | 94 | 103 | 105 | 90 | 85 |
| 1979-80 ... | 99 | 98 | 96 | 105 | 103 | 98 | 99 | 86 | 80 |
| 1980-81 ... | 96 | 95 | 96 | 103 | 89 | 99 | 96 | 85 | 79 |
| 1981-82 ... | 96 | 95 | 97 | 100 | 88 | 96 | 98 | 83 | 67 |
| 1982-83 ... | 97 | 97 | 98 | 102 | 91 | 97 | 101 | 85 | 68 |
| 1983-84 ... | 101 | 100 | 102 | 105 | 96 | 100 | 104 | 91 | 82 |
| 1984-85 ... | $10 \%$ | 105 | 112 | 114 | 98 | 106 | 109 | 96 | 78 |
| 1985-86 ... | 114 | 110 | 120 | 122 | 104 | 113 | 110 | 107 | 109 |
| Other 4 -year 1976-77... | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977-78... | 101 | 101 | 102 | 102 | 100 | 100 | 102 | 90 | 108 |
| 1978-79 ... | 102 | 101 | 106 | 110 | 99 | 102 | 103 | 85 | 103 |
| 1979-80 ... | 100 | 97 | 105 | 114 | 98 | 105 | 102 | 84 | 92 |
| 1980-81 ... | 98 | 95 | 103 | 112 | 98 | 106 | 102 | 79 | 92 |
| 1981-82 ... | 99 | 97 | 105 | $i 07$ | 94 | 105 | 104 | 71 | 79 |
| 1982-85 ... | 98 | 97 | 102 | 106 | 92 | 105 | 104 | 74 | 83 |
| 1983-84 ... | 100 | 98 | 110 | 108 | 97 | 108 | 99 | 74 | 89 |
| 1984-85 ... | 108 | 104 | 118 | 120 | 101 | 123 | 109 | 74 | 87 |
| 1985-86 ... | 114 | 110 | 125 | 132 | 104 | 129 | 105 | 84 | 103 |
| 2-year |  |  |  |  |  |  |  |  |  |
| 1976-77 ... | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977-78... | 101 | 100 | 105 | 55 | 101 | 106 | 102 | 76 | 100 |
| 1978-79 ... | 102 | 100 | 108 | 118 | 98 | 99 | 103 | 78 | 110 |
| 1979-80 ... | 97 | 96 | 102 | 126 | 89 | 108 | 102 | 78 | 86 |
| 1980-81 ... | 93 | 92 | 97 | 108 | 83 | 100 | 99 | 71 | 64 |
| 1981-82 ... | 93 | 93 | 98 | 58 | 90 | 88 | 102 | 66 | 56 |
| 1982-83 ... | 90 | 90 | 97 | 61 | 77 | 67 | 98 | 65 | 58 |
| 1983-84 ... | 92 | 92 | 100 | 59 | 78 | 78 | 100 | 64 | 55 |
| 1984-85 ... | 103 | 101 | 113 | 52 | 35 | 104 | 111 | i6 | 58 |
| 1985-86 ... | 108 | 106 | 124 | 33 | 89 | 107 | 115 | 81 | 60 |

1 Data in constant 1985-86 doilars.
2 Includes institutional support, student services, and academic support less libraries.
NOIE.--Expenditures adjusted by the Consumer Price Index.
SOURCE: U.S. Department of Education, Center for Education Statistics, "financial statistics of Institutions of Higher Education" surveys; and U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index.

Table 1.1i..-Expenditures per full-time-equivalent student in private nonprofit institutions of higher education, by type of institution: 1976-77 to 1985-86 [in constant 1985-86 dollars]

| Type of institution and year | Educational and general expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Insiruction | Administration* | Research | itibraries | Public service | operation and maintenence of plant | $\begin{gathered} \text { Scholarships } \\ \text { and } \\ \text { fellowifipe } \end{gathered}$ | Mandatory transfers |
| Universities | \$15,394 | \$5,853 | \$2,552 | \$3,242 | 5640 | \$344 | \$1,349 | \$1,249 | \$165 |
| 1977-78... | 15,228 | 5.779 | 2,547 | 3,242 3,164 | 640 | 322 | 1,332 | 1,273 | 173 |
| 1978-79... | 15,128 | 5,653 | 2,644 | 3,134 | 591 | 317 | 1,362 | 1,227 | 201 |
| 1979-80 ... | 14,888 | 5,637 | 2,612 | 3,056 | 549 | 344 | 1,321 | 1,178 | 191 |
| 1980-81 ... | 14,954 | 5,701 | 2,609 | 2,963 | 551 | 309 | 1,362 | 1,230 | 229 |
| 1981-82 ... | 15,001 | 5,859 | 2,621 | 2,840 | 556 | 303 | 1,420 | 1,227 | 176 |
| 1982-83 ... | 15,441 | 6,080 | 2,861 | 2,759 | 557 | 319 | 1,421 | 1,263 | 181 |
| 1983-84 ... | 16,751 | 6,460 | 3,169 | 2,970 | 636 | 331 | 1,516 | 1,470 | 198 |
| 1984-85 ... | 17,740 | 6,743 | 3,317 | 3,218 | 623 | 430 | 1,582 | 1,583 | 244 |
| 1985-86 | 18,779 | 7,093 | 3,539 | 3,471 | 655 | 447 | 1,615 | 1,713 | 247 |
| Other 4 -year 1976-77... | 7,589 | 2,834 | 2,110 | 383 | 297 | 183 | 849 | 756 | 177 |
| 1977-78... | 7,563 | 2,836 | 2,131 | 364 | 298 | 165 | 856 | 738 | 174 |
| 1978-79... | 7,510 | 2,792 | 2,437 | 393 | 288 | 164 | 844 | 718 | 174 |
| 1979-80 ... | 7.410 | 2,717 | 2,115 | 393 | 273 | 161 | 848 | 729 | 176 |
| 1980-81 ... | 7,388 | 2,664 | 2,147 | 374 | 266 | 171 | 852 | 744 | 170 |
| 1981-82 ... | 7,535 | 2,720 | 2,217 | 349 | 268 | 190 | 862 | 760 | 169 |
| 1982-83 ... | 7,855 | 2,846 | 2,347 | 350 | 286 | 189 | 875 | 788 | 174 |
| $1983-84$ 1984.85 | 8,206 | 2,951 | 2,451 |  |  | 197 |  | 870 | 184 |
| $1984-85$ $1985-86$ | 8,653 | 3,081 | 2,592 | 394 | 305 | 211 | 915 | 960 | 196 |
| 1985-86 | 9,130 | 3,201 | 2,740 | 443 | 317 | 234 | 935 | 1,053 | 207 |
| 2 - year |  |  |  |  |  |  |  |  |  |
| 1976-77 ... | 4.790 | 1,693 | 1,679 | 21 | 162 | 59 | 664 | 366 | 147 |
| 1977.78... | 4,528 | 1,588 | 1,649 | 5 | 156 | 50 | 617 | 342 | 122 |
| $1978.79 . .$. | 4,634 | 1,633 | 1,696 | 10 | 149 | 48 | 598 | 362 | 139 |
| 1979.80 ... | -4,454 | 1,551 | 1,645 | 6 | 140 | 35 | 570 | 374 | 133 |
| 1980-81 ... | 4,415 | 1,515 | 1,626 | 3 | 126 | 28 | 582 | 376 | 159 |
| 1981-82 ... | 4,307 | 1,502 | 1,646 | 3 | 121 | 24 | 550 | 332 | 129 |
| $1982-83$ 1983.84 | 4,561 | 1,579 | 1,692 | 5 | 124 | 23 | 594 | 388 | 158 |
| $1983 \cdot 84 . .$. | 4,600 | 1,547 | 1,747 | 1 | 124 | 23 | 615 | 420 | 124 |
| 1984.85 $\quad 1985$. | 5,126 | 1,722 | 1,973 | 4 | 139 | 24 | 672 | 474 | 119 |
| 1985-86 ... | 5,272 | 1,792 | 2,046 | 1 | 140 | 22 | 679 | 487 | 106 |

NOTE..-Excludes institutions without both enrollment and finance data. Exiludes proprietary institutions. Constant dollars adjusted by the Consumer Price Index.

SOURCE: U.S. Department of Education, Center for Education Statistics, "Financial Statistics of Institutions of Higher Education" surveys; and U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index.

Table 1.12.•Index of expenditures per full•time-equivalent student ' in private nomprofit institutions of higher educetion, by type of institution: 1976.77 to 1985.86 [1976.77 $=100]$

| Type of institution and year | Educational and general expenditures |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | instruction | $\begin{aligned} & \text { Admini• } \\ & \text { stration } \end{aligned}$ | Research | Libraries | Public service | $\begin{gathered} \text { Operation and } \\ \text { maintenance } \\ \text { of plant } \end{gathered}$ | $\begin{aligned} & \text { Scholarships } \\ & \text { and } \\ & \text { fellowships } \end{aligned}$ | Mandatory transfers |
| $\begin{gathered} \text { Unive:sities } \\ 1976-77 \ldots . . \end{gathered}$ |  |  |  |  |  |  |  |  |  |
|  | 100 99 | 100 99 | 100 100 | 100 98 | 100 100 | 100 93 | 100 99 | 100 102 | 100 104 |
| 1978-79... | 98 | 97 | 104 | 97 | 92 | 92 | 101 | 98 | 121 |
| 1979-80 ... | 97 | 96 | 102 | 94 | 86 | 100 | 98 | 94 | 115 |
| 1930-81 ... | 97 | 97 | 102 | 91 | 46 | 90 | 101 | 98 | 139 |
| 1981-82 ... | 97 | 100 | 103 | 88 | 87 | 88 | 105 | 98 | 107 |
| 1982-83 ... | 100 | 104 | 112 | 85 | 87 | 93 | 105 | 101 | 110 |
| $1983.84 . .$. | 109 | 110 | 124 | 92 | 99 | 96 | 112 | 118 | 120 |
| 1984.85 ... | 115 | 115 | 130 | 99 | 97 | 125 | 117 | 127 | 147 |
| 1985-86 ... | 122 | 121 | 139 | 107 | 102 | 130 | 120 | 137 | 149 |
| Other 4 - year 1976.77... | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977.78 ... | 100 | 100 | 101 | 95 | 100 | 90 | 101 | 98 | 98 |
| 1978.79... | 99 | 99 | 101 | 103 | 97 | 90 | 99 | 95 | 98 |
| 1979-80 ... | 98 | 96 | 100 | 103 | 92 | 88 | 100 | 96 | 99 |
| $1980 \cdot 81$... | 97 | 94 | 102 | 97 | 90 | 94 | 100 | 98 | 96 |
| $1981.82 \ldots$ | 99 | 96 | 105 | 91 | 90 | 104 | 101 | 101 | 96 |
| 1932-83 ... | 103 | 100 | 111 | 91 | 96 | 104 | 103 | 104 | 98 |
| $1983 \cdot 84 \ldots$ | 108 | 104 | 116 | 95 | 99 | 108 | 106 | 115 | 104 |
| 1984.85 ... | 114 | 109 | ¢23 | 103 | 103 | 116 | 108 | 127 | 110 |
| 1985-86 ... | 120 | 113 | 130 | 115 | 107 | 128 | 110 | 139 | 117 |
| 2-year ${ }^{3}$ |  |  |  |  |  |  |  |  |  |
| 1976-77 ... | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 1977.78... | 95 | 94 | 98 | 23 | 96 | 84 | 93 | 93 | 83 |
| $1978.79 . .$. | 97 | 97 | 101 | 46 | 92 | 81 | 90 | 99 | 95 |
| 1979.80 ... | 93 | 92 | 98 | 31 | 87 | 59 | 86 | 102 | 90 |
| $1980 \cdot 81$... | 92 | 90 | 97 | 13 | 78 | 47 | 88 | 103 | 108 |
| 1981-82 ... | 90 | 89 | 98 | 13 | 75 | 40 | 83 | 91 | 88 |
| 1982-83 ... | 95 | 93 | 109 | 23 | 76 | 39 | 89 | 106 | 107 |
| 1983-84 $\ldots$ | 96 | 91 | 104 | 5 | 77 | 40 | 93 | 115 | 84 |
| 1984.85 ... | 107 | 102 | 118 | 19 | 86 | 40 | 101 | 129 | 81 |
| 1985-86... | 110 | 106 | 122 | 4 | 87 | 37 | 102 | 133 | 72 |

1 Date in ionstant fys5-86 doilars
2 Includes institutional support, student servicest, and academic support less libraries.
s Becouse of the small base, data for research expenditures show wide fluccuations. Research expenditures are not a
significant component of private 2 -year college experditures.
NOTE. - Excludes institutions without both enrollment and finance data. Excludes proprietary institutions. Constant dollars adjusted by the Censumer Price Index.

SOURCE: U.S. Department of Education, Center for Education Statistics, "Financial Statistics of Institutions of Pigher Education" surveys; and U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index.

## Part 2

## Higher Education Administrative Costs and Staffing

The objective of this paper is to evaluate the role of administrative expenditures in the escalation of the costs of higher education.

To assess long-tenm changes it is necessary to combine the "Institutional Support" and "Student Services" expenditure categories since the Higher Education General Informacion Survey did not separate these components prior to the mid-1970s. Together these two components rose from 12.5 percent of "Education and General" expenditures in acadenic year 1949-50 to 19.2 percent in 1984-85.

Since the post-World War II period, higher ecucation has undergone tremendous changes. One of the most important ones is the greater emphasis on research and public service roles relative to the instructional function. In order to separate the effect of this change, administrative expenditures are compared to expenditures for instruction after adjusting the administrative expenditures for the declining percentage that instruction represents of the total for instruction, research and public service expenditures combined.

From academic year 1949-50, the adjusted administrative expenditures have risen fram 17.6 cents per dollar spent on instruction to 29.7 cents in 1984-85. For this period, administrative expenditures include the categories of "Institutimal support" as well as "Student Services." Two-thirds of the increase occurred prior to 1973; the remaining one-third has gradually crept.up since that time. From 1974-75 it is possible to view administrative costs on the basis of the "Institutional Support" category separately. Adjusted Institutional Support expenditures have risen from 17.7 cents per dollar spent on Instruction in academic year 1974-75, to 20.0 cents in 1984-85, with a gradual rise over the decade.

Staffing patterns represent another perspective from which to view administrative loads. The Higher Education General Information Surveys for 1966-76 show increasing shares of faculty and non-teaching professionals of total staffing, with the number of faculty increasing less rapidly than their non-teaching professional colleagues. At the same time, non-professional staff declined as a share of total higher education personnel.

From 1975 to 1983, Equal Employment Opportunity Camission data show a reversal in the share of faculty, with a slight decline of 1.4 percent. During the same period non-teaching professionals increased by 3.8 percent. The decline of non-professionals continued. By 1983, non-professionals constituted only 46 percent of total staff as compared to 53.5 percent in 1966 .

Two case studies are described which were undertaken to gain more insight into staffing in those institutions that were examined (the State University System of Florida, comprised of nine senior institutions, and the University of Georgia).

For the Florida institutions, ail professional positions that were filled in 1980 and in 1985 were divided into 28 functional categories (e.g., General

Administration, Financial Administration, Public Service, etc.). There was a marked increase of "General Administration" -- with tities such as presidents, and vice-presidents - relative to the average increase of all professionals. Various other categories of specialized administrators (e.g., university relations, and human rescurce management) also expanded more rapidly than professionals as a whole. The group with the primary academic responsibility for teaching and research expanded less rapidly than the system-wide average for all professionals.

Teaching loads were compared for all professionals, and declined from an average of 10.2 semester hours over the academic year in 1980 to 8.4 semester hours in 1985. When only those with the primary teaching and research responsiblity are included, the decline is fram 14.2 to 12.3 semester hours for the academic year.

Staffing ratios were developed for the University of Georgia, a camprehensive land-grant university. For the entire University there are 30 executive/administrative, managerial (EAM) staff per 100 faculty. The ratio is much lower in the College of Arts and Sciences (5.5/100). The colleges of Agriculture, Forestry and Veterinary Medicine (with their off-site experiment and research stations and cooperative extension services), the various separate research centers, and the public service units use approximately one EAM per two faculty.

In addition to the EAM group, the University employs 72 non-faculty professionals per 100 faculty. The Cooperative Extension Service, with its many county agents, contributes heavily to this group. Without the Extension Service, the ratio is 51 non-teaching professionals to 100 faculty. This group has grown by 40 percent in the past decade, while the number of faculty has not changed.

The University's measure of academic staff time devoted to administration has almost doubled from 1978-79, while for the same period the time devoted to instruction has declined. Stated another way, teaching time was reduced 9.9 percent; one-fourth of this decline was redirected to more public service/research and three-fourths went toward administration.

All State higher education soordinating agencies were asked to suppily available data showing longitudinal expenditure and staffing patterns as they relate to administrative and support functions in revent years. The predominart pattern among the states that supplied longitudinal data is an increase in non-teaching professionals relative to faculty. Often this increase is particularly evident for the non-teaching professionals who are not classified as administrators. There is also recurring evidence of a declining proportion of non-professionals relative to total staff.

Suggested areas for further analysis include evaluation of whether research and public service add disproportionate burdens on administrative and support functions, and if so, whether orgaiuzatinnal and funding changes are in order to reduce such burdens. Also, institutions may wish to examine whether the relative reduction of non-professional jobs and increase of non-teaching professionals are related, and if so, are they justified in terms of the
assigned duties. Another possibility that might be examined is whether the trend toward specialization and splintering of jobs into new positions might be reversed to effect a reduction in iuse number of non-teaching professionals.

In summary, the escalation of non-teaching professionals in higher education suggests that institutions need to evaluate their staffing patterns to determine whether more efficient utilization of personnel is possible.

Higher Education Administrative Costs and Staffing by Eva C. Galambos, Ph.D.

## SECIION I: Introduction

There has been a notable increase in college costs during the past several years. O'Keefe notes that from 1981 to 1985 the average price of a college education increased by 35 percent, while the Consumer Price Index for the same period rose 17 percent. . current fund expenditures per full-time- equivalent student remained stable for the decade from 1971 to 1981 when deflated by the Higher Education Price Index. However, since then they have risen more sharply, by 7 percent, from $\$ 9,625$ in FY 1983 to $\$ 10,301$ in FY 1985 (in constant 1985 dollars). ${ }^{2}$ According to the College Board, the tuition and fees for 4-year resident students of public institutions rose 130 percent from 1976 to 1986 , while for the private sector the increase was 133 percent.

Why are college expenditures rising? According to $O^{\prime}$ Keefe, the most popular explanation is that colleges are bringing up faculty salaries to make up for losses they suffered during the late 1970s. Other possible explanations offered are rising maintenance costs, and the purchase of computers and other new equipment.

Administrative costs represent another possible explanation. Bowen found that the more affluent institutions (i.e., those that receive more revenues) spend smaller proportions of their budgets for instructional functions, and more for nonacademic staff. He pointed to the declining proportion that direct expenditures for teaching represent of total expenditures and stated,

Dr. Galambos is an education consultant based in Atlanta, Georgia. This article was prepared under contract to the U.S. Department of Education. The opinions and recommendations it contains are those of the author, and not necessarily those of the U.S. Department of Education.
"...a strong case can be made that economies should be sought in the nonacademic part of institutional budgets rather than in the academic part. The focus should be on the ratio of nonacademic staff to students rather than on the ratio of faculty to stuxients. " ${ }^{4}$

This paper reviews available national data to assess whether administrative and support costs have contributed to the escalation of higher education costs, and it presents two case studies to describe the functions of the non-teaching professional staff in higher education.

Section II reviews national data on the expenditures and staffing patterns of institutions of higher education. Section III describes changes in the staffing patterns of one statewide system of higher education at the senior level, specifically, the University System of Florida. Section IV reviews the distribution of professional staff and their functions at one major institution - The University of Georgia.

The State University System of Florida (nine senior institutions) and the University of Georgia were chosen because both have camprehensive management information systems that facilitate analysis and because they are proximate to the author's base. No claim is made that they are representative of the various types of higher education institutions.

Information provided by State highei eurucation agencies about staffing patterns in their states is analyzed in Section $V$, and a discussion of the findings follows in Section VI.

SECIION II: National Trends on Administrative and Support Functions

## A. Expenditure Patterns

The U.S. Department of Education conducts surveys of the expenditures of institutions of higher education. The Higher Education General Irformation Surveys (HEGIS) of Financial Statistics have experienced several changes in format, necessitating the combination of some data elements to obtain longitudinal comparability. Bowen's methods in The costs of Higher Education, as well as the instructions that accompanied the surveys as data elements were revised, were used to "splice" the surveys. ${ }^{5}$

The most frequently used measure of higher education costs is the one labeled "Education and General" because this item excludes costs related to auxiliary enterprises, hospitals and independent operations. Direct costs for "Instruction" as a percentage of Education and General Expenditures have declined from approximately 53 percent at the beginning of the post-World War II period of the 1949-50 academic year to 49 percent in 1984-85, as measured by HEGIS (See Table 2.1).

One explanation for the decline of "Instruction" costs as a percentage of total Education and General costs is the changing role of higher education, which increasingly encompasses research and purnlic service activities. Yet this explanation is not entirely satisfactory, because when only "Instruction," "Research" and "Public "Service" expenditures are considered together, the percentage that "Instruction" constitutes of this total has changed at a more moderate rate - fram 74 percent in the 1949-50 academic year to approximately 76 percent in the 1980s. (See Line 5, Appendix A.) The steeper decline of expenditures for "Instruction" as a percentage of "Education and General". expenditures is due in part to an increase in some other expenditure categories. One of these is administrative expenditures.

Administrative expenditures as they relate to "Instruction" are presented in Table 2.2, and their derivation is shown in Arpendix A. Trrougis academic year 1973-74, HEGIS included the category "General Administration and General Expense" which was broken arwn and refined in the 1974-75 survey into two categories - "Institutional Support" and "Student Services." "Institutional Support" is defined in the survey instructions as "...expenditures for the day to-day operational support of the institution, excluding expenditures for physical olant operation. Include general administrative services, executive direction nd planning, legal and fiscal operations, and community relations." Thus, public relations, fund raising and administrative computing are included under this category. The salaries of deans, however, are excluded.
"Student Services" is defined as "...expenditures for admissions, registrar activities, and activities whose primary purpose is to contribute to students' emotional and physical well-being and to their intellectual, cultural, and social develoment outside the context of the formal instruction program. Examples are career guidance, counseling, financial aid administration, student healtil services (except when operated as a self-supporting auxiliary enterprise). ${ }^{6}$

Selected Components of Education and General Expenditures for Higher Education 1929-1985
(dollar amounts in hundreds of thousands)

|  | Education <br> and <br> General Expenses <br> $(\mathrm{a})$ | Instruction Expenses <br> as Percentage of <br> Educucion and General <br> $(\mathrm{b})$ | Physical Plant <br> as Percentage of <br> Education and General | Administrative <br> as Percentage of <br> Education and General |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| (c) |  |  |  |  |

Source: U.S, Department of Education, National Center for Education Statistics, "Financial Statistics of Institutions of Higher Education" survey as chow in Digest of Educational Statistics, 1985-86, and Office of Educational Research and Improvement Bulletin, Feb. 1987

Notes: See Appendix A for derivation of this Table.
a. "Education and General" for 1929-1974 corresponds to "Education and General Expenditures and Mandatory Transfers" less "Scholarships and Fellowships" for succeeding years.
b. This equals line 3 in Appendix A as a percentage of Column 1 , Table 1 .
c. This equals line 8 in Appendix $A$ as a percentage of Column 1 , Table 1 .

Since higher education includes three major functions (instruction, research and public service), only a portion of administrative costs pertains to the instructional function. The method of allocating overhead (or administrative) costs to instruction follows Bowen's methods, wherein he allocates such expenditures in the proportions that the instructional expenditures constitute of the total for the three combined functions. ${ }^{7}$ This adjustment has the effect of separating the administrative burden of the expanding research and public service roles before measuring the weight of the remaining administrative costs relative to instruction.

As shown in Tatie 2.2, for every dollar spent on instruction in academic year 1949-50, 17.6 cents were spent for administrative functions. By 1984-85, this had 1 isen to 29.7 cents per dollar.

Administrative expenditures are probably understated for two reasons. Neither "Institutional support" nor "Student Services" expenditures include academic administration (e.g., academic deans' salaries), all of which are included in "Academic Support," combined in this analysis under "Instructional" expenditures. (See Appendix A.)

Another probable understatement of the portion of administrative costs attributable to "Instruction" is due to allocating "Student Service" expenditures on the same basis as "Institutional Support." It is likely that a higher proportion of "Student Services" (e.g., Registrar's office) is more directly related to "Instruction" than the proportion that "Instruction" represents of the total combined expenditures for instruction, research and public service. Yet no different allocation can be applied to "Student Service" than is applied to "Institutional Support" because for the earlier survey years these two categories were not separated. A countervailing influence, however, is that in the eariier period faculty customarily bore primary responsibility for advising students, so that the cost for this was included under "Instiruction." Today this function is more often performed by counselors and advisors who are included under "Student Services."

If "Institutional support" alone is considered for the years when this category was separated from "Student Services," the increase in administrative expenditures has been from 17.7 cents per dollar spent on instruction in academic year 1974-75 to 20.0 cents in 1984-85.

Periods of Increase: Administrative expenditures relative to "Instruction" expenditures experiencied two periods of rise: the steepest fram 1960 to 1974, tracking the phenomenal growth rate of student enrollments; 8 and a more moderate increase in the 1980s, when student enrollments have been fairly stable.

The rise fram 17.7 percent to 20.0 percent of "Institutional Support" expenditures relative to "Instruction" expenditures has been gradual over the 10-year period for which data exist, beginning with 1974-75.

Administrative cost expenditures in table 2.1. They have risen from 12.5 percent of total expenditures in : cademic year 1949-50 to 19.2 percent for 1984-85. Again, the

Table 2.2
Administrative Expenditures for Instruction
1929-30 to 1984-85
(dollar amounts in hundreds of thousands)

|  | Adjusted | Adjusted |
| :--- | :---: | :---: |
| Instructional | Administrative | Institutional |
| Expenditures | Expenditures* | Support Expenditures* |
|  | as Percentage of | as Percentage of |
|  | Instructional | Instructional |

1929-30
1939-40
1949-50
1959-60
1969-70
1971-72
1973-74
1974-75
1975-76
1976-77
1977-78
1978-79
1979-80
1980-81
1981-82
1982-83
1983-84
1984-85
\$222
307
900
2,087
8,301
10,283
12,412
13,052
14,344
15,576
17,117
18,707
20,750
23,247
25,697
27,720
29,736
32,489

Adjusted
Administrative Expenditures* Instructional
16.2\%
16.9
17.6
17.6
21.8
25.4
26.9
26.0 17.7\%
27.8
19.2
27.2
27.5
27.6
27.5
28.0
28.5
28.7
29.7
29.7
18.3
18.4
18.4
18.3
18.6
19.1
19.2
19.9
20.0

Source: U.S. Department of Education, National Center for Education Statistics, "Financlal Statistics of Institutions of Higher Education" survey as shown in Digest of Educational Statistics, 1985-86, and Office of Educational Research and Improvement Bulletin, Feb. 1987.

Notes: * Adjusted Administrative Expenditures are calculated on line 9 of Appendix A., and represent a reduction of Administrative expenditures to reflect the percentage that "Instruction" represents of the cotal expenditures for "Instruction," "Research," and "Public Service."
steepest rise in this proportion cccurred at the end of the 1960s and in the early 1970s with a gradual upward creep since that time.

Other Expenditure Categories: What has happened to other carponents which have been mentioned as culprits for the overall escalation of costs? Physical plant expenditures in operation and maintenance, which are often blamed, have remained remarkably stable after declining from 1949-50, as physical plant overhead was spread over the expanding higher education enterprise. Remarkably, no change in this percentage is evident for the period when energy prices exploded. Deferred maintenance may be understating true physical plant costs. However, administrators have pointed to this issue in other periods, and most observers would agree that the physical appearance of campuses is superior today to the conditions experienced by prior generations of students.

If recent cust escalations reflect efforts to bring up faculty salaries, one would expect to see the proportion that "Instruction" represents in the "Education and General" expense category to rise, which has not occurred. In this analysis, "Instruction" includes "Academic Support," which covers equipment such as computers for academic use. If computers contributed greatly to the escalation of higher education expenditures, the proportion that "Instruction" represents of the "Exucation and General" expense category would be rising, and not declining.

## B. Staffing Patterns

The magnitude of administrative and institutional support functions may be viewed from the standpoint of staffing patterns as well as from the perspective of expenditures for such staffing. Available national data suggest that the share of professional non-teaching personnel has grown at a faster rate than the faculty component of total higher ecucation staffing.

The higher education staffing patterns from 1966 to 1976 are shown in part I of Table 2.3. This Center for Education Statistics (CES) series represents full-time equivalents. It shows a small increast in the share that faculty comprise among total staff, a somewhat larger increase in the share of non-teaching professionals, and a significant decline in the share of non-professionals. The non-teaching professionals include the executive-administrative and managerial personnel, as well as other non-teaching proressionals. Although reporting uniformity was a problem with these surveys, only individuals whose primary function was administration were to be included under "exceutive-administrative-managerial." Thus many associate and assistant deans and chairpersons are counted as faculty. The non-professional category includes technical, office, crafts and trades and service occupations.

CES ceased collection of higher education staffing with its 1976 survey. However, the Equal Employment Opportunity Cammission (EEOC) began to collect higher education staffing data in 1975. (As of this writing, the 1983 survey data are the latest available EFOC data.)

Table 2.3
Distribution of Higher Education Staffing 1966-1983

Part I: National Center for Education Statistics Full-time Equivalents, All Institutions

| Faculty | Non-Teaching <br> Professionals | Non- <br> Professionals |  | Total |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $39.0 \%$ |  | $17.5 \%$ |  | $53.5 \%$ |

Part II: Fqual Employment Opportunity Commission Full-time Staff, All Institutions
32.0
21.8
45.4

100\%
32.4
22.2 Non-Teaching Non-
Faculty Professionals Professionals Total

$$
32.2 \%
$$

30.8
19.4\%
48.4\%

100\%
46.0

100\%
$\begin{aligned} \text { Part III: } & \text { Equal Employment Opportunity Commission } \\ & 1983 \text { Full-time Staff, Public \& Private }\end{aligned}$
Other Non
Faculty Administrative Professionals Professionals

| Public | $31.7 \%$ | $6.5 \%$ | $15.7 \%$ | $46.2 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| Private | 29.0 | 9.3 | 15.8 | 45.3 |

$\begin{aligned} \text { Source: } & \text { National Center for Education Statistics, Numbers of Employets in } \\ & \text { Institutions of Higher Education, Fall, 1972, } \mathrm{P} \cdot 7 \text {, and U.S. } \\ & \text { Department of Education, Digest of Educational Statistics, 1977-78, } \\ & \text { p. } 95 . \text {, and Equal Employment Opportunities Commission, Hagher Education } \\ & \text { Staff Information Reports, 1975-1983. }\end{aligned}$

As shown in Part II of Table 2.3, from 1975 to 1983 the share of total staffing that faculty represents has fallen, while the share of non-teaching professignals has risen. The share of non-professionals has continued to decline.

Why has the proportion of non-professionals fallen in higher education in the last 17 years? Is there a connection between the rise in the proportion of non-teaching professionals and the fall of non-professionals? Are non-professional jobs being reduced by autamation or other efficiency measures, while new functions (and roles that faculty no longer fulfill in some institutions) require the creation of new non-teaching professional pnsitions such as student counselors? or are non-professional positions being switched to professional ones as institutions upgrade positions? What was once a secretarial job, for example, may be upgraded into a coordinator or assistant-to-the-provost position. Higher educational credentials and new job duties may be written into job specifications, which may cause the position to shift fram the non-professional category to the professional one. Detailed institutional inquiries are needed to determine whether "upgrading" or new administrative and support functions that did not exist previously explain the escalation of non-teaching professionals and the reduction of the nonprofessional share of total staff.

Differences in the distribution of staff between public and privace institutions in 1983 are illustrated in Part III of Table 2.3. The administrative category comprises a larger share in the private sector, and this difference is offset in the public sector by its ianger percentage of faculty relative to total staff. In a study of 268 representative colleges and universities in academic year 1976-77, plowen also noted higher proportions of administrators in private institutions. ${ }^{10}$

Tolbert suggests the number of administrators is sqmewhat dependent on how institutionalized various reveme sources become. In her study of doctoral-granting and comprehensive institutions, only 48 percent of all public universities had a "chief develoqment officer," as opposed to 83 percent of the private ones. Yet 45 percent of the public institutions had institutional research officers, as compared to only 25 percent of the privates. However, the more dependent an institution becomes on the unexpected source of revenue (i.e., private gifts for public and public grants for private colleges), the more congruent the staffing patterns became. ${ }^{11}$
A. Professionals and Their Functions

The utilization of professional personnel in higher education becomes clearer when professional job titles can be analyzed in greater detail than is available in highly aggregated national surveys. Data files fram the state University System of Florida and the University of Georgia were used for this purpose.

The State University System of Florida provided detailed data from its Authorized Position File on the job titles of all professional personnel for fall 1985 and for fall 1980. The data file pertains to all faculty, administrative, and other professional staff of the System across the nine senior public universities of the State. The Authorized Position File includes positions funded by each of the various budgets used in the financial accounting system for the State System in Florida.

For the purpose of this study, only those positions that were filled by full-time personnel on at least 9 -month contracts were included in each of the two study years.

The camplete list of 404 job titles was classified for this stuady into 28 categories which are listed in Table 2.4. (The detailed list of job titles in each category is found in Appendix B.) These categories cover the total range of higher education activities, from teaching to athletics, and from physical plant management to alumni relations. Individuals who hold faculty status may be found in category 27 (Professors, Associate Professors, etc.), as well as in many other categories which include job titles such as "Vice-president and Professor" or "Program Director and Associate Professor." Teaching is performed by individuals with job titles that fall into other categories than the main one for teaching - category 27. (This point is elaborated in Section III, Part B.)

In 1980, the Authorized Position File yielded 6,260 filled, full-time professional positions. In 1985, this total had risen to 7,702 , or an average increase across all categories of 23 percent over the 5 -year period. In Table 2.4 the actual numbers in each category are shown in colums 1 and 2, and the relative decreases and increases in each category are shown in columns 4 and 5.

Which categories added relatively more staff than the average growth rate for all professionals of 23 percent? Those with the highest relative increase (over 40 percent) are listed and discussed below:

| Category No. | Function | Percentage <br> Increase |
| :--- | :--- | :---: |
| 1 | General Administration |  |
| 13 | Staff Engineers, etc. | $59 \%$ |
| $18,19, \& 20$ | Student Affairs \& Serv. | 54 |
| 25 | Athletics | 56 |
| 28 | Post-docs \& Grad.Asst. | 115 |

# Full-time Professionals <br> State University System - Florida 

Number of Professional Positions
Percentage Change

Category
1980-81 1985-86

Decrease Increase

1. General Administration
2. Deans

75
3. Associate Deans

42
131 88 62
4. Assistant Deans

62
Subtotal Deans
5. Chairs, Chiefs, Program Director

412
21
179
6. Assoc. \& Asst. Chairs, Chiefs, Etc.

433
7/8. Directors, Div. Directors
171
35 188
9. Associate \& Assistant Directors 3

Subtotal Directors
10. Management Info., Computer Personnel

126
61
12. Physical Plant 42
13. Staff Engineers, etc. 13
14. Financial Adm.
15. Planning-Inst. Research

62
16. Human Resources Adm. 13
17. Affirmative Action 6
Subtotal Human Resources
18. Student Affairs 131
19. Student Housing

24
20. Student Health Services

42
208
59\%

179
219
480
39
Subtotal Chairs

Subtotal Student
Affairs \& Services
197
21. Public Service 297

205
52
206

307
56
22. Libraries, Museums 278
23. Registrar \& Admissions 28
24. Student Adv., Placemen:, Counseling 181
25. Athletics

73
:6. University Press, TV
10
諡. Prof., Ássoc, Assistant, etc. 3,725
28. Post-Docs., Graduate Assistants

Total
176
6,260
257
154
81
33
53
26
20
54
78
26
21
$9 \%$

$$
519
$$

20

Category 13, Staff Engineers, accounted for only 20 positions in 1985, and therefore is not significant. The steep increase for Student Affairs and Services stems primarily from the Student Affairs group that includes job titles such as "Vice-President for Student Affairs," "Student Affairs Coordinator," and "Director of Student Financial Aid." Although out of the list of 18 job titles in the Student Affairs category only two refer to student financial aid, the latter function may be contrikuting to the expansion of positions in this category.

The growth in category 25, Athletics, was funded primarily via Florida's "Auxiliary" budget, which includes activities that are generating their own revemue, and are largely self-supporting. The increase of over 100 percent for category 28, Post-doctoral and Graduate Assistants, is accounted for primarily by "Contract and Grant" funding and suggests these individuals are utilized to a large extent in research and not teaching. (Sse Section III, Part B for their teaching responsibilities.)

The remaining category with a considerably larger than average growth rate is category 1, General Achministration, with an expansion of 59 percent. of the 77 positions added in 5 years for general administration, 48 were funded through the Education and General budget. The number of positions funded by and assigned to the Central Office (the Boand of Regents) did not change. The job titles in this category include "President," "Vice-president," "Provost," "Assistant to the Vice-president" and "Attorney."

Growing at 30- to 40-percent rates are category 11 (pertaining to university relations, alumni and fund raising), and categories 16 and 17 (human resource management responsiblity). "Affirmative Action" (category 17) doubled but still accounted for only 12 positions in 1985.

The one category with the langest aksolute number of professionals is category 27, which encompasses the teaching and research faculty. Their job titles are those of professor, associate professor, assistant professor, and the like. This category expanded 19 percent, or less rapidly than the overall 23 percent growth rate for all professionals.

During the period when the category with primary academic responsibility (teaching and research) grew at 19 percent, student full-time-equivalent enrollment increased 6.5 percent, and contracts and Grants (which represent research activity) increased 57 percent.

The number of Deans, Chairs, Program Directors and their associates and assistants (categories 2 through 9) grew at approximately the same rate as the average expansion of all professionals. Departments and programs multiply (and necessitate administrators) for several reasons. An increase in the mumber of students presents opportunities to start new programs that could not be offered with fewer enrollees. Specialization and splintering of disciplines into new ones has also contributed to the creation of new departments and programs in American higher education. (For example, just in the allied health field, specialized baccalaureate programs now exist in respiratory therapy, medical records administration, medical technology, radiologi = tecknology, physical therapy and occupational therapy.) For the

Florida institutions, the relatively equal expansion of academic administrator and facility positions suggests either that existing departments and programs grew and required more administrators, that new departments and programs were added, or that a combination of these two factors occurred. At any rate, academic administration does not appear to fall into a classification of overhead functions whose costs decline as they are averaged over more students. To the contrary, they appear to be variable costs.

Libraries, Museums and Physical Plant staff (categories 22 and 12, respectively) grew at the same rate as the total professional staff. The same is true for personnel with job titles related to management information and computer systems (category 10). The proliferation of data collection is a function that has sametimes been used to explain the expansion of professional staff in higher education. This is not borne out by this category. Indeed, the positions in category 15, therefore Institutional Research and Planning, declined 9 percent in Florida. Perhaps data collection functions are scattered throughout many of the other categories, because of the availability of personal computers.

Other decreases are noted for the following categories:

| Category No. | Function | Percentage <br> Decrease |
| :---: | :--- | :---: |
| 21 | Public Service | $8 \%$ |
| 24 | Student Advising, Counse].., <br> Placement, Testing, etc. | 2 |
| 23 | Registration \& Admission | 18 |

The absolute number in "Registration and Admission" is quite small, and exaggerates the decline. The public service category includes jobs whose titles are generally found in the educational laboratory schools and the cooperative extension service programs. Most of the positions in these programs are not funded by the "Eaucation and General" budget. The decline in positions for student advising, counseling and placement services is surprising in view of the increased emphasis on these services throughout higher education.

## B. Teaching Loads

The second phase of the analysis examines the average teaching loads of the State University System of Florida professional staff in 1980 and in 1985. The major responsiblity for teaching falls on category 27 - Professors, Associate Professors, etc. However, in all universities and colleges professionals with faculty rank hold other positions and may teach partial loarls. For example, deans or associate deans typically hold faculty rank and teach same courses. Throughout the various functions and programs of a typical campus there are

ERRATA

Table 2.5
Average Anmal Semester Hours Taught by Professional Staff - State University System of Florida
(Fall plus Spring Semester)

| Category | 1980 | 1985 |
| :---: | :---: | :---: |
| 1. General Administration | N.A. | . 4 |
| 2. Deans | 2.4 | 1.8 |
| 3. Associate Deans | 3.1 | 3.2 |
| 4. Asst. Deans | 5.1 | 7.2 |
| 5. Chairs, Chiefs, Prog. Dir. | 9.4 | 6.9 |
| 6. Asso. and Asst. Chairs, etc. | 14.0 | 9.5 |
| 7-8. Directors, Div. Directors | 4.9 | 3.6 |
| 9. Asso. \& Asst. Directors | 4.0 | 2.4 |
| 10. Mgt. Infor., Camputer Pers. | . 1 | . 3 |
| 11. Public Rel.,Alum.,Dvlp. | - | -- |
| 12. Physical Plant | . 1 | - |
| 13. Staff Engineers | . 3 | 1.5 |
| 14. Financial Admnistration | - | - |
| 15. Plaming, Inst. Research | . 3 | . 1 |
| 16. Human Relations Admist. | - | - |
| 17. Affirmative Action | - | - |
| 18. Student Affairs | . 8 | . 3 |
| 19. Student Housing | - | 1 |
| 20. Student Health Service | . 4 | 1.0 |
| 21. Public Service | - | . 3 |
| 22. Libraries, Museums | . 2 | . 3 |
| 23. Registration, Admission | - | . 3 |
| 24. Student Adv., Placut. | 3.3 | 2.3 |
| 25. Athletics | . 4 | . 3 |
| 26. Univers. Press, IV | - | 1.2 |
| 27. Prof., Asso. Prof.,Asst. Prof. etc. | 14.2 | 12.3 |
| 28. Post Doc., Grad.Assts. | 1.8 | . 7 |
| Total-All Categories | 10.2 | 8.4 |

(-) designates zero or less than . 1 hour.
individuals whose primary function is not to teach, but who do teach cocasionally. In order to include their contribution to teaching, instructional assignments were checked for all professionals.

By job titles, the 1980 and 1985 data files of all professicsals who were accounted for in Table 2.4 were matched against the data files of all courses, and by whom they were taught, in the fall and spring for 1980-1981 and 1985-86, respectively.

This match (Table 2.5) produced a frequency distribution of the total number of semester hours taught over two semesters (in 1980 and 1985, excluding the summer semesters) by the same categories of professionals used in Table 2.4. Where not a single person in a category taught a course, the average hours taught for that category is zero. This result is to be expected in same categories, such as category 14, Financial Administration. 'The results slightly understate teaching loads because courses that have variable credit hours could not be included to produce the averages in Table 2.5.

The average teaching loads shown in Table 2.5 cover those taught by faculty and staff funded under all of the various budgets that are used by the state University System of Florida. The average number of semester hours taught anmually by those in category 27 declined over the 5-year period fram 14.2 to 12.3 semester hours, or from an average of 7.1 to 6.15 hours per semester.

The detail of the distribution of the teaching load for category 27 (Professors, etc.) is shown in Table 2.6. The decline in average teaching loads for the fall and spring armesters combined is observed not only when the positions funded by all budgets are included, but also when those under the

Table 2.6
Distribution of Faculty Teaching Loads, by Type of Funding State University System of Florida

| Teaching Hours: <br> All Budgets | 0 | $1-7$ | $8-11$ | $12-15$ | $16-19$ | $20-23$ | $24+$ | Average |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1985 | $20 \%$ | $16 \%$ | $12 \%$ | $19 \%$ | $13 \%$ | $8 \%$ | $12 \%$ | 12.3 hrs. |
| 1980 | 16 | 16 | 11 | 14 | 16 | 12 | 15 | 14.2 |
|  |  |  |  |  |  |  |  |  |
| Education and |  |  |  |  |  |  |  |  |
| General Budget: |  |  |  |  |  |  |  |  |
| 1985 | 10 | 13 | 14 | 23 | 16 | 10 | 14 | 14.8 |
| 1980 | 7 | 11 | 13 | 17 | 19 | 14 | 19 | 17.0 |

"Educational and General" budget are considered separately. Under the latter budget, which entails the heart of State funding for instruction, (except modicine), teaching loads have declined 13 percent, almost exactly the same proportion as for positions under all budgets.

The proportion of faculty with no or quite low teaching loads refiects those assigned primarily to research and service functions. Others who carry less than a full teaching load may be expected to have partial assigments for research and other functions.

Since category 27 comprises over 60 percent of the head-count total of all professionals in both years, the reduction of their teaching loads is the major reason for the drop from 10.2 to 8.4 semester hours when all professionals are included to produce the average in Table 2.5. However, notable drops in teaching responsiblities also took place in some other categories: 2 (Deans); 5 (Chairs): 6 (Asso. and Asst. Chairs); and 7, 8 and 9 (Directors and their Associates and Assistants). However, category 4 (Asst. Deans) experienced higher teaching loads over the 5 -year period.

Reference was made on page 41 to the more than doubling in the number of positions in category 28, Post-Doctorals and Graduate Assistants. The teaching loads shown for these positions in Table 2.5 indicate that they are used primarily for research and other functions, and not instruction. For 1985, their average instructional load cambined over two semesters was less than 1 credit hour.

Although the direction of change for same other categories is interesting (up for categories 10, Management Information-Camputers; 13, Staff Engineers; and 20, Student Health Services), the average semester hours associated with these categories are too low to be noteworthy. Teaching loads by individuals with job titles in category 24, Student Advising, placement and counseling, have declined. This is a category that grew less rapidly in total positions than the average increase in the number of professionals. Perhaps the two findings are related. If their work load is increasing in their primary responsibilities, they have less time to teach courses in counseling or perhaps psychology.

The presentation of teaching loads by categories of professionals demonstrates the extent of administrative assigments for professionals who often are included in counts of faculty versus administrators. For example, department chairs are usually classified as faculties in nertional studies (such as the center for Education Statistics data). Yet in Florida, such positions carry approximately three-fifths of the teaching load of the average position in the purely academic category 27.

To the extent that "academic administrators" (such as deans and chairpersons are often called) are also removed from the direct instructional functions, it is misleading to count vice-presidents of academic affairs as administrators, but classify deans under instructional costs. Such a system undercounts administration as contrasted to teaching, and probably research.

SECIION IV: Another Institutional View - Tt. iversity of Georgia

Personnel records of the Un: versity of Georgia afford an opportunity to analyze in detail the utilization of faculty and other professional marpower at a major comprehensive institution, known for its teaching, research, and public service missions. The University of Georgia is the flügship institution of the State, with an enrollment of over 25,000. It consists of 13 colleges offering baccalaureate degrees with concentrations in approximately 200 major fields, and doctoral degrees in 83 areas. Examples of its prolessional colleges are J.aw, veterinary medicine and pharmacy.

As a land-grant and sea-grant institution, the University is heavily involved in research and public service, with an eitensive system of agricultural and other experiment stations, and cooperative extension programs. ;
The University reported tha following headocunts of its employees, by EFRC categnries, for November 198؛,
Category No. Full-time No. Fart-time

| 1. | Proniuive/Administ./Manag. | 527 |  |
| :--- | :--- | ---: | ---: |
| 2. | Instructional Faculty | 1,664 | 0 |
| 3. | Professional Non-Faculty | 1,258 | 124 |
| 4. Non-Professional | 4,139 | 80 |  |
|  |  | 499 |  |

This analysis deals with the first three categories. The file of staff employed for the last pay period in May 1986 was used. This file providts full-time equivalents (FIES) for each individual and the unit in the University to which the person was assigned. The "executive/adminitrative/ managerial" (EAM) group includes persons with faculty appointments, but who serve as administrators. Examples of the job titles included under EAM in the file are vice-presidents, deans, their associates, administrators, directons, and department heads.

The "faculty" designation is used for individuals who have no job title other than their faculty rank. Graduate students are not included in this data file.

The ron-faculty professionals incluie titles such as office manager, accountants, business menager, advisor, program special ist, coordinator, county extension agent, warehouse manager, and data processing manager.

The distribution of the three major types of professional personnel by twelve major groups of University units is shown in Table 2.7. The groups were constructed for this analysis, and do not follow the onganizational structure of the University in all cases. The groups are defined as follows:

1. Direct academic support: academic vice-president, including program and faculty developnent, and graduate dean.
2. College of Arts \& Sciences: 31 departments, Electron Microbiology Lab, and Center for Applied Mathematics
3. The other colleges: with the expeption of Agriculture, Veterinary Medicine, and Forestry
4. Colleges of Agriculture, Veterinary, Medicine, Forestry, with all their experiment stations, research colleges, and cooperative extension programs, plus National. Institute for Instructi.wal Materials (Agriculture) and Agricultural Commication Center.
5. Athietics (but not the Pirysical surcation Department in the College of Education)
6. Research Centers and Institutes: research entities other than those associated with Colleges of Agriculture, visterinary Medicine, and Forestry. This includes 14 enitities including, for exaimle, the Center for Applied Isotoper, Research and the Office of Computing
7. Public Services: public services other than those in the colleges of Agriculture, Veterinary Medicine and Forestry, including, for example, the Botanical Garcien and the Institute for Goverment
8. I braries and Museums (except the Law Library, which is included in the Colleges in group 3)
9. Student Services:
A. Admission, Registration, and related activities
B. Financial Aid
C. Counseling, Testing, Career Placement
D. Bookstore, Cafeteria, Housing
10. Physical Plant, Security, Public and Envirormental Safety, Golf Course
11. Institutional Support.
A. President's Office
B. Personnel, Affirmative Action
C. Financial Administration
D. Other Central Administrative Services (e.g., printing)
12. Alumni, University Relations, Development, Institutional Research, University Publications

The colleges of Agriculture, Veterinary Medicine, and Forestry wer combined with their experiment stations and cooperative extension service units, since these three colleges are heavily involved in research and service, and staff often are issigned to both teaching and extension or service roles.

The classification of mnits into the twelve categories itemized above may not follow HEGIS in every detail, but does illuminate the functions and roles of the various parts of a major university.

The distrioution of total EAM mampower across the twelve groups is show in column 1, Table 2.7. The College of Arts and Sciences, accounting for almost half of the student enrollment, has only 6.7 percent of all EAM personnel. The heavy concentration of EAM staff in the Colleges of Agriculture, Veterinary Medicine, and Forestry ( 44.3 percent) is accounted for by their experiment stations, research centers and cooperative extension service. Cooperative extension service positions account for three-quarters of all the EAM positions in this group. Indeed, if the cooperative extension service were removed, the total EAM group for the entire University would be reduced by approximately one-third.

The remaining $\infty^{\circ}$ eges (Eusiness Administration, Education, Law, Home Economios, Journalis Harmacy, Social Work, and Envirommental Design) account for 11.1 percent of $t$.wil EAM personnel, and 44.3 percent of student enrollment. Fesearch and service entities other than those covered in the Colleges of Agriculture, Veterinary Medicine, and Forestry account for 12.1 percent of EAM totals. The "overhead" functions (physical plant, institutional support, student services, and university relations) account for $1 \% .7$ percent of all EAM staff, while Libraries and Athletics account for .5 percent and 3.4 percent, respectively.

The distribution of instructional faculty is shown in column 2, with the largest concentration in the College of Arts and Sciences. The non-faculty professionals are shown in column 3. (These do not include the EAM positions.) The distribution of the non-faculty professionals is summarized below:

| Office Management <br> Office Managers, Administrative rpecialists, Word riocessors, <br> Managers, etc. | $7.3 \%$ |
| :--- | :--- |
| Business Management  <br> Business Managers, Accountants, Budget Managers, etc. $5.3 \%$ <br> Program Specialists  |  |
| Advisors, Program Coordinators, Research Coordinators, <br> Education Program Specialists, etc. |  |
| Others $11.7 \%$ | $75.7 \%$ |

Half of the large group 0 . "others" consists of county extension agents and tectnical personnel at the experiment and research centers of the colleges of Agriculture, Veterinary Medicine and Forestry. Librarians are also included among "others."

The inclusion in the professional category of many positions $\mathrm{w}_{1} 1$ job titles such as administrative assistant, information specialist, conference facilitator, warehouse supervisor, and coordinators of various kinds (even word processing) raises the issue of whether these are positions that were once classified as clerical or technical that have been upgraded.

Table 2.7
Percentage Distribution of Pmfessional Manpower by Units of the University of Georgia, Spring 1986

| Enrollment | Exec/Adm/Mgr | Instructional <br> Faculty | Other <br> Professional |
| :---: | :---: | :---: | :---: |
| Column 1 | Column 2 | Column 3 | Column 4 |

1. Academic sumport 4.2\% . $5 \%$
2. Arts and science
47.6\%
6.7
$37.4 \%$
3.5 college
3. Other colleges excluding agriculture, veterinary medicine and forestry
4. Agriculture,
44.3
11.1
27.8
7.7
veterinary medicine and forestry
5. Athletic
3.4
1.9
6. Research centers
6.9
4.8
2.9
7. Public services
5.2
3.2
6.5
8. Library, museum
. 5
. 5
6.9
9. Student Services

Admissions, Registrar

| 2.5 | ) | 1.5 |
| :---: | :---: | :---: |
| . 5 | ) | . 5 |
| . 5 | ).1 | 2.0 |
|  | ) |  |
| 2.4 | ) | 4.8 |
| 5.9 |  | 8.8 |
| 3.0 |  | 1.7 |

10. Physical Plant, Security
8.1
44.3
26.2
51.8

Financial Aid
11. Institutional Support
President
Persomel Administrator
Financial Administrator
Other Admiministrators
Subtotal
12. University Relations $\quad 3.0 \quad 2.8$

Ratios of administrators to faculty for each of the twelve groups are shown in Table 2.8. The first ratio in coluwn 1 represents EAM starf as a percentage of faculty. For the entire Univensity, the ratio is 30 percent. This ratio of administrators to faculty is analagous to what is used throughout labor markets to determine administrative loads.

No adjustment is made here for administrators who may not spend all of their time in administration, or for faculty with no other title than their instructional ranks, but who may also spend part of their time on adiuinistrative assignments.

The College of Arts and Sciences has the lowest proportion of administrators: 5.5 per faculty. The ratio for the other colleges (except Agriculture, Veterinary Medicine, and Forestry) is 11.5 percent, and ranges from the lowest of 2.6 percent for Journalism to the highest, 36 percent for Law. The latter includes its own library, a continuing education program, as well as its own placement service and newsletter, activities which contribute to those identified in the file as EAM positions.

The pricportion of administrators to faculty in three groups (the Agriculture, Veterinary Medicine and Forestry group, Research Centers, and Public Services) is almost 1 EAM per 2 faculty. The large mmber of extension servi e directors, the need for administrators at scattered sites, and the multiplicity of other fairly small service and research units account for this high ratio of EAM staff to faculty.

In column 2 of Table 2.8 an adjustment is made for two items: (l) the time EAM staff spend in administrative assignments, which may be less than 100 percent and; (2) the assigmment of faculty to administrative durties. A separate University file for all persomel with faculty status shows the proportion of each person's FIE assigment to administrative duties. This file was used to adjust (reduce) the EAM counts used in column l, and to add faculty assignments to atministrative duties.

The adjusted measure is a clearer view of the time spent on administration than the percentages in column i. For example, department heads, although counted as full-time EAMs in column 1, are reduced in column 2 to the proportion of their time assigned to administrative work, and faculty administrative time is added.

The campus-wide propertion of total FTEs for EAM and faculty positions assigned to administrative duties is 30.9 percent, almoec the same as the unadjusted one ( 30.3 percent). This includes all EAMs, after adjustments for their non-administrative duties, plus all administrative assignments for faculty. Although camous-wide the adjusted and nominal ratios are almost identical, this masks differences in the direction of change between units of the University. In same units, faculty sharing of administrative duties is high enough to more than offset non-administrative duties of designated administrators, while in others the reverse is the case.

Table 2.8
Ratios of Administrative FTEs to Faculty FTEs
by Units of
The University of Georgia, Spring 1986

Percentage of:

| Exec.Adm | Adjusted Exec. Faculty Adm. Non-Faculty |  |  |
| :--- | :--- | :--- | :--- |
| Mgr/ | Adm.Mgr/ | Time/ | Profess./ |
| Faculty | Faculty | Faculty | Faculty |

Column 1 Column 2 Column 3 Column 4

1. Academic Support
2. A\&S College
3. Other Colleges

Executive, Agriculture
Veterinary, Forrestry
4. Agriculture, Veterinary,

Forestry Colleges
5. Athletic
6. Research Centers
7. Public Services
8. Library, Museum
9. Student Services

Admissions Registrar
Financial Aid
Career Placement Counselors
Cafeteria, Housing, Bookstore
10. Phys'cal Plant Security
11. Institutinnal Support

President
Personnel Administrator
Financial Administrator Other Administrators
12. University Relations

| Total-All Units | 30.3 | 30.9 | 4.2 |
| :--- | :--- | :--- | :--- |

The College of Arts and Sciences still has the lowest ratio of administrative time according to this measure - 5.1 percent. Although the adjusted ratios for the remaining eight colleges (after Arts and Sciences and the Agriculture, Veterinary Medicine and Forestry Colleges are excluded) is higher than the unadjusted ratio, there is considerable variation between colleges. Three, with less sharing of administrative duties among faculicies, have a net drop in administrative FIEs, while five colleges show a gain. Research centers and institutes (other than those in Agriallture, veterinary Medicine, and Forestry) show a drop in the adjusted administrative ratios.

When the nominal administration ratios in column 1 are used, there is no relationship among the nine colleges (after excludjuy Agriculture, Veterinary Medicine, and Forestry) between the size of their um 1 llments and their administrative ratios. However, when the adjusted ratios of administration to faculty are used, a pattern energes whereby the largest colleges have the lowest ratios. The only major exception to that is the Law School.

The University Office of Institutional Research has been publishing a somewhat different measure for many years: percentages of time reported for administrative activity by academic staff. Academic staff does not include EAM staff without faculty status, but does include graduate assistants who are not covered by the file used in this analysis. The University's measure of the total percentage of academic staff time devoted to administration has increased from 8.2 peroent in academic year, 1978-79 to 15.5 percent in 1985-86. During this same period the percentage of time reported by academic staff for instruction decreased from 46.4 percent to 36.5 percent. Public service and research combined rose by 2.6 percent. Stated another way, one-quarter of the reduced teaching time was redirected into public service/research; three-quarters went to more administration.

When a rough measure of faculty teaching loads is used (annual average class sections per faculty, divided by three-quarters, times average credit hours per class section ciivided by the average number of students per class), the teaching load has declined from an average of 8.3 hours per week in 1975 to 6.9 hours in 1986.

The ratio of the faculty administrative assigmments to faculty FTEs is shown in colum 3 of Table 2.8. Among the colleges, Arts and Sciences shows the lowest proportion - 3.5 percent, Amang the "Other" 8 colleges (Business Administration, Education, Law, etc.) there is gererally an inverse relationship between the ratiss of administrators to faculty, and the proportion of faculty administrative time to faculty FIEs.

## Non-Faculty Professionals

The ratio of non-faculty professionals to faculty is shown in column 4, Table 2.8. For the entire University, 72 such individuals are employed for every 100 instructional faculty. The greatest concentration is in the colleges impacted by the experiment stations and cooperative extension programs. Without the cooperative extension service, the university-wide ratio would be rectuced from 72 to 51 professionals per 100 faculty.

During the last decade the number of full-time non-faculty professionals at the University has increased by 40 percent. During the same period the full-time instructional faculty declined by 4 percent, although if part-timers are added, the head-count for faculty shows an increase of 3 individuals.

Summary. In summary, the following findings are highlighted as regards the University of Georgia data:
"Overhead" functions for the entire University accourst for approximately 18 percent of all EAM positions. The Colleges of Agriculture, Veterinary Medicine and Fontstry, with their associated research and service units, account for 44 percent, and research and service units account for another 12 percent. The other colleges (with 92 percent of the student emrollment) account for only 22 percent of the EAM positions when direct academic support is included. Libraries ( .5 percent) and athletics ( 3.4 percent) make up the remainder.

Non-faculty professionals (other than the executive/acministrative/ managerial) constitute the fastest growing group of employees in the University. The greatest accumulation of these non-faculty professionals is found in the colleges of Agriculture, Veterinary Medicine and Forestry and is tied to their experiment stations and service missions. The other research and service missions of the University (centers and institutes) also contribute disproportionately to the employment of non-faculty professionals, relative to their assigned faculty positions.

In higher education, nominal administrators may also engage in teaching, research and service, while some instructional faculty share the administrative duties. Thus a more exact measure of administrative time in higher education is one that adjusts for these assigmments. Campus-wide, the adjusted percentage of administration as a percentage of faculty is almost the same as the unadjusted one. The extra time faculty spends in administration is almost offset by non-administrative assignments of the EAM group. However, not all colleges or units of the University exhibit this even exchange. By either measure, however, the college of Arts and Sciences exhibits the lowest ratio of administrators.

The time spent on administrative assigmments by academic staff is increasing, while the teaching load is apparently declining.

## SECIION V: State Agency Reports

Each higher education agency in the 50 States and the District of columbia was asked to provide available data regarding expenditure and staffing changes as they migint relate to administrative and support functions. This section presents data from those States that provided longitudinal data, or other significant information that deals with the components of institutional staffing. All the data presented originated from reports supplied by the respective State higher education governing or coordinating agencies, unless otherwise referenced.

## Colorado

A recent legislat we bill soporifically charged the colorado Camission on Higher Education (CCHE) 'co research administrative costs in higher education and to report these findings to the Legislature.

The commission prepared a 5 -year comparison (1981.-86) of compensation costs as well as FIE positions. This is shown in Table 9. The share of compensation and FIEs for professionals declined, while the shares for support, student services, and administration rose. Also declining are the shares for physical plant and for libraries. The shares for computer services (ADP) increased.

Student enrollment decreased 4 percent during this period. In absolute terms, professional staff remained stable, but staffing for support functions, student services, administration and data processing increased.
"Professional" in the Colorado data refers to faculty and administrators who are in areas "directly supporting educational services." "Administration" staff and costs are those that do "not directly support an educational area."

The CCHE is charged with developing new policies for administrative costs.

## Idaho

The data supplied by the State Board of Education of Idaho pertain to senior colleges and universities, including agricultural research and health professions, and are shown below.

## Distribution of Total Staff

Idaho Senior Institutions


The percentage of non-faculty professionals has risen from 11.7 percent of total FiE personnel in 1981 to 13.5 percent in 1987. In the meantime, faculty rose slightly, while classified (or non-professional) fell from 40.7 percent

Table 2.9

## Compensation and Staffing by Expenditure Categories, Colorado Public Institutions <br> All Governing Boards, 1981-1986

Percentage of:

to 38.7 parcent of total staff. "Classified Fersomel" in Idaho includes technical positions.

The proportion of non-faculty profenaionals varies inversely with the institution's amollment in Idaho. Boise State University and the University of Idaho, the two largest in ancollment, had 14 and 12 percent respectively in the non-faculty profesaional category, while Lewie-clark state college, with the smailent mollment, had 21 percint.

The State Board of Righer Education concurcted a cont etudy for academic year 1984-85 uning the National Cuntar for Highar Education Managennent System (NCHEYS) standards. On of the NCHEYS cont clamsifications is for "Inetiturtional support," which fricludes the following mb-categories: escocutive managment, fiecal operationm, genmal administrative marvice, logistical service, phymical plant operations, public ralations, and adudseion and records. Inetiturtional support sanged from 18.8 percent to 24.8 percent of total direct cost in the four senior institutions for that year.

## Kentuciky

The Kentuciky Council on Fighar Education compilation of Equal Employment Opportunity Coumission reportes from 1975 threugh 1985 shows the following changes in the proportions of various types of personnel:

Distriburion of Iotal staffing, Public Institutions

|  | 1975 | 1985 |
| :--- | ---: | ---: |
|  | $28.3 \%$ | $29.2 \%$ |
| Faculty |  |  |
| Non-Faculty |  |  |
| $\quad$ Professional |  |  |
| Executive, Administrative, | 12.4 | 17.5 |
| $\quad$ Managerial | 7.9 | 5.0 |
| Other | 51.4 | 48.3 |
| Total | 100.0 | 100.0 |

Top-level executives and administrators shrank both as an absolute number and relatively. However, non-faculty professionals expanded so as to more than offset the decline in the executive-administrative and managerial group.

## Maryland

On the basis of expenditure increases from Fiscal 1986 to the request for 1988, "Institutional Support" ranks first among all program components for the University of Maryland, and third for the other Maryland State Colleges and Universities. (See Table 2.10.) On the basis of relative increases in the muker of positions for the same period, however, "Institutional Support" ranks fifth for the University of Maryland and first for the other State colleges and Universities. Differences in rankings between "Expenditures" and the "Number of

Table 2.10
Maryland Staffing \& Expenditures
University of Maryland
Percentage changes FY 1986 to FY 1988 request

|  | Program Expenditures |  | Number of Positions by Programs |  |
| :---: | :---: | :---: | :---: | :---: |
| Institutional Suppr -t | 27\% | (1) | 2\% | (5) |
| Research | 26 | (2) | 16 | (1) |
| Hospitals | 23 | (3) | 4 | (3) |
| University College | 21 | (4) | 0 | (7) |
| Agricultural Exp. Stat. | 17 | (5) | 1 | (6) |
| Center for Environ. Study | 16 | (6) | 0 | (7) |
| Instruction | 13 | (7) | 0 | (7) |
| Auxiliary Enterprises | 13 | (7) | 12 | (2) |
| Cooperative Extension Service | 13 | (7) | -3 | (8) |
| Plant Operations | 11 | (8) | 1 | (6) |
| Student Services | 9 | (9) | 1 | (6) |
| Public Service | g | (9) | 0 | (7) |
| Academic Support | 7 | (10) | 3 | (4) |
| Scholarships \& Fellowships | -2 | (11) | - | - |
| Total | 16 |  | 3 |  |

Maryland State Colleges \& Universities*
Percentage changes FY 1986 to FY 1988 request

| Academic Support | $16 \%$ | $(1)$ | $1 \%$ | $(4)$ |
| :--- | :---: | :---: | :---: | :---: |
| Auxiliary Enterprises | 14 | $(2)$ | 6 | $(3)$ |
| Institutional Support | 13 | $(3)$ | 12 | $(1)$ |
| Instruction | 11 | $(4)$ | 1 | $(4)$ |
| Plant Operations | 10 | $(5)$ | 1 | $(4)$ |
| Student Services | 9 | $(6)$ | 7 | $(2)$ |
| Scholarships \& Fellowships | 0 | $(7)$ | - | - |
| Research | -15 | $(8)$ | - | - |
| Public Service | $\underline{-22}$ | $\underline{(9)}$ | - | (5) |
| Total | $12 \%$ |  | $3 \%$ |  |

## *Except University of Maryland

(Numbers in parenthesis indicate ranking of each of program element, with Number 1 being the highest.)

Source: Maryland State Board for Higher Education, SBHE Consolidated Capital and Operat. $\mathrm{g}_{\mathrm{B}}$ Budget for Higher Education, Annapolis, Maryland, November 1986.

Positions" are explained primarily by uneven relative changes of salaries to the number of positions. For example, while the number of positions in "Institutional Support" for the University of Maryland increased by only 2 percent, the expenditures for this component rose 27 percent.

## Missouri

For all higher education institutions in the State, executive, administrative and managerial staff has increased as a proportion of total staff from 5.9 percent in 1979 to 6.7 percent in 1983. Non-faculty professionals rose fram 9.3 percent to 10.8 percent. The 1985 report, Employment in Missouri Public Higher Education Institutions 1979 to 1983, comments about the Executive, Administrative or Managerial staff: "... this is the second smallest group of employees on the campuses, but the fastest growing with an increase of 166 over the four year period. This category includes such titles as president, vice-president, dean, or director, as well as subordinałe titles such as assistant dean if the primary responsiblity is administrative."12
"Professional non-faculty employees increased fourteen percent statewide, growing by 258 staff members. This is scmewhat of a catch-all category of employment generally including all those positions requiring college education but which do not involve teaching or the exercise of independent discretion on matters of policy. Examples of positions in this category would include budget analysts and programmer/analysts."

The staff of the Missouri Coordinating Boand indicates by letter that the administrative expenditures and their rate of increase have been highly controversial in legislative hearings, but that institutions are attempting to trim administrative and support increases at least modestly.

## Nebraska

In Nebraska, total non-teaching professionals have increased slightly as a percentage of total staffing from 1981-82 to 1985-86. (See Table 2.11.) This increase is accounted for by professionals who are non-faculty, while both academic and non-academic administrators have declined as a percentage of total staff. One explanation offered by Nebraska Coordinating Commission staff is that data processing personnel have contributed to the more rapid growth of non-faculty professionals, while pressures to cut positions have resulted in reductions in the share of administrators.

## Nen York

The trend in the distribution of higher education staffing in New York institutions is shown in Table 2.12. This state tracks the distribution of staff in private as well as public institutions. The proportion of administrators is higher in the independent and proprietary institutions. However, the proportions are increasing in the public ones, while decreasing in the private sector. Professionals other than faculty and administrators have shown the greatest relative increase in the independent institutions from 1984 through 1986. The proportion of non-professionals is declining in both sectors.

Table 2.11
Percentage of Total Staffing Nebraska Higher Educarion+

|  | Academic Administrators |  | Non-Acad. Administrators |  | Profes. Non-Faculty |  | Total NonTeaching Professional |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1985-1986 | 1981-1982 | 1985-86 | 1981-82 | 1985-86 | 1981-82 | 1985-86 | 1981-82 |
| All Institutions Except Wayne State* | * $1.4 \%$ | $\begin{aligned} & 1.7 \% \\ & 1.6 \end{aligned}$ | 5.2\% | $\begin{aligned} & 5.4 \% \\ & 5.5 \end{aligned}$ | 19.2\% | $17.6 \%$ | 25.8\% | $\begin{aligned} & 24.7 \% \\ & 24.9 \end{aligned}$ |
| Percent of Total Staff Salary Expenditures, Nebraska Higher Educarion |  |  |  |  |  |  |  |  |
| Academic Administrators |  |  | Non-Acad, Administrators |  | Profes. Non-Faculty |  | Total NonTeaching Professional |  |
|  | 1985-1986 | 1981-1982 | 1985-86 | 1981-82 | 1985-86 | 1981-82 | 1985-86 | 1981-82 |
| All Institutions | 3.3\% | 4.3\% | 8.2\% | 8.3\% | 18.5\% | 17.7\% | 30.0\% | 30.3\% |
| Except Wayne State* |  | 4.2 |  | 8.4 |  | 18.0 |  | 30.6 |

+Includes State and Non-State Aided.
*Wayne State did not supply data for 1985-86.
Source: Unpubliahed date supplied by Nebraska Coordinating Comission for Pobtsecondary Fdication.

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## rhode Island

The proportions of major categories of higher education personnel for the three public institutions in Rhode Island for the current year are show below.

Distribution of FIE Positions, 1986-1,987 Rhode Island Public Institutions

| Faculty | Non-Faculty <br> Professional- <br> Technical | Non- | Restricted <br>  |
| :---: | :---: | :---: | :---: |
|  |  | Professional <br> No faculty <br> Technical |  |


| University | $28.0 \%$ | $23.7 \%$ | $48.3 \%$ | $56.6 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| State College | 42.3 | 20.0 | 37.7 | 16.5 |
| Community College | 44.3 | 26.4 | 29.3 | 22.0 |
| All Institutions | 33.7 | 23.3 | 43.0 | 43.2 |

Source: Unpublished data supplied by the Office of Higher Education, Providence, Rhode Island.

These data illustrate the differences in staffing patterns between different types of institutions. The $S$ ide College has the lowest proportion of norr-faculty professionals. (In Rhode Island, this group includes a broad range of positions, ranging from president to technical positions such as library assistants and administrative secretaries. Deans, and associate and assistant deans are also included in this group.) The comity college, on the other hand, las the lowest proportion of non-professionals. One determinant of the proportion of non-facully professionals appears to bes the mix of "unrestricted" and "restricted" positions. The restricted positions are funded? by grants or auxiliary enterprise funds and are associated in Rhode Island with the higher proportions of nor-faculty professional positions that are found in the University as compared to the other institutions.

## Tennessee

The Tennessee Higher Education Comu.ssion supplied information for Tennessee. The changes in the distribution of personnel in the public higher education institutions in Tennessee from 1982 to 1986 are shown below:

Distribution of Personnel in Tennessee Institutions

|  | $\frac{1982-83}{}$ | $\frac{1986-87}{39 \%}$ |
| :--- | :---: | :---: |
| Faculty | 17 | $38 \%$ |
| Administrative | 44 | 19 |
| Clerical |  | 43 |

From academic year 1982-83 to 1986-87, expenditures for "institutional support" rose 74 percent for the Tennessee institutions. Included in this category are

Table 2.12

Distribution of Staff
New York Institutions of Higher Education
1983-84 $\quad \underline{1984-85 ~}$

## Public Institution

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Instruct. Faculty | $2.9 \%$ | $3.1 \%$ | $3.7 \%$ |
| Other Professional | 49.8 | 50.9 | 51.1 |
| Non-Professional | 12.4 | 13.1 | 13.0 |
|  | 34.9 | 32.9 | 32.1 |

## Independents

| Ex. Adm. Mgr. | 9.0 | 8.5 | 8.1 |
| :--- | ---: | ---: | ---: |
| Instructional Faculty | 42.9 | 43.0 | 43.2 |
| Other Professional | 11.7 | 13.0 | 16.2 |
| Non-Professional | 36.4 | 34.8 | 32.5 |

Proprietary

| Ex. Adm. Mgr. | 14.2 | 14.7 | 13.5 |
| :--- | ---: | ---: | ---: |
| Instructional Faculty | 67.4 | 67.2 | 65.9 |
| Other Professional | 6.2 | 6.2 | 7.6 |
| Non-Professional | 12.3 | 11.9 | 13.0 |

Source: State Education Department; College \& University Enployees, New York State 1985-86, Albany, N.Y., 1986
the "president's office, safety and security, business office, persomel office, catalogs and information."

Ternessee funds the public institutions on the basis of a formula which establishes the following amounts for "institutional support": a base rate of $\$ 125,000$ plus $i 1.5$ percent of the first $\$ 12$ million of ecucation and general expenditures (exclusive of Institutional Support, Retirement and Social Security), plus 8.3 percent of education and general expenditures exceeding $\$ 12$ million.

During the development of the Governor's Budget for 1987-88, the Governor recammended, and the iegislature approved, a seven percent reduction in the funding of institutional support for higher education. The Executive Director of the Temnessee Higher Education Comission reports that this reduction will be considered as a permanent adjustment to institutional support budgets and will not be restored in future fiscal years.

## Texas

The Select coumittee on Higher Education sponsored a comprehensive management review of all higher education 'istitutions in Texas ir 1986. The public accounting firm of Coopers and iybrand issued its December 1986 report, A Review of Governance and Management Practices in Texas Public Hioher Education. The report states, "The greatest increase in total salary expenditures has been for administrative employees in senior institutions (up 83 percent between 1980 and 1985, versus a 63 percent increase in total experditures for faculty salaries). In the last 2 years, while a 'hiring' freeze was in effect, faculty employment in senior institutions indeed stayed flat and classified employment actually declined 2.2 percent. Mearwhile, employment of administrative FIEs increased oyer 11 percent, reflecting a shifting of emphasis to administratrive persomel. ${ }^{13}$

## hest Virginia

Concern was raised in West Virginia in 1986 about the number of and cost for administrators at West Virginia University. President Neil Bucklew commissioned the National Center for Higher Education Management Systems to conduct a study an this problem. ${ }^{14}$

A group of eight comparison universities was selected: Auburn Univensity, University of Cincinnati, University of Georgia, University of Kentucky, Iouisiana State University, University of South Carolina, University of Temessee, and Virginia Polytectnic University. The study concludes that West Virginia University (WU) is average for the number of administrators, after allowance is made for excluding two comparison institutions that are part of a systrm. In those institutions, some administrative functions are performed by the central office of the system. However, the numbers of deans, associate deans, and assistant deans at Hest Virginia University were found to be considerably above average.

When the numbers of administratons diz ercollmerits and the number of faculty, WVO and deans than the comparison institutirns.
zans were scaled relative to student s found to have more administraurs

This report examines the use of professional mampower in higher education from the perspective of available national data series, two institutional analyses (The University System of Florida, and the University of Georgia), and reports submitted by State higher education agencies.

National langitudinal data indicate that the costs of administering higher education have risen more rapidly than "Educational and General" expenditures, and more rapidly than "Instructional" expenditures. Administrative costs now represent 19.2 percent of Educational aud General expenditures, as campared to 12.5 percent in academic year 1949-50. When adjustments are made to account for the changed relationship of instruction relative to the research and public service roles, for every dollar spent on instruction, adjusted administration costs have risen from 17.6 cents to 29.7 cents for the same period.

Most of the increased administrative expenditure shares occurred in the 1960s and early 1970s, althouigh a creeping increase has resumed in the 1980s.

Staffing data indicate a more rapid growth of non-teaching professionals (including administrators and other professionais) than of faculty. While the number of faculty rose as a share of total staffing through 1976, this trend has been reversed. Fram 1966 to 1983, non-teaching professionals increased from 17.5 percent in 1966 to 23.2 percent ir. 1983. At the same time, the share that non-professionals constitute of total staff declined considerably.

The two institutiunal studies corroborate and provide details of the continuing escalation in the number of non-teaching professionals. The data frou the State University System of Florida show that professionals with general administration titles (as contrasted to specifics such as fiscal or student service functions) grew more than twice as fast as faculty.

The University of Georgia's records show an almost doubled proportion of academic staff activity in administration from academic year 1978-79 to 1985-86, and a rapid escalation during the past decade in the proportion of non-teaching professionals other than those who are designated as executive, administrative or managerial.

Reports from State higher education agencies indicate that for the most part their trends are similar to those observed in Gtorgia and Florida. There is a general escalation relative to total staffing in the share of professionals who are neither faculty nor executive/administrative/managerial. The executive/ administrative/managerial percentage of total staff has risen in several of the reporting States, although a few repoit a small reduction. The rise of institutional support costs has become an issue in several states, and has prompted action in a few instances. Camparisons between States are hampered by the different terms used to classify higher education personnel.

The two institutional analyses shed same light on the functions in which the professionals other than faculty are used, as well as on the utilization of
faculty. The functions with the most notable rise in numbers in Florida during the past 5 years are general administration ( 59 percent), student affairs and services ( 56 percent), and athletics ( 47 percent). Instructional faculty at the same time increased by only 19 percent - less rapidly than the 23 percent growth rate for ail professionals. Anrual teaching loads (over 2 semesters) dropped curing these years fram an average of 14.2 hours to 12.3 hours. The examination of the rumber of hours taught by personnel with various titles shows that persons who are sometimes counted as intructional faculty (instead of executive/administrative/managerial) may carry rectuced teaching loads. Departmental chairs in Florida, for example, carry teaching loads that are 60 percent of the average for the instructional faculty.

The University of Georgia data illustrate foi one major institution the units or functions which account for executive/administrative/managerial and non-faculty professionals. Arts and Sciences account for minor shares relative to their enrollment and faculty. "Land Grant" functions (e.g., agricultural experiment stations and cooperative extension service) and a multiplicity of "oenters" and "institutes" contribute disproportionate shares of administrators and non-faculty professionals relative to faculty. Government funding by separate grants and programs, which often carry their own allotments of administrative and support staffing, may have contributed to the disproportionate increase of non-teaching professionals.

Measiries of administrative levels that depend solely on those positions designated as administrators may not clearly represent administrative costs. Where instructionai faculty sharing of administrative duties more than offsets the time administrators spent on non-administrative duties, the total adjusten administrative time may exceed nominal counts. At the University of Georgia, where assi mment data for each person with faculty status are available, the campus-wide adjusted rate of administrative FIEs ( 30.9 percent) is almost the same as the nominal rate ( 30.3 percent). However, individual Colleges and other units of the University show considerable difference in the direction of change for the adjusted ratio.

The escalation of non-teaching professionals (other than the executive/ administrative/managerial group) and the decline in the share of non-professionals which was noted nationally and in same of the State reports is very evident at the University of Georgia. There, county agents account for a major share of the non-teaching professionals. However, ramerous job titles (e.g., word processing manager, coordinator, warehouse manager, and office managers) raise the question of whether these positions were upgraded from previous non-professional ones.
"Credentialism" and "upgrading" have facilitiated the absorption of the flood of college graduates relative to job openings into the labor market of the early 1980s, as employers shifted positions to higher classification levels. As higher education contributes to "credentialism" in business and industry by providing more college graduates than the labor markets may need, the educational institutions thenselves may be upgrading their own jobs. A switch to professional from non-professional jobs entails higher personnel costs. If positions trul.y require professional skills and training, the upgrading may be
necessary. If they represent prior duties with new titles, this may not be the case. More detailed research than was possible in this study would shed light on this issue.

In this analysis an effort was made to insulate the rise of administrative costs fram the growing roles of research and pubilic service by assuming that each of the three major functions of higher education contributes to administrative costs in firect proportion to its share of expenditures. The validity of this assumption is not known, and needs further investigation. (The Bowen data for 1976-77 make the same assumption regarding the distribution of administrative expenditures, and therefore do not clarify the validity of this assumption.) Perhaps research and public service contribute disproportionately to administration, as compared to instruction. Perhaps the very nature of their funding, with grants and programs carrying their own allocations for indirect costs, result in the expansion of administrative and support positions. If research and public service produce such disproportionate burdens, are there ways to reorganize these functions and their funding to reduce these costs?

New functions that some institutions have shouldered (e.g., educating non-traditional students, and expanded financial aid) may be contributing to the growth of non-teaching professionals. Another possible explanation is the division of administrative and support job furctions across separate and more specialized jobs. For example, whereas one job title in the past may have covered all aspects of personnel administration, as ner duties ars added, new job titles appear for more discrete roles. Now came affirmative action, benefits package, information, and data management specialists. Individuals with these various specialized duties must interact, and the coordinator's position is created. More committee meetings are needed. Has work became overly divided?

The imperative need for American industry to compete with foreign markets has led the private sector to examine its proliferation of middle management positions, part of which resulted from the specialization and splintering of job functions. The reversal of highly splintered assigments to more varied duties on production lines has also affected the white collar sector, contributing to the deliberate reduction of middle management in major sectors of American industry. Between 1984 and the spring of 1986, 600,000 middle- and upper-level executives lost their jobs, according to Joe coates. 15 This includes giants such as AT\&T, all the major automobile manufacturers, Bank of America, Owens-Illinois, Union Carbide, I.T.T., Dupont, General Electric and Wang corporations.

The impact of regulation is sometimes cited as a reason for the increase of non-teaching pmfessionals in higher education. Yet firms such as those named above have not been inmume fram regulation, either.

While higher erlucation is not confronted by foreign competition, it may encounter sharper competition $i_{1}$ the allocation of public resources as the older segment of the population expands and the younger segment shririks. As Bowen wrote in 1980, "A pronounced effect of affluence is to expand siaff of all kinds relative to the student body. Surprisingly, however, as institutions become
more affluent the mmbers of administrative and nomprofessional staff increase more than the numbers of faculty. The fruits of growing affluence lie more largely in additional administrative and nomprofessional staff than in additional faculty."16

The escalation of non-teaching professionals in higher education and the increased proportion of administrative costs suggest that institutions need to evaluate their staffing patterns to determine whether more efficirnt utilization of personnel is possible.
${ }^{1}$ Michael $O^{\prime}$ Keefe, "College Costs-Have They Gone Tho High Tbo Fast?", Change, May/June 1986, p. 6.
${ }^{2}$ U.S. Department of Education, Office of Educational Research and Information, Bulletin, February 1987, p. 22.
${ }^{3}$ The College Board, College Cost Book, New York, New York, 1987.
${ }^{4}$ Howard F. Bowen, The Costs of Higher Education, Jossey-Bass Publishers, San Francisco, 1980, p. 151.
${ }^{5}$ Tbid., p. 258.
GU.S. Department of Education, HEGIS XIX Form 2300-4, 1984.
$7_{\text {Howard R. Bowen, op. cit., p. } 259 .}$
${ }^{8}$ Center for Education Statistios, Digest of Educational Statistics 1987, U.S. Goverrment Printing Office, Washington, D.C., 1987, p. 122.
${ }^{9}$ Ihe EEOC instructions on the survey form indicate deans and assistant deans, and departmental chairs are to be counted as administrators if their primary responsibility is management.
$10_{\text {Howard R. Bowen, op. cit., p. } 138 . ~}^{\text {. }}$
$11_{\text {Pamela Tolbert, "Institutional Envirorments and Resource Dependence: }}$ Sources of Administrative Structure in Institutions of Higher Eaucation," Adminstrative Science Quarterly, March 1985, pp. 1-13.
${ }^{12}$ Missouri Coordinating Board for Iiligher Education, Employment in Missouri Public Higher Eaucation Institutions 1979 to 1983. Jefferson, Mo., February 1985.
${ }^{13}$ coopers \& Lybrand, A Review of Governance and Management Prantices in Texas Public Higher Etucation, Executive Sumary, Select Comittee on Higher Education, Austin, Tex. : December 1985, p. A-29.
14 National Certer for Higher Education Management Systems, Senior Administration at West Virginia University, Boulder, Colorado, February 1987.
15 As quoted in Susan R. Sanderson and Lawrence Schein, "Sizing up the Down-sizing ara," Acruss the Board, November 1986, p. 15.
$1_{\text {Howard R. Bowen, op. cit., p. } 140 .}$

Appendices

## ARPENDIX A

Administrative Expenditures Related to "Instruction" in Higher Education 1929-1985
(dollar amounts in hundreds of thousands)

|  |  |  | 29-30 | 1939-40 | 1949-50 | 1959-60 | 1969-70 | 1971-72 | 1973-74 | 1974-75 | 1975-76 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 1. | Instruction (a) | \$ | 222 | 280 | 781 | 1,793 | 7,653 | 9,503 | 11,574 | 11,798 | 13,095 |
| 2. | Academic Support (b) |  |  | 27 | 119 | 294 | 648 | 780 | 838 | 1,254 | 1,249 |
| 3. | Total "Instruction" |  | $\overline{222}$ | 307 | 900 | 2,087 | 8,301 | $\overline{10,283}$ | 12,412 | 13,052 | 14,344 |
| 4. | Reseurch and Public Service (c) |  | 43 | 62 | 312 | 1,228 | 3,772 | 2,881 | 3,212 | 4,230 | 4,526 |
| ul 5 | "Instruction" as Percent of 3 Functions |  | 84\% | 83.2\% | 74.3\% | 63.0\% | 68.8\% | 78.1\% | 79.4\% | 75.5\% | 76.0\% |
| 6. | Institutional Support (d) |  | 43 | 63 | 213 | 583 | 2,628 | 3,344 | 4,201 | 3,057 | 3,615 |
| 7. | Student Services |  |  |  |  |  |  |  |  | 1,439 | 1,625 |
| 8. | Total Administrative |  | $\overline{43}$ | $\overline{63}$ | $\overline{213}$ | $\overline{583}$ | $\overline{2,628}$ | $\overline{3,344}$ | $\overline{4,201}$ | 4,496 | 5,240 |
| 9. | Allocation of Administracive (e) tr "Instruction" |  | 36 | 52 | 158 | 368 | 1,808 | 2,612 | 3,336 | 3,395 | 3,982 |
| 10. | Percent Administrative Relative to "lnstruction" |  | 16.2\% | 16.9\% | 17.6\% | 17.6\% | 21.8\% | 25.4\% | 26.9\% | 26.0\% | 27.8\% |
| 11. | Percent Adjusted Institutional ( $f$ ) Support Kelative to "Instruction" |  | - | - | - | - | - | - | - | 17.7\% | 19.2\% |
| (continued on next page) |  |  |  |  |  |  |  |  |  |  |  |

APPENDIX A (continued)
Adminis rative Expenditures Related to
"Instruction" in Higher Education
1929-1985
(dollar amounts in hundreds of thousands)

## Line

. Instruction (a)
$\frac{\text { Academic Support }}{\text { Total "Instruction" }}$
4. Research and Public Service (c)
5. "Instruction" as Percent of 3 Functions
6. Institutional Support (
7. Student Services
8. Total Administrative
9. Allocation of Administrative (e) to "Instruction"
on 10 . Percent Administrative Relative
to "Instruction"
11. Percent Adjusted Institutional (f) Support Relative to "Instruction"

| 1976-77 | 1971-78 | 1978-79 | 1979-80 | 1980-81 | 1981-82 | 1982-83 | 1983-84 | 1984-85 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$14,031 | 15,336 | 16,663 | 18,497 | 20,733 | 22,963 | 24,673 | 26,435 | 28,777 |  |
| 1,545 | 1,781 | 2,044 | 2,253 | 2,514 | 2,734 | 3,047 | 3,300 | 3,712 |  |
| 15,576 | 17,117 | 18,707 | 20,750 | 23,247 | 25,697 | 27,720 | $\overline{29,736}$ | 32,489 |  |
| 4,943 | 5,345 | 6,041 | 6,916 | 7,716 | 8,134 | 8,585 | 9,223 | 10,413 |  |
| 75.9\% | 76.2\% | 75.6\% | \% 75.0\% | \% 75.1\% | 76.0\% | 76.4\% | 76.3\% | 75.7\% |  |
| 3,762 | 4,142 | 4,557 | 5,054 | 5,773 | 6,471 | 6,951 | 7,763 | 8,587 |  |
| 1,828 | 2,035 | 2,275 | 2,567 | 2,909 | 3,177 | 3,461 | 3,798 | 4,178 |  |
| 5,590 | 6,177 | 6,832 | 7,621 | 8,682 | 9,648 | 10,412 | 11,561 | $\overline{12,765}$ |  |
| 4,243 | 4,707 | 5,165 | 5,716 | 6,520 | 7,332 | 7,955 | 8,821 | 9,663 |  |
|  | 27.2\% | 27.5\% 27 | 27.6\% 2 | 27.5\% 2 | 28.0\% | 28.5\% 28 | 28.7\% | 29.7\% | 29.7\% |
|  | 18.3\% | 18.4\% | 18.4\% | 18.3\% | 18.6\% | 19.1\% | 19.2\% | 19.9\% | 20.0\% |

Source: U.S. Department of Education, National Center for Education Statistics, "Financial Statistics of Institutions of Higher Educarion" survey, as shown in Digest of Educationa Statistics, 1985-86, and Office of Educational Research and lmprovement Bulletin, Feb. 1987.

Notes:
a. Changes in the HEGIS reporting system necessitate various combinations of data elements to achieve comparabllity. "Instruction and Departmental Research" for 1929-1974 correspond to "Instruction" for succeeding years.
b. "Related Activities" for 1929-1974 correspond to "Academic Support Excluding Libraries" for succeeding years.
c. "Separately Organized Research," and "Extension and Public Services" for 1929-1974 correspond to "Research" and "Public Service" for succeeding years.
d. "General Administration and Ceneral Expense" for 1929-1974 correspond to "Student Services" and "Insl tutional Support" for succeading years. Academic Administration (eg., deans) is part of "Instruction" in all years.
e. Line 8 is multiplied by the percentage that "Instruction" constitutes of the total of "Jnstruction, "Research," and "Public Service" as shown in line 5 .
f. Pricr to $1974-75$ "Institutional Support" was included in the total for "General Administration and "General Expense." "Adjusted" reıers to line 6 multidlied bv line 5 . divided by line 3.
$7 / 3$

# 1985 Positions by Category 

 State University System
## Category

Title 85

1. General Administration

President
Vice President \& Professor
Vice President and Associate Professor
Vice President \& Assistant Professor
Associate Vice President \& Professor
Assoc, Vice President \& Associate Professor
Assistant Vice President \& Assistant Professor
Assistant Vice President \& Professor
Assistant Vice President \& Assistant Professor
Assistant Vice President - Academic Affairs
Provost \& Professor
Provost \& Associate Professor
Provost \& Assistant Professor
Academic Administration
Research Analyst
Legal Writing Assistant
Chancellor
Executive Vice Chancellor
Vice Chancellor
Assistant Vice Chancellor
Assistant Vice Chairman \& Director
Assistant to Vice Chancellor
Corporate Secretary State University System
Director Capital Programs
Associate Vice Chancellor
Coordinator of Analysis
Director Academic Programs
Coordinating Instructor Residence
Associate Director Solar Energy
Program Review Coordinator
Program Review Assistant
Executive Vice President
Vice President Health Affairs
Vice President Agricultural Affairs
Assistant Vice President Administrative Affairs
General Counsel, State University System
Executive Assistant to President
Assistant to university President
Assistant to Executive Vice President
Assistant to Vice President Administrative Affairs
Assistant to Vice President Academic Affairs
Assistant to Vice President Health Affairs
Assistant to College Dean
Executive Assistant to Vice President Health

APPENDIX B (continued)

$$
\text { Category Title } 85
$$

1. General Admiristration (contin ed)

University Attor ney
Associate University Attorney
Associate Dean Cnunsel
Associate Vice Psesident for Administrative Affairs
Grants Development Coordinator
Director Lab Anjmal Research
Asst Director Admin $\cup$ School
Director Agricultural program Development
Director Medicei/Health Adm
Associate Director Medical/iealth Adm
Assistant Director Medical/Health Adm
Assistant Director University Research
Coordiraiur Special Studies
Special Program Review
Faculty Program Coneul
Academic Planning Coordinator
Cocrdinator Planning Studies
Blood Banic Director
Assistant General Counszl, State University System
2. Deans

Dean of Faculties \& Profcssor
Dean of Faculties \& Associate Professor
Dean \& Professor
Dean \& Associate Professor
Dean \& Assistant Professoi'
3. Associate Deans

Associate Dean \& Professor
Associate Dean \& Associate Professor
Associate Lean \& Assistant Professor
Associate Provost \& Associate Professor
Associate Provost \& Assistant Professor
4. Assistant Deans

Assistant Dean \& P: ،fessor
Assistant Dean \& Associate Professor
Assistant Dean \& Assistant Professor
Assistant Dean \& Instructor
Assistant Provost \& Professor
Assistant Provost \& Associate Professor
Assistant Provost \& Assistant Professor
Assistant Provost \& instructor
Category Title 85
5. Chairs, Chiefs, Program Director:

Chairperson \& Professor
Chairperson \& Associate Professor
Chairperson \& Assistant Professor
Area Chairperson \& Professor
Area Chairperson \& Associate Professor
Area Chairperson \& Assistant Professor
Professor \& Chief/Head, I' C
Assistant Professor \& Chief/Head, UHC
Program Director
Program Director \& Professor
Program Director \& Associate Professor
Program Director \& Assistant Professor
Program Director \& Instructor
6. Associate \& Assistant Chairs

Associate Chairperson \& Professor
Associate Chairperson \& Associate Professor
Associate Chairperson \& Assistant Professor
Assistant Chairperson \& Professor
Assistant Chairperson \& Associate Professor
Assistant Chairperson \& Assistant Professor
Assistant Chairperson \& Instructor
7. Directors

Director \& Professor
Director \& Associate Professor
Director 8 Assistant Professor
Director \& Instructor
Director
Director, University School \& Professor
Director, University School \& Associate Professor Director, University School \& Assistant Professor Director, University School \& Instructor

## 8. Division Directors

Division Director \& Professor
Division Director \& Associate Professor
Division Director \& Assistant Professor
Division Director \& Instructor
9. Associaie-Assistant Directors

```
    Associate Director & Professor
    Assoclate Director & Associste Professor
    Associate Direntor & Assistant Professor
    Associate Director & Instructor
    Assistant Director & Professor
    Assistant Director & Associate Professor
    Assistant Director & Assistant Professor
    Assistant Director & Instructor
```

    10. Management Infor ition, Computers
    Coordinator Management System Design
    Computer Software Specialist
    Director Information Resource Management
    Associate Director Information Resource Management
    Data Base Coordinator
    Dara Base Administrator
    Progıam Manager University State University System
    System Project Director, SAMAS
    Director Regional Data Ct.
    Associate Director Regional. Data Ct.
    Director University Comp. System
    Director Florica Education Comp. Project
    Comp. Research Siecialist
    Systems Coordinator
    Network Control Coordinator
    Associate Director University Comp.
    Regional Data Ct. System Program Manager
    Regional Data Ct. System Programmer
    11. Pubifc Relations, Development
Director of Public Information
Coordinator Educational Media
Vice President Development \& Alumni Affairs
Vice President University Relations
Assistant to Vice Fresident University Relatior~
Associate Vice President University Relations
Director University Relations
Dean University Relations
Assistant Dean University Relations
Director University Development
Associate Director Alumni Affaiis
Coordinator Development/Alumni Affairs
Director Information Services
Director Publications
Public Functions Coordinator
Coordinator Piofessor Rel. Med.
Director Information Public Service
Associate Director Information Public Service

## APPENDIX B (continued)

Category Title 85
12. Physical Plant

Architectural Consul
Coordinator Facilities Program
Construction Consul
Energy Management Coordinator
Director University Safety Security
Director Environmental Health Safety
Radiation Control Officer
Director University Physical Plant
Associate Director University Physical Plant
University Physical Plan Consul
Biol. Safety Officer
Director Space Utility Analysis
Director Physical Plant
Associate Director Physical Plant
Associate Director Environmental Health Safety
Associate Director University Safety/Security
Coordinator Health Center Project
13. Staff Engineers, Etc.

Engineer
Associate engineer
Assistant Engineer
University Veterinarian

## 14. Financial Administrator

Director Internal Management Audit
Associate Director Internal Management Audit
Director Business \& Finance Service State University System
Associate Director Business \& Finance Service State University System
Coordinator Business \& Finance Service
Director of Budgeting Sym.
Coordinator Budget
Vice President Finance and Planning
Associate Director Budgeting
University Business Manager
University Controller
Associate University Controller
Director Internal Audit
Budget Officer
Budget Analyst
Associate Director Small Business Development
Director Admin. Services
Contract Adm. Cap. Program
Director University P"Jiness Service
Associate Director University Business Service Director University Purchasing
Associate Director, University Purchasing Associate Business Manager Medical Center Business Manager, UCF Foundation
15. Planning, Inst. Research

Assistant In Planning \& Evaluation Str.te University System Flanning Consul Executive Director University Planning/Analysis Director University Admininistrative Planning Director Inst. Research Coordinator Inst. Research
University Reseazch Editor
16. Human Relations Management

Assistant Vice President, Human Resources Coordinator Human Resources Assistant in Human Resources Assistant to Vice President Human Resources Director Human Resources Associate Director Human Resources Counsel Human Resources Vice President Human Resources Assistant Director Human Resources Director Alumi Affairs Director Univeratty Personnel Relations Associate Director University Personnel Relations
17. Affirmative Action

Coordinator Human Resources
Disector OEOP, State University Syatem
Assistant Director Office of EOP
Affirmative Action Coordinator
Affirmative Action Office
Pace Program Director FSU
18. Student A.ffairs

Vice President Student Affairs Associate Vice President Student Affairs Assistant Vice President Student Affairs Assistant to Vice President Student Affairs Director School $0^{\prime} C$ Student Center Director Multipurpose Faculty Associate Director Multipurpose Faculty Associate Director or̂ IMA Director Academic Support Programs Director Student Affairs Associate Director Student Affairs Dean Student Affair; Associate Dean Student Affairs Assistant Dean Student Affairs Student Affairs Coordinator Director, Student Financidl Aid Radio Operations Manager/Program Director Associate Student Financial Aid

APPENDIX B (continued)
Category Title 85
19. Housing

Director University Union Director Auxiliary Services Director University Housing Associate Disector University Housing Area Administrator

20. Student Health Services

Director Student Mental Health
Director Student Health Services
University Psychiatrist
Clinical Psychologist
University Physician
Physicians Assistant
Associate Director Clinical Services Sth. Associate Director Nursing Services Sth. University Dentist

## 21. Public Service

County Agent IV - Home Economic Agent IV
County Agent III - Home Economic Agent III
County Agent II - Home Econcmic Agent II
County Agent I - Home Economic Agent I
Professor \& District Agent
Assoclate Professor \& District Agent
County Extension Director \& Extension Agent IV
County Extension Director \& Extension Agent III
County Extension Director \& Extension Agent II
County Extension Director \& Extension Agent I
Director Economic Development Center
Associate Director Economic Development Center
Director Government Training Education
Director Continuing Education Center
Director Correspondence Study
Associate Director Correspondence Study
Continuing Education Center Admin.
Director Continuing Education
Assistant Dean Continuing Education
Continuing Education Coordinator
Associate Director Continuing Education
Director Coop. Education
Director Coop. Education
Instructional Spec.
Director Research Center for Child Development
Assistant Director Center for Cnild Development

## APPENDIX B (continued)

Category
Title 85

```
22. Libraries, Museums
    Department Head, University Librarian
    Department Head, Associate Librarian
    Departmenc Head, Assistant librarian
    Assistant Department Head, Librarian
    Assistant Department Head, Associate Librartan
    Assistant Department Head, Assistant Librarian
    Di'ector University Library
    Director State University System Ext. Library
    Assistant Director University Library
    Jniversity Librarian
    Associate University Librarian
    Assistant University Librarian
    Instructor, Librarian
    Director Health Science Litrary
    Director Law Library
    Director Florida State Museum
    Coordinator University Collections
    Curator
    Associate Curator
    Director University Planetarium
    Director University Marine Lab
    Director Inetruct. Serv.
    Associate Director Learning Res.
    Associate Directc& Instr. Lev.
    Director Instruct. Media
    Director Learning Resources
    Assistant Director Learning Res.
    Director Inst. Graphics
23. Registrar-Admisstons
    Associate University Registrar
    University Registrar
    Director Records & Registrar
    Director of Administration, New Collections
    Director Admissions
    Assistant Director Adm. New Collections
    Operatiuns Research Director
```

24. Student Advisor, Counseling, Placement

Coordinator
Coordinator \& Professor
Coordinator \& Associate Professor
Coordinator \& Assistant Professor
Coordinator \& Instructor
Counselor/Advisor \& Professor
Counselr r/Advisor \& Associate Professor
Counselor/Advisor \& Assistant Professor
Counselor/Advisor \& Instructor
Counselor/Advisor
Director Career Development Services
Director High School/Junior College Relations
Liaison Office High School/Junior College Relations
Associate Director Continuing Education Center
Director Testing and Evaluation
Associate Director Testing \& Evaluation
Coop. Education Coordinator Director of Student Placement
Associate Director University Counseling Center Director University Counseling Center
University Counseling Psy.
Counselor to Students
Counseling Coordinator
Student Counsel Specialist
25. Athletics

Athletic Director
Assistant Athletic Director
Athletic Business Manager
Athletic Head Coach
Athletic Coach
Assistant Athletic Coach
Athletic Trainer
Intercollegiate Athletic Trainer
Assistant Athletic Coach
Athletic Coach
Head Athletic Coach
Direntor Intercollegiate Athletics
Assistant Director Intercollegiate Athletics
Sports Information Coordinator
Professor Insur. Coord.
$\therefore$ :aff Physicist
Intercollegiate Athletic Coordinator
Sports Information Director
Intercollegiate Athletic Business Management

Category
Title 85

## 26. University Press, TV

Director of Telecommunications
Director University Press
Director University TV
Assistant Radio/TV News Director
Chief TV Enyineer
Director Radio Stations
Radio/TV News Director
27. Teaching \& Research Faculty

Professor
Associate Professor
Assistant Professor
Instruct or
Lecturer
E aduate Research Professor
Distinguished Service Professor
Rege:ts Professor
University School Professor
University School Associate Professor
University School Assistant Professor
University School Instructor
Research scholar/Scientist
Associate Research Scholar/Sci.
Assistant Research Scholar/Sci.
Research Associate
Physicians Assistant Instructor
Other Faculty
28. Post-Doctorates, Assistants

Associate Instructor
Assistant Instructor
Postdoctoral Fellow
Graduate Research Associate
Graduate Research Assistant
Graduate Teaching Associate
Graduate Teaching Assistant
Graduate Assistant
Research Asejstant
Research Associate

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