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ABSTRACT

The study analyzes (1) expenditure patterns that relate costs per full-time equivalent student to faculty salaries and benefits, direct instructional support costs and indirect of overhead support costs: (2) overall student/faculty ratios, and (3) average salaries and benefits for three categories of faculty (full-time, part-time, and graduate assistants). Separate sections analyze the departmental administration and health science areas, compare the 1976-77 results to 1978-79, and examine faculty resource allocations as well as research and public service expenditures. In most instances the results are displayed by course level (lower division, upper division, etc.) and institutional type (doctoral and regional universities, The Evergreen State College, and community colleges). The community college data are displayed by academic and vocational categories. Direct instructional costs per FTE student are determined by adding faculty salaries and benefits and direct support cost per FTE student. Total instructional and related costs are the sum of the direct instructional and the indirect or overhead costs per FTE student. Among the findings is that support costs for the vocational programs at the community colleges and the upper division and graduate programs at the regional and doctoral universities are somewhat higher than the lower division academic average costs for direct support. The methodology used to relate student tuition and operating fee levels to the total instructional and related costs is described. Appendices provide data for each individual community college, student credit hour and faculty FTE information by level and discipline, and an outline of the step-by-step process used to allocate indirect costs. (Author/MSE)

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1978-79 UNIT EXPENDITURES STUDY

PREPARED BY:

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### **ABSTRACT**

The 1978-79 Unit Expenditures Study analyzes expenditure patterns that relate costs per full-time equivalent student to faculty salaries and benefits, direct instructional support costs and indirect or overhead support costs. Also included in the report is an analysis of overall student/faculty ratios, as well as average salaries and benefits for three categories of faculty (full-time, part-time, and graduate assistants). The comparative analysis is exclusive of the four-year health science disciplines and departmental and academic administration. Separate sections have been included, however, which analyze the departmental administration and health science areas. Separate analysis is also provided comparing the 1976-77 results to 1978-79. Also included are separate sections on faculty resource allocations as well as research and public service expenditures.

In most instances the results are displayed by course level (lower division, upper division, etc.) and institutional sector (doctoral and regional universities, The Evergreen State College, and community colleges). The community college data are displayed by academic and vocational categories with an overall total combining the two, for both the first and second year course levels.

Direct instructional costs per FTE student are determined by adding faculty salaries and benefits and direct support cost per FTE student. Total instructional and related costs are the sum of the direct instructional and the indirect or overhead costs per FTE student.

The report also includes the methodology developed and used to relate student tuition and operating fee levels to the total instructional and related costs derived from the Unit Expenditure's data for each institutional sector within the state. Appendices are also included which provide data for each individual community college, student credit hour and faculty FTE information by level and discipline, as well as an outline of the step-by-step process used to allocate indirect costs.

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### INTRODUCTION

The Council's Unit Expenditures Study remains one of the few state-level efforts to clearly relate all costs to the instructional, research and public service functions for all public two- and four-year colleges and universities. The instructional information base is built from each detailed course level, such as lower division biology courses or dental hygiene technology courses, and aggregated by course level and discipline (biology, geography, etc.).

The 1972-73, 1974-75, and 1976-77 Unit Expenditure Studies have been used to respond to executive and legislative questions and concerns, as well as graduate program review, tuition and fee policy analysis and in the review of state budget formulas. In 1976, the Council based its tuition and fee policy recommendations on an objective of undergraduate tuition and operating fees equal to specific percentages of instructional costs. Legislation passed in 1977 included an intent section which stated that amounts charged for general tuition and operating fees should reflect the proportional operating cost of instruction at the state universities. The Legislature also directed the Council to continue its review of the instructional formula. Consequently, data from the 1978-79 Unit Expenditures Study already have been incorporated in both tuition and fee and budget formula policy analysis and were used by the 1981 Legislature in determining tuition and fee levels. That body also decided to create a direct link between instructional costs and tuition and fee levels in future years.

The format and table sequence for this report are similar to those in the January, 1980 document entitled "1976-77 Unit Expenditures Study." This report is divided into ten sections plus appendices. The first section contains five tables which provide summary data for each sector (community



-colleges, doctoral and regional universities, and The Evergreen State College). The following six sections contain additional analyses of the data for the community college system, regional and doctoral universities, and The Evergreen State College, faculty staffing allocation patterns and percent of formula analysis, the four-year health science programs and expenditures for the research and public service programs. The next two sections provide an analysis of departmental administration followed by a comparative analysis of the 1976-77 results vis-a-vis 1978-79. The final section provides a discussion of instructional costs and the policy of relating tuition and fee rates to the cost of instruction, and a description of the process used in calculating budgeted instructional cost levels for 1979-81. Appendix A provides the individual community college data, Appendix B details the student credit hour information by level and discipline category, Appendix C includes faculty FTE information by level and discipline, and Appendix D contains a detailed step-by-step explanation of the indirect cost allocation process.

In reviewing the figures contained in this report, the reader should avoid comparisons of overall averages except in those cases where the institutions offer reasonably similar instructional programs. The same caution applies to comparisons of graduate costs at the doctoral and regional universities and The Evergreen State College, where differences in program size and type significantly affect costs. It should also be understood that the data do not necessarily reflect an optimum situation or represent a standard benchmark. They represent the best approximation of what actually occurred in 1978-79. This information should serve as a resource in further policy studies of factors affecting higher education costs and the allocation of resources.

1978-79 UNIT EXPENDITURES STUDY

SUMMARY RESULTS

Universities, Regional Universities, The Evergreen

State College, and Community Colleges

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### FACULTY SALARIES AND BENEFITS PER FTE STUDENT

The easiest costs to associate with the instruction of students are the costs of faculty salaries and related fringe benefits. These costs represent the portion of the faculty members' workload which has been attributed to the courses which they teach. The amounts shown in Table 1 do not include the portion related to directed (officially recognized) research or public service activities. Deans and directors, as well as departmental chairpersons are also excluded from the calculations. No supporting costs, e.g., clerical services, supplies, equipment, etc., are included in these figures. Personnel and costs related to the health science discipline categories are excluded due to the substantial differences in the programs at the various institutions.

For the community colleges, a distinction has been made between first year and second year course levels. The "First Year" designation represents courses numbered 100-199 with the "Second Year" designation representing courses numbered 200-299. A general conclusion suggested by the data by course levels is that student-faculty ratios will be lower and costs will be higher for the second year. This is because while the community colleges offer a two-year curriculum, there are proportionally fewer students available for the second year class offerings.

Data for the four-year institutions show that faculty salary and benefit costs at the undergraduate level (both lower division and upper division course work) range from a low of \$1,082 per FTE student at Western Washington University to \$1,428 per FTE student at The Evergreen State College. The weighted average faculty salary and benefit cost per FTE undergraduate



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student for the two research universities is only slightly higher than the weighted average for the regional universities and The Evergreen State College (\$1,222 vis-a-vis \$1,156).

In the 1976-77 Unit Expenditures Study, The Evergreen State College had a faculty and benefit cost pattern for undergraduate instruction similar to the other four-year institutions. However, in 1978-79 lower than expected enrollment levels resulted in lower student/faculty ratios (Table 2) and higher comparative cost totals. However, subsequent Evergreen reports indicate a turnaround from 1978-79 levels.



TABLE 1

# FACULTY SALARIES AND BENEFITS PER FTE STUDENT BY COURSE LEVEL AND ACADEMIC/VOCATIONAL COURSES 1978-79 (Excluding Health Science Disciplines)

	All Community Colleges	Di	Lower vision/ cademic	Vocational	Upper Division	Under- Graduate Average	Grad 1 (500)	Grad 2 (600+)	Graduate Average	Overall Average
	First Year Second Year Average	\$· · <u>·</u>	763 912 790	\$ 781 1,089 835	  	\$ 772 998 812	 			\$ 772 998 812
•	Eastern WA University Central WA University Western WA University Three Institution Average	\$ e	890 912 751 829		\$ 1,342 1,458 1,509 1,442	\$ 1,122 1,202 1,080 1,126	\$ 1,575 1,563 2,108 1,749	\$ 1,800 1,543 3,295 2,135	\$ 1,614 1,560 2,261 1,809	\$ 1,165 1,225 1,137 1,169
	The Evergreen State College Four Institution Average	\$ :	1,466 875		\$ 1,428 1,440	\$ 1,443 1,156	\$ 1,749	\$ 2,135	\$ 1,809	\$ 1,443 1,194
	University of Washington Washington State University Two University Average	\$	839 715 791		\$ 1,952 1,605 1,822	\$ 1,308 1,082 1,222	\$ 2,525 2,97? 2,614	\$ 3,443 3,553 3,477	\$ 2,795 3,220 2,894	\$ 1,602 1,316 1,500

### FTE STUDENTS PER FACULTY

One of the major factors which affect higher education cost patterns is the relationship of students to faculty. Table 2 presents student/ faculty ratios by course level and academic/vocational courses. Deans and directors, as well as departmental chairpersons, are excluded from the ratios.

High student faculty ratios generally mean a lower cost per FTE student. For the four-year institutions, the ratios for the undergraduate level range from 21.8 at Washington State University (next to the lowest faculty salary and benefit cost - see Table 1) to 15.8 at The Evergreen State College which has the highest salary and benefit costs per FTE student. The other major factor (salaries and benefits per FTE faculty) is described in the next section and reflected in Table 3 and is the reason why Western Washington University with its somewhat higher student faculty ratio (21.1) actually has a lower cost per FTE undergraduate student than Washington State University.

TABLE 2

FTE STUDENTS PER FACULTY FTE BY COURSE LEVEL AND ACADEMIC/VOCATIONAL COURSES 1978-79

(Excluding Health Science Disciplines)

All Community Colleges	Lower Division/ Academic	Vocational	Upper <u>Division</u>	Under- Graduate Average	Grad 1 _(500)	Grad 2 (600+)	Graduate Average	Overall Average
First Year Second Year Average	22.6 20.4 22.2	20.3 16.1 19.4	 	21.4 18.0 20.7	  	 	 	21.4 18.0 20.7
Eastern WA University Central WA University Western WA University Three Institution Average	26.0 25.8 29.4 27.4	  	17.7 16.1 15.5 16.3	21.0 19.6 21.1 20.6	15.6 15.3 11.9 14.1	13.6 17.7 7.1 11.4	15.2 15.6 11.0 13.6	20.3 19.2 20.2 20.0
The Evergreen State College Four Institution Average	16.6 26.2		15.4 16.2	15.8 20.0	14.1	11.4	13.6	15.8 19.5
University of Washington Washington State University Two University Average	30.5 <sup>2</sup> 31.5 30.8		13.8 15.2 14.3	20.2 21.8 20.8	11.3 9.3 10.9	8.1 7.9 8.1	10.2 8.7 9.8	16.9 18.7 17.5

# SALARIES AND BENEFITS PER FTE FACULTY

Salaries and benefits paid to faculty are another major factor in higher education costs. Table 3 divides these costs into two categories: Full-time faculty for the community college system and total FTE faculty other than teaching and research assistants (both full-time and part-time) for the four-year institutions and either part-time faculty (community colleges) or teaching and research assistants (universities) with an average for the two groups. It should be noted that these amounts will differ from those shown in salary survey comparisons and the Council's reports on faculty salaries. This is due to the fact that the information in Table 3 includes all personnel engaged in instruction while salary survey comparisons are limited to full-time faculty with nine month contracts at the rank of instructor or above.

Community college FTE salaries for part-time faculty are approximately 48 percent of the amount paid to full-time faculty. This relationship represents a considerable decline (8%) in the salary and benefit relationship since 1976-77. By comparison, there was a 1 percent decline in this relationship between 1974-75 and 1976-77.

Teaching assistant average salaries are based on an FTE count that is determined by dividing the total number of half-time teaching assistants by four. This derived FTE for teaching assistants is then divided into their respective salaries and fringe benefit amounts to determine average salaries. The calculated equivalent salary and fringe benefit amount for teaching assistants working approximately 20 hours per week was \$5,605 at the doctoral universities and \$3,745 at the regional universities.

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All Community Colleges	Full-Time Faculty	Community College Part-Time Faculty	Four-Year Teaching Assistants	Overall Average
First Year Second Year Average	\$ 21,832 22,038 21,881	\$ 10,505 10,478 10,500	 	\$ 16,507 17,987 16,809
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Eastern WA University Central WA University Western WA University Three Institution Average	\$ 23,858 23,571 23,415 23,591		\$ 14,483  15,142 14,981	\$ 23,630 23,571 22,982 23,339
The Evergreen State College Four Institution Average	\$ 22,828 23,505		\$ 14,981	\$ 22,828 23,282
University of Washington Washington State University Two University Average	\$ 27,739 25,620 27,061	  	\$ 23,517 20,702 22,415	\$ 27,095 24,647 26,282

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# TOTAL DIRECT INSTRUCTION COST PER FTE STUDENT

Direct support costs include such departmental, divisional and/or college costs as other wages and salaries (clerical staff, laboratory assistants, etc.), equipment, supplies and other current expenses. Adding these amounts to the cost of faculty salaries and benefits (shown in Table 1) equals total direct instruction cost as outlined in Table 4. After the faculty salary and benefits were calculated and related to the disciplines and the course levels, the direct support costs were distributed among the various instructional categories by the community college system and the individual four-year institutions based on criteria outlined in the Unit Expenditures Study Guidelines.

In terms of direct support costs per FTE lower division academic student, the community college system had costs that were \$145 less than the weighted average for the three regional universities and The Evergreen State College, and \$107 less than the weighted average for the universities. (The differences were \$66 and \$91 respectively in 1974-75 and \$58 and \$114 respectively in 1976-77.)

As one might expect, the support costs for the vocational programs at the community colleges and the upper division and graduate programs at the regional universities and the two doctoral universities are somewhat higher than the lower division academic average costs for direct support. The comparisons with lower division academic costs are as follows: Vocational - \$225 vis-a-vis \$153; upper division (regional universities and The Evergreen State College) - \$340 vis-a-vis \$214; upper division (doctoral



universities) - \$588 vis-a-vis \$259; graduate (regional universities) - \$405 vis-a-vis \$214; and graduate (doctoral universities) - \$990 vis-a-vis \$259.

The percentage increases in support costs to the various levels between 1976-77 and 1978-79 were as follows:

		1976-77	1978-79	Percentage Increase
	Community Colleges			
•	Academic Vocational	\$ 102 198	\$ 153 225	50% 14%
	Regional Universities/The Evergre State College	<u>een</u>		•
1	Lower Division Upper Division Graduate	\$ 160 275 386	\$ 214 340 405	34% 24% 5%
	<u>Doctoral Universities</u>			·
	Lower Division Upper Division Graduate	\$ 216 437 699	\$ 259 588 990	20% 35% 42%

University of Washington and The Evergreen State College. The high cost at Evergreen is due to its overall relatively low student/faculty ratio (15.8). The high cost at the University of Washington is attributed to both its overall average faculty salary levels, as well as the high costs associated with their upper division level. As Table 2 indicates, the University of Washington has the lowest student/faculty ratio (13.8) at the upper division level.

# TOTAL DIRECT INSTRUCTION COST PER FTE STUD\_NT BY COURSE LEVEL AND ACADEMIC/VOCATIONAL COURSES 1978-79 (Excluding Health Science Disciplines)

All Community Colleges	Lower Division/ Academic	Vocational	Upper Division	Under- Graduate Average	Grad 1 <u>(500)</u>	Grad 2 (600+)	Graduate Average	Overall Average
First Year Second Year Average	\$ 911 1,089 943	\$ 1,003 1,324 1,060	  	\$ 956 1,203 1,000	  			\$ 956 1,203 1,000
Eastern WA University Central WA University Western WA University Three Institution Averag	\$ 1,098 1,147 938 e 1,034	  	\$ 1,605 1,801 1,907 1,782	\$ 1,359 1,494 1,359 1,396	\$ 1,841 1,903 2,692 2,141	\$ 2,151 1,825 4,171 .2,610	\$ 1,895 1,891 2,884 2,214	\$ 1,405 1,520 1,433 1,448
The Evergreen State College Four Institution Average	\$ 1,791 1,089		\$ 1,767 1,780	\$ 1,776 1,432	2,141	2,610	2,214	\$ 1,776 1,478
University of Washington Washington State University Two University Average	\$ 1,162 871 1,059	  	\$ 2,614 2,068 2,410	\$ 1,774 1,365 1,619	\$ 3,291 4,044 3,440	\$ 4,586 5,316 4,810	\$ 3,670 4,586 3,884	\$ 2,148 1,717 1,995

## TOTAL INSTRUCTIONAL AND RELATED COSTS PER FTE STUDENT

Instructional and related costs are those institutional expenditures which can be attributed to the educational activities of students. The allocation of indirect costs (administration, physical plant, libraries, etc.) is the final step in the process. In this allocation, the costs of the supporting programs are distributed to "final cost objectives" including the three primary programs of instruction, research and public service. This is accomplished through the use of allocation procedures and parameters as outlined in Appendix 4 which contains a detailed step-by-step explanation of the indirect cost allocation process. The figures on Table 5 reflect these allocations added to the direct costs shown in Table 4.

The indirect or "overhead" instructional costs (lower division instruction) for the four-year institutions other than The Evergreen State College reflect a spread of \$419 with the "high" being Eastern with \$1,198 and the "low" being the University of Washington with \$779, With Central, Western, and Washington State University falling between these two with costs of \$1,116, \$807, and \$910 respectively. The explanation for the high indirect instructional cost per FTE student at The Evergreen State College is discussed in the "Regional Universities and The Evergreen State College" portion of the report. In terms of the community college system, their indirect costs per FTE student for their lower division academic category totaled \$737, lower than any of the four-year institutions.

A comparison of undergraduate level costs for the four-year institutions, other than The Evergreen State College, shows the resulting dollar amounts to

be reasonably close to one another. Four hundred and thirty-six dollars separate the high (Central with \$2,875) and the low (Western with \$2,439). Eastern's costs are \$87 lower than Central's costs and \$349 higher than Western's costs. The overall weighted average for undergraduate instruction for the three institutions is \$2,660. The two doctoral universities have cost patterns similar to the three regional universities with their overall weighted average cost at the undergraduate level only \$134 higher than the corresponding amount for the regional institutions.

Graduate level costs are not only considerably higher than the overall undergraduate costs for the three regional universities and the two doctoral universities\* but the cost patterns among institutions are considerably different from the relationships observed in the undergraduate cost areas. For instance, Western has the highest graduate costs of the three regional universities and Washington State University's graduate costs are considerably higher than the University of Washington's graduate costs. Also, the overall average graduate cost between the two sectors is considerably higher for the doctoral universities (\$6,319 vis-a-vis \$3,996).



<sup>\*</sup> Graduate over undergraduate costs are 50 percent higher at the regional universities (\$2,660 vis-a-vis \$3,996) and 133 percent higher at the doctoral universities (\$2,794 vis-a-vis \$6,319).

TABLE 5

# TOTAL INSTRUCTIONAL AND RELATED COSTS PER FTE STUDENT BY COURSE LEVEL AND ACADEMIC/VOCATIONAL COURSES 1978-79 (Excluding Health Science Discipl†mes)

All Community Colleges	Lower Division/ Academic	Vocational	Upper Division	Under- Graduate Average	Grad 1 _(500)	Grad 2 (600+)	Graduate Average	Overall Average
First Year Second Year Average	\$ 1,614 1,983 1,680	\$ 1,727 2,290 1,826		\$ 1,669 2,131 1,751	 		  	\$ 1,669 2,131 1,751
Eastern WA University Central WA University Western WA University Three Institution Average	\$ 2,296 2,263 1,745 e 2,024	   	\$ 3,253 3,414 3,341 3,336	\$ 2,788 2,875 2,439 2,660	\$ 3,572 3,526 4,501 3,869	\$ 4,070 3,407 7,035 4,694	\$ 3,658 3,508 4,828 3,996	\$ 2,864 2,915 2,554 2,745
The Evergreen State College Four Institution Average	\$ 4,489 2,204	 	\$ 4,420 3,463	\$ 4,447 2,830	3,869	4,694	3,996	\$ 4,447 2,897
University of Washington Washington State University Two University Average	\$ 1,941 1,781 1,880	1  	\$ 4,181 3,876 4,067	\$ 2,886 2,645 2,794	\$ 5,223 7,206 5,616	\$ 7,117 9,289 7,784	\$ 5,778 8,094 6,319	\$ 3,457 3,241 3,381

## COMMUNITY COLLEGE ANALYSIS

Tables 6 through 9 provide the detailed information supporting the community college summary data found in Tables 1 through 5. Table 6 provides a sequential picture of the effect of allocating all direct and indirect costs, thus providing a clearer understanding of the composition of the full instructional cost per FTE student.

Table 7 illustrates the student/faculty ratio, the percentage distribution of full and part-time faculty and the average salary of faculty by full-time and part-time.

Table 8 is a comparison of the FTE enrollments, student/faculty ratios, cost of faculty salary and benefits per FTE student and direct instructional costs per FTE student by first and second year students within each academic and occupational discipline. In the academic area, only two discipline categories (Business and Management and Education) have greater numbers of FTE students in the second year than in the first year. All of the other categories have substantially larger enrollments in the first year, and a high percentage of disciplines have larger student/faculty ratios in the first year portion.

In the vocational area, none of the disciplines have a second year FTE student count greater than those observed in the first year. Second year direct instructional costs are higher than first year costs for all the identified disciplines.

Of the total FTE students by course level for both academic and vocational, 82.2 percent were in first year courses and 17.8 percent were in second year courses. The first year/second year split for 1978-79 is



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within two tenchs (82.4 and 17.6) of the values reported in the 1976-77 study results. By comparison, 78.6 percent of the total direct instructional costs were expended on the first year courses as contrasted to 21.4 percent for second year courses. This represents a 2.3 percent decline in the total direct instructional resources expended on second year offered courses.

As noted earlier, one of the major differences in the composition of community college costs is the high proportion of part-time faculty and the salaries and benefits paid to those personnel. The current relationship of the part-time faculty salaries and benefits to those paid to full-time faculty is 44.2 percent in the academic area and 51.9 percent in the vocational category for an overall relationship of 48.0 percent.

Analysis of the overall relationship for prior studies (1976-77, 1974-75, and 1972-73) indicates a moderate decline between 1976-77 and 1978-79 (56.0 vis-a-vis 48.0); the 48.0 value remains somewhat higher than the 46.3 percent relationship observed in 1972-73.

Table 9 illustrates the impact on the full cost per FTE student that would occur if the average part-time salaries and benefits were adjusted to various percentages of the average salaries and benefits paid to full-time faculty. The analysis indicates that the salary differentials are the main reason for the lower per student direct costs in community colleges.

TABLE 6

# ACADEMIC YEAR 1978-79 DETAIL OF INSTRUCTIONAL EXPENDITURES

# COMMUNITY COLLEGES

ALL COMMUNITY COLLEGES  Academic	Direct Faculty Salaries and Benefits Per FTE Student	All Other Direct Expenses Per FTE Student*	Total Direct Instructional Expense Per FTE Student	All Indirect Costs	Full Cost Per FTE Student
First Year	\$ 763	\$ 147	\$ 911	\$ 703	\$ 1,614
Second Year	912	177	1,089	894	1,983
Average	790	153	943	737	1,680
Vocational First Year Second Year Average Total	\$ 781 .	\$ 222	\$ 1,003	\$ 724	\$ 1,727
	1,089	235	1,324	965	2,290
	835	225	1,060	766	1,826
First Year	\$ 772	\$ 184	\$ 956	\$ 713	\$ 1,669
Second Year	998	205	1,203	928	2,131
Average	812	188	1,000	751	1,751

In addition, this includes other wages and salaries, equipment, and current expenses.

TABLE 7

ACADEMIC YEAR 1978-79
DETAIL OF INSTRUCTIONAL EXPENDITURES

### COMMUNITY COLLEGES

ALL COMMUNITY COLLEGES	FTE Student/ Faculty Ratio	Faculty Salaries and Benefits Per Student	Percentage of F Full-Time	Distribution aculty Part-Time	Av <u>Salar</u> <u>Full-Time</u>	rerage Facult ries and Bene Part-Time	ty efits Average
Academic							
First Year Second Year Average	22.6 20.4 22.2	\$ 763 912 790	56% 66% 58%	44% 34% <b>42%</b>	\$ 22,875 23,033 22,926	\$ 10,159 9,918	\$ 17,248 18,562
<u>Vocational</u>		藥		,,,,	22,520	10,121	17,505
First Year Second Year Average	20.3 16.1 19.4	\$ 781 1,089 835	50% 64% 53%	50% - 36% 47%	\$ 20,740 21,176	\$ 10,793 10,927	\$ 15,816 17,503
<u>Total</u>				7/ %	20,851	10,815	16,174
First Year Second Year Average	21.4 18.0 20.7	\$ 772 998 812	53% 65% 55%	47% 35% 45%	\$ 21,832 22,038 21,881	\$ 10,505 10,478 10,500	\$ 16,507 17,987 16,809

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TABLE 8

COMPARISON OF COMMUNITY COLLEGE DISCIPLINE CATEGORIES
1978-79 UNIT EXPENDITURES AND RELATED DATA

		FTE STUDENTS		STU	JDENT-FACULTY RA	TIO
ACADEMIC .	First Year	Second Year	Total	First Year	Second Year	Average
Biological Sciences	1,663.96	347 <b>.</b> 84	2,011.20	20.43	21.09	20 54
Business and Management	1,054.13	1,525.00	2,579.13	28.43	28.45	20.54 28.44
Communications	488.89	124.11	613.00	17.68	14.67	16.98
Computer & Information Sciences	177.02	88.73	265.75	25.00	17.50	21.24
Education	34.44	36.18	70.62	17.57	17.91	17.74
Engineering	328.98	51.49	380.47	17.44	13.62	
Fine & Applied Arts	3,577.71	798.13	4,375.84	17.86	14.10	16.81
Foreign Languages	1,209.53	96.47	1,306.00	19.62	12.09	17.03
Home Economics	101.44 مند	18.62	120.06	<u> </u>	20.92	18.75
Letters	6,030.20	875.93	6,906.13	21.84	18.86	17.20
Mathematics	3,843.51	354.20	4,197.71	27.08	21.58	21.41
Physical Sciences	2,306.09	263.00	2,569.09	20.50	13.78	26.51
Psychology	2,280.78	526.93	2,807.71	28.63		19.53
Social Sciences	3,498.89	2,419.98	5,918.87	24.77	21.39	26.92
Health & Physica: Educatio		385.69	3,138.20		23.52	24.24
Adult Basic Education	7,324.93	124.49	7,449.42	17.88	14.78	17.43
Interdisciplinary Stúdies	226.71	40.02		26.65	30.36	26.71
All Other	78.09		266.73	24.02	20.01	<b>23.</b> 32
TOTAL/AVERAGE	36,977.81	14.91	93.00	17.39	13.93	16.73
o nel ne cinac	30,3/1.81	8,091.72	45,069.53	22.60	20.35	22.16
	First Year	FTE STUDENTS		STUDENT-FACULTY RATIO		0
OCCUPATIONAL TECHNOLOGIES	rirac lear	<u>Secònd Year</u>	Total	<u>First Year</u>	Second Year	<u>Average</u>
<b>Business and Commerce</b>	8,840.89	2,665.62	11,506.51	22.85	19.60	22.01
Data Processing	792.33	251.02	1,043.35	21.12	16.86	19.91
Health Services & Paramedical	2,731.07	1,402.91	4,133.98	13.22	12.06	12.80
Mechanical & Engineering	10,210.49	1,520.96	11,731.44	19.27	14.61	18.50
Natural Sciences	5,704.91	403.27	6,108.18	19.73	16.60	19.49
Public Service Related	1,609.00	961.96	2,570.96	20.96	16.44	19.00
Support	5,650.13	379.31	6,029.44	24.81	21.13	24.54
TOTAL/AVERAGE	35,538.82	7,585.05	43,123.86	20.25	16.07	
ACADEMIC PLUS VOCATIONAL TOTAL	72,516.5	15,676.8	88,193.4	21.4	18.0	19.37 20.7

# COMPARISON OF COMMUNITY COLLEGE DISCIPLINE CATEGORIES 1978-79 UNIT EXPENDITURES AND RELATED DATA

	cos	FACULTY SALARY T PER FTE STUDEN	<u>rr</u>	DIRECT INSTRUCTION COST PER FTE STUDE			
ACADEMIC -	First Year	Second Year	Average	First Year	Second Year	Averag	
Biological Sciences	1,004.22	942,70	993.58	1,265.51	1,270.47	1 266 2	
Business and Management	586.39	598.05	593.82	726.72		1,266.3	
Communications	832.21	1,232.93	913.34	1,088.18	714.41 1,496.59	719.4	
Computer & Information Sciences	674.91	662.22	670.67	877.92	1,273.21	1,170.87	
Education	1,273.87	1,081.34	1,175.23		-	1,009.90	
Engineering	1,184.59	1,682.00	1,251.91	1,779.73	3,123.96	2,468.41	
Fine & Applied Arts	953.80	1,291.82	1,015.45	1,385.30	1,888.08	1,453.34	
Foreign Languages	839.73	1,579.73	894.39	1,211.47	1,528.98	1,269.38	
Home Economics	1,055.10	822.56		967.36	1,735.46	1,024.09	
Letters	839.58		1,019.03	1,271.88	- 1,293.18	1,275.19	
Mathematics .		990.11	858.67	948.28	1,111.85	969.03	
Physical Sciences	698.54	921.41	717.34	826.97	1,075.87	847.97	
Psychology /	944.65	1,576.86	1,009.37	1,168.25	1,800.01	1,232.92	
	625.43	891.90	675.44	719.48	977.96	767.99	
Social Sciences	770.35	818.00	789.83	874.05	930.03	896.93	
Health & Physical Education	944.38	1,224.54	978.81	1,135.06	1,447.25	1,173.43	
Adult Basic Education	486.24	192.73	481.34	583.21	391.62	580.01	
Interdisciplinary Studies	736.21	845.83	752.66	903.03	3,580.76	1,304.79	
All Other	805.10	1,034.94	841.95	899.83	1,281.56	961.03	
TOTAL/AVERAGE	763.24	912.17	789.98	910.57	1,089.49	942.69	
	; FA	CULTY SALARY PER FTE STUDENT		DIRE	CT INSTRUCTIONAL PER FTE STUDEN	L	
CUPATIONAL TECHNOLOGIES	First Year	Second Year	Average	First Year	Second Year	Average	
Business and Commerce	711.35	854.62	744.54	002 14	1 046 10		
Data Processing	857.05	1,122.93	921.02	892.14	1,046.13	927.81	
lealth Services &		-,	321.02	1,300.34	1,531.94	1,356.06	
Paramedica 1	1,329.86	1,528.44	1,397.25	1,569.40	1,797.97	1,646.97	
Mechanical & Engineering	883.43	1,270.63	933.63	1,199.21	1,581.76	1,248.81	
atural Sciences	668.77	1,114.79	698.22	873.31	1,371.56	906.20	
ublic Service Related	658.52	909.80	752.54	851.13	1,099.28	943.98	
upport	· 576.51	791.90	590.06	682.83	880.32		
OTAL/AVERAGE .	780.91	1,089.24	835.14	1,003.35	1,324.42	695.26	
CADEMIC PLUS OCATIONAL TOTAL	771.9	997.8	812.1	956.0	1,203.2	1,059.83	

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TABLE 9

EFFECTS OF ADJUSTING PART-TIME SALARIES AND BENEFITS

COST PER FTE STUDENT

*	COMMUNITY COLL	EGES			
ACADEMIC	Current	_70.0%	80.0%	_90.0%	100.0%
Adjusted FTE Part-Time Salary	\$10,121	\$16,048	\$18,341	\$20,633	\$22,926
Salary & Benefits Per FTE Student Total Direct Cost Per FTE Student Full Cost Per FTE Student	(44.2%) \$ 790 \$ 943 \$ 1,680	\$ 903 \$ 1,056 \$ 1,793	\$ 947 \$ 1,100 \$ 1,837	\$ 991 \$ 1,144 \$ 1,881	\$ 1,035 \$ 1,188 \$ 1,925
VOCATIONAL					
Adjusted FTE Part-Time Salary	\$10,815 (51.9%)	\$14,596	\$16,681	\$18,766	\$20,851
Salary & Benefits Per FTE Student Total Direct Cost Per FTE Student Full Cost Per FTE Student	\$ 835 \$ 1,060 \$ 1,826	\$ 926 \$ 1,151 \$ 1,917	\$ 980 \$ 1,205 \$ 1,971	\$ 1,034 \$ 1,259 \$ 2,025	\$ 1,088 \$ 1,313 \$ 2,079
TOTAL .				~	
Adjusted FTE Part-Time Salary	\$10,500 (48.0%)	\$15,317	\$17,503	\$19,693	\$21,881
Salary & Benefits Per FTE Student Total Direct Cost Per FTE Student Full Cost Per FTE Student	\$ 812 \$ 1,000 \$ 1,751	\$ 916 \$ 1,104 \$ 1,855	\$ 963 \$ 1,151 \$ 1,902	\$ 1,010 \$ 1,198 \$ 1,949	\$ 1,057 \$ 1,245 \$ 1,996

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1978-79 UNIT EXPENDITURES STUDY
REGIONAL UNIVERSITIES AND THE EVERGEEN STATE COLLEGE ANALYSIS

## REGIONAL UNIVERSITIES AND THE EVERGREEN STATE COLLEGE

Tables 10 through 15 present the detailed information supporting the summary tables (1 through 5) for the regional universities and The Evergreen State College.

Table 10 provides an insight into the costs at The Evergreen State College. When the indirect costs for administration and general expense, physical plant, libraries, etc., are added to the direct instructional costs at the undergraduate level, the full costs at The Evergreen State College reflect a dollar range that is approximately \$1,200 - \$1,590 higher than the three regional universities. This is related to the high per student cost associated with the expenditure for the library and plant operation and maintenance programs which were established to serve a student body approximately double Evergreen's current size.

In Table 11, the lower student/faculty ratio for the graduate level courses is one of the major contributing factors to the higher instructional costs per FTE student indicative of these levels.

Tables 12 and 13 provide the discipline detail for the regional universities and The Evergreen State College by undergraduate and graduate levels respectively. Costs are not shown in some disciplines due to the low number of FTE students enrolled. Table 14 includes both undergraduate and graduate full-time equivalent students by the major discipline categories used in the study. Table 15 provides both undergraduate and graduate level full-time equivalent faculty for the corresponding major discipline categories.



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### TABLÈ 10

#### ACADEMIC YEAR 1978-79 DETAIL OF INSTRUCTIONAL EXPENDITURES (Excluding Health Sciences)

EASTERN WASHINGTON UNIVERSITY	Direct Faculty Salaries and Benefits Per. FTE Student	All Other Direct Expenses Per FTE Student*	Total Direct Instructional Expense Per FTE Student	All Indirect Costs	Full Cost Per FTE Student
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average Graduate	\$ 890 1,342 1,122 1,575 1,800 1,614 1,165	\$ 204 263 234 266 351 281 239	\$ 1,098 - 1,605 1,359 1,841 2,151 1,895 1,405	\$ 1,197 1,649 1,430 1,731 1,919 1,763 1,459	\$ 2,296 3,253 2,788 3,572 4,070 3,658 2,864
CENTRAL WASHINGTON UNIVERSITY		•	•		2,001
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	\$ 912 1,458 1,202 1,563 1,543 1,560 1,225	\$ 235 343 292 340 282 331 295	\$ 1,147 1,801 1,494 1,903 1,825 1,891 1,520	\$ 1,116 1,613 1,380 1,623 1,583 1,617 1,395	\$ 2,263 3,414 2,875 3,526 3,407 3,508 2,915
WESTERN WASHINGTON UNIVERSITY			,*		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Lower Division Upper Division Average Undergraduate	\$ 751 1,509 1,080	\$ 187 398 279	\$ 938 1,907 1,359	\$ 807 1,434 1.080	\$ 1,745 ; 3,341

#### Grad I Grad 2 Average Graduate

Average Graduate Average All Levels	2,261 1,137	622 295	2,884 1,433	1,945 1,121	4,828 2,554
THE EVERGREEN STATE COLLEGE					
Lower Division Upper Division Average All Levels	\$ 1,466 1,428 1,443	\$ 325 339 333	\$ 1,791 1,767 1,776	\$ 2,698 2,653 2,670	\$ 4,489 4,420 4,447

584

876

2,108

3,295



1,359

2,692

4,171

1,080

1,808

2,863

2,439

4,501

7,035

In addition, this includes other wages and salaries, equipment, and current expenses.

TABLE 10 (Cont.)

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# ACADEMIC YEAR 1978-79 DETAIL OF INSTRUCTIONAL EXPENDITURES (Excluding Health Sciences)

THREE STATE INSTITUTIONS	Direct Faculty Salaries and Benefits Per FTE Student	All 0 Direct E Per FTE	XDenses Expense Por	All Indirect Costs	Full Cos Per FTE Student
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels FOUR STATE INSTITUTIONS	\$ 829 1,442 1,126 1,749 2,135 1,809 1,169	/ 34	75 2,610 05 2,214	\$ 991 1,554 1,263 1,728 2,083 1,782 1,297	\$ 2,024 3,336 2,660 3,369 4,694 3,996 2,745
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels  In addition, this includes	\$ 875 1,440 1,156 1,749 2,135 1,809 1,194	\$ 21 34 27 39 47 40 28	0 1,780 6 1,432 2 2,141 5 2,610 5 2,214	\$ 1,115 1,683 1,397 1,728 2,083 1,782 1,420	\$ 2,204 3,463 2,830 3,869 4,694 3,996 2,897

In addition, this includes other wages and salaries, equipment, and current expenses.

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TABLE 11

ACADEMIC YEAR 1978-79
DETAIL OF INSTRUCTIONAL EXPENDITURES
(Excluding Health Sciences)

EASTERN WASHINGTON UNIVERSITY	FTE Student/ Faculty Ratio	Faculty Salaries and Benefits Per Student	Percentage Di of Fac Full-Time	stribution ulty TA/RA	A Sala Full-Time	/erage Faculties and Bendaria	ty efits <u>Average</u>
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2` Average Graduate Average All Levels  CENTRAL WASHINGTON UNIVERSITY	26.0 17.7 21.0 15.6 13.6 15.2 20.3	\$ 890 1,342 1,122 1,575 1,800 1,614 1,165	94% 99 97 100 100 130 98	6% 1 3 0 0 0	\$ 23,550 23,835 23,765 24,576 24,438 24,550 23,858	\$ 14,302 15,498 14,483 0 0 0 14,483	\$ 23,091 23,778 23,509 24,57,576 24,438 24,550 23,630
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average Graduate  WESTERN WASHINGTON UNIVERSITY	25.8 16.1 19.6 15.3 17.7 15.6	\$ 912 1,458 1,202 1,563 1,543 1,560 1,225	100% 100 100 100 100 100	0% \ 0 0 0 0 0	\$ 23,523 23,490 23,502 23,934 27,292 24,395 23,571	\$ 0 0 0 0 0 0	\$ 23,523 23,490 23,502 23,934 27,292 24,395 23,571
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels  THE EVERGREEN STATE COLLEGE	29.4 15.5 21.1 11.9 7.1 11.0 20.2	\$ 751 1,509 1,080 2,108 3,295 2,261 1,137	90% 97 94 100 100 100	10% 3 6 0 0 0 5	\$ 22,855 23,540 23,275 25,139 23,301 24,771 23,415	\$ 15,161 15,094 15,142 0 0 0 0 15,142	\$ 22,075 23,307 22,807 25,139 23,301 24,771 22,982
Lower Division Upper Division Average All Levels	16.6 15.4 15.8	\$ 1,466 1,428 1,443	100% 100 100	0% 0 0	\$ 24,288 21,977 22,828	\$ 0 0 0	\$ 24,288 21,977 22,828



TABLE 11 (Cont.)

# ACADEMIC YEAR 1978-79 / DETAIL .OF INSTRUCTIONAL EXPENDITURES (Excluding Health Sciences)

- 30 -	THREE STATE INSTITUTIONS  Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels'  FOUR STATE INSTITUTIONS	FTE Student/ Faculty Ratio 21.4 16.3 20.6 14.1 11.4 13.6 20.0	Faculty Salaries and Benefits Per Student  \$ 829 1,442 1,126 1,749 2,135 1,809 1,169	Percentage Dis of Facu Full-Time 94% 99 97 100 100 100 97	6% 1 3 0 0 0 3	\$ 23,274 23,609 23,483 24,638 24,143 24,302 23 591	* 14,923 15,153 14,981	\$ 22,752 23,496 23,208 24,638 24,443 24,602 23,339
	Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	26.2 16.2 20.0 14.1 11.4 13.6 19.5	\$ 875 1,440 1,156 1,749 2,135 1,809 1,194	94% 99 97 100 100 100 97	6% 1 3 0 0 0 3	\$ 23,397 23,405 23,402 24,638 24,443 24,602 23,505	\$ 14,923 15,153 14,981	\$ 22,929 23,308 23,161 24,638 24,443 24,602 23,282

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TABLE 12

ACADEMIC YEAR 1978-79
TOTAL DIRECT COSTS PER FTE STUDENT BY DISCIPLINE

### UNDERGRADUATE

			<del></del>		
		Central WA <u>University</u>	Eastern WA University	The Evergreen State College	Western WA <u>University</u>
0100 0200 0300 0400 0500 0600 0700 0800 0900 1100 1200 1300 1400 1500 1600 1700 1800 1900 2200 4900	Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering	\$ 2,106 2,011 940 1,362 1,301 1,534 1,778 2,053 1,327 1,431 1,069 2,427 1,372 1,243 1,520 1,652	\$ 1,075 1,608 1,024 1,208 1,199 1,404 1,722 1,751 1,494 1,340 1,182 674 1,555 999 1,386 1,430 N/C	\$	\$ 1,609 958 1,690 1,721 1,617 1,521 1,392 1,334 938 1,591 1,488 1,030
		- ,	14/ 0	1,776	1,569

N/C Not comparate.



TABLE 13

## ACADEMIC YEAR 1978-79 TOTAL DIRECT COSTS PER FTE STUDENT BY DISCIPLINE

### GRADUATE

·	<b>☆</b>	Central WA University	Eastern WA University	The Evergreen State College	Western WA · <u>University</u>
0100 9200 0300 0400 0500 0600 0700 0800 1000 1100 1200 1300 1400 1500 1600 1700 1800 1960 2000 2100	Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Health Professions Home Economics Law Letters Library Science Mathematics Military Sciences Physical Sciences Psychology	\$ 2,682 1,081  1,358 2,363  1,995 5,268  5,937 1,475* 2,639	\$ 2,622 3,337 1,989 2,122  1,387  3,578 9,705*  3,619  5,272  2,668 1,625	\$ *	\$ 5,466 2,690*  2,168  3,049 5,307*  2,836  6,196  7,598 3,131
2200 4900	Social Sciences	2,044 1,708	1,469 2,598	 	2,900 5,670*

<sup>\*</sup> Direct cost amounts reflect less than 2 FTE students.

TABLE 14

UNDERGRADUATE AND GRADUATE LEVEL FULL-TIME EQUIVALENT STUDENTS BY DISCIPLINE CATEGORY REGIONAL UNIVERSITIES AND THE EVERGREEN STATE COLLEGE 1978-79 UNIT EXPENDITURES STUDY

			U	ndergradua t	e FTE Stude	nts*	Gradua	te FTE Stud	ents**
			<u>Central</u>	Eastern	Western	TESC	Centra1	Eastern	Western
	0100	Agriculture and Natural Resources	_	•					
	0200	Architecture and Environmental Design		20.7					
•	0300	Area Studies	2.9	29.7			·	9.2	
	0400	Biological Sciences		220 2		<b></b> ·			
	0500	Business and Management	194.3 627.7	220.3	300.3		5.7	12.8	13.6
	0600	Communications	50.3	636.5	638.8	<b>*</b>	6.4	80.4	. 1
	0700	Computer and Information Sciences		212.9	75.6			2.6	
	0800	Education	43.2	1 000 7					
	0900	Engineering	1,384.8	1,209.7	1,121.5		184.3	106.3	245.7
	1 <b>0</b> 00	Fine and Applied Arts	400.7	43.1				.9	
٠,	110Ú	Foreign Language	490.7	443.0	710.4	<del>-</del> -	42.8	16.7	15.1
	1200	Health Professions	140.3	140.7	294.7			.6	.3
33	1300	Home Economics	120.0						
t	1400	Law	139.9	88.0	111.9		13.1		
	1500	Letters	160 E	470.7					
	1600	Library Science	460.5	479.7	696.3		5.9	13.8	21.4
	1700	Mathematics	220 1						
	1800	Military Sciences	238.1	358.8	695.5		3.1	4.5	2.8
	1900	Physical Sciences	4.2	19.6					
		Psychology	212.1	371.7	745.2		.6	28.5	24.2
•		Public Affairs and Services	397.3	384.1	506.4		63.9	72.9	51.4
	2200	Social Sciences	102.9	120.9	4			160.4	
	4900	Interdisciplinary Studies	719.8	<b>7</b> 90.7	1,728.6	<b></b>	5.8	21.7	48.6
		2100161.11m13 25ma 162	49.7	19.5	750.7	2,016.7	23.3	,	.6
		TOTAL	5,258.7	5,568.9	8,375.9	2,016.7	354.9	531.3	423.8
	<b>ψ</b> Λ.				-	,	334.9	331.3	423.8

<sup>\*</sup> Average annual student credit hours divided by (\*) fifteen (15).

<sup>\*\*</sup> Average annual student credit hours divided by (\*) ten (10).



TABLE 15

# UNDERGRADUATE AND GRADUATE LEVEL FULL-TIME EQUIVALENT FACULTY BY DISCIPLINE CATEGORY REGIONAL UNIVERSITIES AND THE EVERGREEN STATE COLLEGE 1978-79 UNIT EXPENDITURES STUDY

	,	Contral	ndergraduate	e FTE Faculty		Grad	uate FTE Fa	culty
		Cellulai	<u>tastern</u>	Western	TESC	Central	Eastern	
0300 Ar 0400 Bi 0500 Bu 0600 Co 0700 Co 0800 Ed 0900 En 1000 Fi 1100 Fo 1200 He 1300 Ho 1400 Lar 1500 Le 1600 Li 1700 Ma 1800 Mi 1900 Phy 2000 Psy 2100 Pub 2200 Soc 4900 Int	Agriculture and Natural Resources Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Health Professions Home Economics Law Letters Library Science Mathematics Military Sciences Physical Sciences Sychology Mublic Affairs and Services Ocial Sciences Interdisciplinary Studies OTAL	Central  .17 10.61 22.82 2.80 1.04 73.02 32.06 9.08 7.23 23.92 8.33 15.15 17.92 4.46 37.80 2.60	1.50 1.50 10.05 25.85 8.76 49.45 1.23 28.92 9.29 5.00 24.55 14.99 17.17 12.75 7.05 40.43 8.84	Western  15.79 23.25 4.19 67.18 41.93 17.82 5.56 33.04 24.01 34.52 25.34 65.19 38.98	TESC	26  .44 .26  8.02 3.87  1.03  1.07  .66  .02 5.66	1.13 1.27 5.74 .20 4.59 2.24 .21 1.81 2.54 4.11 8.25 1.87 .06	western  2.31 .01 15.90 1.60 .07 2.1169 5.55 5.25 5.08 .12
			200,00	390.00	127.47	22.67		38.69
1600 Lil 1700 Ma 1800 Mi 1900 Phy 2000 Psy 2100 Pub 2200 Soc 4900 Int	ibrary Science fathematics filitary Sciences Physical Sciences Sychology Public Affairs and Services Tocial Sciences Interdisciplinary Studies	23. 92 8. 33  15. 15 17. 92 4. 46 37. 80	24.55  14.99  17.17 12.75 7.05 40.43	33.04 24.01  34.52 25.34  65.19	127.47	1.07 .66 .02 5.66 	1.81 .90  2.54 4.11 8.25 1.87 .06	5(

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1978-79 UNIT EXPENDITURES STUDY DOCTORAL UNIVERSITY ANALYSIS

### DOCTORAL UNIVERSITY ANALYSIS

The supporting detail for the universities is presented in Tables 16 through 21.

In Table 16 the expenditure data for undergraduate instruction indicate similar cost patterns for the two universities. At the graduate level, however, Washington State University's overall costs are somewhat whigher than the comparable costs at the University of Washington.

In Table 17, the lower student/faculty ratio for the graduate level courses for both universities is one of the major contributing factors to the higher instructional costs per FTE student indicative of these levels.

Tables 18 and 19 provide the discipline detail for the two universities by undergraduate and graduate levels, respectively. Table 20 includes both undergraduate and graduate full-time equivalent students by the major discipline categories used in the study. Table 21 provides both undergraduate and graduate level full-time equivalent faculty for the corresponding major discipline categories.

It should be kept in mind that all the averages are weighted. The influence of this is especially true in the graduate area for the two universities where the number of FTE graduate students at the University of Washington is over three times as large as the comparable total for Washington State University.



\* TABLE 16

## ACADEMIC YEAR 1978-79 DETAIL OF INSTRUCTIONAL EXPENDITURES (Excluding Health Sciences)

UNIVERSITY OF WASHINGTON	Direct Faculty Salaries and Benefits Per FTE Student	All Other Direct Expenses Per FTE Student*	Total Direct Instructional Expense Per FTE Student	All Indirect Costs**	Full Cos Per FTE Student
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	\$ 839 1,952 1,308 2,525 3,443 2,795 1,602	\$ 323 662 466 765 1,143 876 547	\$ 1,162 2,614 1,774 3,291 4,586 3,670 2,148	\$ 780 1,568 1,112 1,932 2,531 2,108 1,309	\$ 1,941 4,181 2,866 5,223 7,117 5,778 3,457
WASHINGTON STATE UNIVERSITY				;	•
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	\$ 715 1,605 1,082 2,972 3,553 3,220 1,316	\$ 156 463 282 1,072 1,763 1,367 401	\$ 871 2,068 1,365 4,044 5,316 4,586	\$ 910 1,808 1,280 3,163 3,972 3,508 1,524	\$ 1,781 3,876 2,645 7,206 9,289 8,094 3,241
TWO UNIVERSITY AVERAGE					
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	\$ 791 1,822 1,222 2,614 3,477 2,894 1,500	\$ 259 587 396. 826 1,334 991 495	\$ 1,050 2,410 1,619 3,440 4,810 3,884 1,995	\$ 830 1,658 1,176 2,176 2,973 2,435 1,385	\$ 1,880 4,067 2,794 5,616 7,784 6,319 3,381

- $f \star$  In addition, this includes other wages and salaries, equipment, and current expenses.
- \*\* Includes appropriate portion of expenses (expenditures) from all other programs.



TABLE 17

ACADEMIC YEAR 1978-79
DETAIL OF INSTRUCTIONAL EXPENDITURES
(Excluding Health Sciences)

UMIVERSITY OF WASHINGTON Lower Division	FTE Student/ Faculty Ratio	Faculty Salaries and Benefits Per Student	Percentage D of Fai Full-Time	istribution culty TA/RA	Sala Full-Time	verage Facul ries and Ben TA/RA	ty lefits <u>kverage</u>
Loper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels WASHINGTON STATE UNIVERSITY	30.5 13.8 20.2 11.3 8.1 10.2 16.9	\$ 839 1,952 1,308 2,525 3,443 2,795 1,602	64% 88 79 97 98 97 85	36% 12 71 3 2 3	\$ 26,700 27,500 27,249 28,810 28,104 28,500 27,739	\$ 23,438 23,670 23,513 23,432 23,492 23,447	\$ 25.535 27,023 26,451 28,636 28,013 28,408
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels TWO UNIVERSITY AVERAGE	31.5 15.2 21.8 9.3 7.9 8.7 18.7	\$ 715 1,605 1,082 2,972 3,553 3,220 1,316	62% 86 75 96 99 97	38# 14 25 . 4 1 3	\$ 23,720 25,136 24,655 27,910 28,135 28,017 25,620	\$ 20,474 20,779 20,592 22,050 39,359 24,143 20,702	\$ 22,498 24,420 23,636 27,661 28,211 27,917 24,647
Lower Division Upper Division Average Undergraduate Grad 1 Grad 2 Average Graduate Average All Levels	30.8 14.3 20.8 10.9 8.1 9.8 17.5	\$ 791 1,822 1,222 2,614 3,477 2,894 1,500	64% 86 77 97 98 97 83	36% 14 23 3 2 3	\$ 25,063 26,693 26,341 28,604 28,114 28,409 27,061	\$ 22,289 22,463 22,354 23,041 25,615 23,621 22,415	\$ 24,396 26,107 25,435 28,410 28,075 28,279 26,282

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### TABLE 18

# ACADEMIC YEAR 1978-79 TOTAL DIRECT COSTS PER FTE STUDENT BY DISCIPLINE

### UNDERGRADUATE

	J	University of Washington	Washington State University
0100	Agriculture and National B		SOURCE SHIVETSILY
0200	Agriculture and Natural Resources	\$ 2,622	\$ 1,552
<b>03</b> 00	Architecture and Environmental Design	2,652	<b>4 1,00</b> 2
	Area Studies	3,136	<b>-</b> -
0400	Biological Sciences	2,511	1,467
0500	Business and Management	1,424	<del>_</del>
0600	Communications	1,469	1,168 786
0700	Computer and Information Sciences	2,297	
0800	Education	2,450	1,173
0 <b>90</b> 0	Engineering	2,553	1,608
1000	Fine and Applied Arts	2,637	1,979
1100	Foreign Language		1,622
<b>12</b> 00	Health Professions	2,250	1,577
1300	Home Economics	2 522	*** tw
1400	→ Law	2,523	1,190
1500	Letters	1,459	
<b>16</b> 00	Library Science	1,612	1,217
1700	Mathematics	9,139	== ==
1800	Military Sciences	1,026	. 826
1900	Physical Sciences		
2000	Psychology	1,387	1,441
2100	Public Affairs and Services	931	729
2200	Social Sciences	3,612	1,061
4900	Intendicainlianus ce de a	1,376	1,335
7,500	Interdisciplinary Studies	2,307	7,212

### TABLE 19

## ACADEMIC YEAR 1978-79 TOTAL DIRECT COSTS PER FTE STUDENT BY DISCIPLINE

### **GRADUATE**

	,		
0100 0200	Architecture and Environmental Docion	University of Washington \$ 4,573	Washington State University \$ 4,434
0300 0400	Biological Sciences	3,229 6,784	
0500 0600	Business and Management Communications	4,235 2,649	4,590 2,861
0700 0800 0900	Education	4,087 4,577 2,771	5,922
1000 1100	Engineering Fine and Applied Arts Foreign Language	4,106 4,230	3,578 4,805
1200 1300	Health Professions Home Economics	5,297	3,773 7,217
1400 1500	Law Letters	4,355 3,073	4,495
1600 1700	Library Science Mathematics	4,535	5,101 ~
1800 1900	Military Sciences Physical Sciences	8,271	7,262
2000	Psychology Public Affairs and Services	4,072 4,593	4,759 3,415
2200 4900	Social Sciences Interdisciplinary Studies	2,982 <sub>.</sub> 3,955 9,042	2,662 4,398
			<b></b>

TABLE 20

# UNDERGRADUATE AND GRADUATE LEVEL FULL-TIME EQUIVALENT STUDENTS BY DISCIPLINE CATEGORY UNIVERSITY OF WASHINGTON AND WASHINGTON STATE UNIVERSITY 1978-79 UNIT EXPENDITURES STUDY

		Undergraduate FTE Students*		Grad <u>FTE St</u>	Graduate FTE Students**	
		UW	WSU	UW	WSU	
0100 0200 0300 0400 0500 0600 0700 0800 1000 1100 1200 1300 1400 1500 1600 1700 1800 2100 2200 4900	Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Health Professions Home Economics Law Letters Library Science Mathematics Military Sciences	607.3 483.4 90.0 720.5 1,787.8 690.8 85.5 727.3 1,872.8 1,386.2 1,216.4  157.9 4.0 2,413.7 29.3 1,759.3 49.5 2,303.7 1,201.7 133.4 3,877.5 241.2	715.7 1,088.5 1,291.4 424.1 241.5 1,189.7 1,085.2 558.1 348.3 487.0 1,350.1 904.8 1,042.1 600.7 105.1 1,845.7 49.0	219.7 182.8 9.4 167.2 534.1 28.5 62.8 732.1 470.9 188.2 134.5  22.1 635.1 252.2 99.9 78.6  477.9 134.6 539.4 355.5 52.1	202.6  249.9 72.0 35.2 239.7 146.9 45.7 10.6  27.1 97.6  31.3  145.5 99.1 16.6 217.1	
		21,839.2	13,327.0	5,377.6	1,636.9	

<sup>\*</sup> Average annual student credit hours divided by (+) fifteen (15).

<sup>\*\*</sup> Average annual student credit hours divided by (+) ten (10).



TABLE 21

# UNDERGRADUATE AND GRADUATE LEVEL FULL-TIME EQUIVALENT FACULTY BY DISCIPLINE CATEGORY UNIVERSITY OF WASHINGTON AND PASHINGTON STATE UNIVERSITY 1978-79 UNIT EXPENDITURES STUDY

•		Undergraduate FTE Faculty		Gradu FTE Fa	iate aculty
	•	UW	<u>,</u> WSU	UW	WSU
0100 0200 0300 0400 0500 0600 0700 0800 0900 1100 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 4900	Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Home Economics Law Letters Library Science Mathematics Military Sciences Physical Sciences	35.31 39.19 8.40 52.67 72.72 26.01 4.67 51.68 113.84 107.02 81.58 11.96 .13 112.04 5.89 53.93 94.46 31.44 12.85 149.87 14.13	32.85  44.71 55.70 11.95 8.31 63.09 64.29 32.00 21.46 21.33  64.78  27.14  41.65 13.44 4.31 90.13 13.05	22.16 18.02 1.87 19.92 39.98 3.47 6.82 58.33 45.47 23.76 21.20 2.86 43.72 24.79 9.96 19.31 57.33 18.54 42.32 40.91 8.26	21.14 
	Subtotal ~ *	1,079.79	610.19	529.03	188.78
1200	Health Professions				3337,0
	TOTAL	L	65	લેંક	



1978-79 UNIT EXPENDITURES STUDY
FACULTY STAFFING: PERCENT OF FORMULA ANALYSIS



### FACULTY STAFFING - PERCENT OF FORMULA ANALYSIS

Since the current overall formula ratios are based on an analysis of actual instructional patterns observed in 1968 and these ratios reflect an average for all disciplines, one of the uses of the Unit Expenditures Studies, therefore, has been to compare the way resources are allocated in the budget process and how they are ultimately used or expended by each of the institutions. This is done to determine if any major imbalances are developing among institutions due to shifts in student demand resulting in changes in enroliment patterns at one or more institutions or in terms of institutional resource allocation decisions.

In the current budgeting process, several disciplines at the two doctoral universities have much more favorable ratios for their lower and upper division course levels. At the lower division, the "high cost"\* discipline ratios at 100 percent of formula funding provide one FTE faculty member for every 180 student credit hours. This compares to a ratio of 300 For all other disciplines, the lower division level. The comparable ratios for upper division student credit hours are 105 and 165 respectively.

Since the last Unit Expenditures Study, there has been considerable discussion regarding actual resource allocation to the "high cost" disciplines by the two doctoral universities. This report is intended to provide information on experienced per student allocation patterns and does not deal with the policy aspects of such patterns.

<sup>\*</sup> High cost disciplines at the University of Washington include Engineering, Architecture, Forestry, and Fisheries. In addition to the Engineering discipline at Washington State University, one-half of the Agricultural discipline is funded as a high cost discipline.



The discipline-by-discipline review of faculty entitlement and faculty FTE allocations found in Tables 22 through 27 does provide an insight into how each of the four-year institutions expend their faculty resources. In addition, the distribution of overall faculty entitlement at a particular institution must take into account types of instruction, available facilities, and discipline interest. It is, therefore, reasonable to expect variations from the overall formula ratios due to specific institutional decisions, needs, and circumstances in any given academic year.



TABLE ?2

UNIVERSITY OF WASHINGTON
FACULTY STAFFING: PERCENT OF FORMULA ANALYSIS

(1	Discipline	Faculty at 100 Percent of Formula (FTE's)	Faculty at 70 Percent of Formula (FTE's)	Actual Assigned Faculty (FTE's)	Percent of Formula (%)	Difference From Formula Entitlement (FTE's)	Percent of Formula Entitlement
61 02	Agriculture and Natural Resources*	118.9	`83.2	57.5	40.5		
02	Architecture and Environmental Design*	95.1	66.6	59.3	48.3 62.3	- 25.7	69*
03	Area Studies	7.6	5.3	12.3	160.3	- 7.3	89*
	Biological Sciences	77.4	54.2	74.7		+ 7.0	232
05	Business and Management	216.3	151.4	117.5	96.5	+ 20.5	138
06 07	Communications	51.9	36.3	30.3	54.3	- 33.9	70
	Computer and Information Sciences	17.0	11.9	11.5	58.4	- 6.0	83
08 00	Education	175.4	122.8	110.3	67.8	4	97
09	Engineering*	309.8	216.9	164.9	62.9	- 12.5	S <b>e</b>
10	Fine and Applied Arts •	123.5	86.5	132.9	53.2	- 52.0	76 <b>*</b>
11	Foreign Language	96.0	67.2		107.6	+ 46.4	154
13	Home Economics	18.0	12.6	107.4	111.9	+ 40.2	160
• 14	Law	92.6	64.8 -	15.7	86.9	+ 3.1	125
15	Letters	188.8	132.2	43.9	47.3	· 20.9	68
16.	Library Science	17.0	11.9	141.3	74.9	+ 9.1	107
17	Mathematics	110.0	77.0	16.5	97.2	+ 4.6	139
18	Military Sciences	3.6	2.5	75.0	68.2	- 2.0	97
19	Physical Sciences	216.0			_ <del></del>		
20	Psychology Psychology Psychology Psychology Psychology	98.6	151.2	156.7	72.6	+ 5.5	104
21	Public Affairs and Services	89.9	69.0	51.2	52,0	- 17.8	74
22	Social Sciences		62.9	55.2	61.4	- 7.7	88
49	Interdisciplinary Studies	318.7 23.7	· 223.1	195.8	61.4	- 27.4	88
		23.7	16.7	22.4	93.6	+ 5.7	134
	TOTAL/OVERALL	2,487.5	1,741.3	1,673.2	67.3 <sup>3</sup>	- 68.1	96

\*High cost areas.

Formula factors:	!	High Cost		Regular Cost
	Lower Division	180		300
	Upper Division	105		165
	500	70	•	70
	600+	50		50

<sup>2</sup>The reported FTE faculty include Departmental Administration and exclude FTE faculty assigned to research projects to fulfill institutionally agree' to cost sharing commitments.

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 $<sup>^3</sup>$ The University of Washington was budgeted at 70 percent of formula based on contract enrollment assumptions.

TABLE 23 FACULTY STAFFING: PERCENT OF FORMULA ANALYSIS

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LINCENT OF FUNDO	TH MUME 1212			
01	<u>Discipline</u>	Faculty at 100 Percent of Formula (FTE's)	Faculty at 70 Percent of Formula (FTE's)	Actual Assigned Faculty (FTE's)	Percent of Formula (%)	Difference From Formula Entitlement (FTE's)	Percent of Formula Entitlement
01 04 05 06 07 08 09 10 11 13 15 17 19 20 21 49	Agriculture and Natural Resources* Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering** Fine and Applied Arts Foreign Language Home Economics Letters Mathematics Physical Sciences Psychology Public Affairs and Services Social Sciences Interdisciplinary Studies  TOTAL/OVERALL	107.7 114.2 104.8 28.1 20.3 126.4 159.3 46.9 23.3 37.2 94.4 54.0 84.9 54.2 10.6 160.6 4.5	75.4 79.9 73.4 19.7 14.2 88.5 111.5 32.8 16.3 26.0 66.1 37.8 59.4 37.9 7.4 112.4 3.2	58.2 74.7 63.7 12.5 13.4 85.4 85.0 38.3 24.2 27.6 83.7 34.5 52.3 22.8 6.4 124.6 13.6	54.1 65.5 60.8 44.4 65.1 67.6 53.5 81.7 103.9 71.7 88.6 63.9 73.4 42.1 60.0 77.6 304.5	- 17.2 - 5.2 - 9.7 - 7.2 8 - 3.1 - 26.5 + 7.9 + 1.6 + 17.6 - 3.3 + 2.9 - 15.1 - 1.0 + 12.2 + 10.4	77* 93 87 63 94 96 76** 117 148 106 127 91 105 60 86 111 425
	*This there was and the major to	1,231.4	862.0	830.0	67.4 <sup>3</sup>	- 32.0	96

<sup>\*</sup>This area was split 50/50 between regular cost and high cost by the Legislature.

<sup>\*\*</sup>High cost area.

Formula factors:.		High Cost	0
	Lower Division	180	Regular Cost 300
	Upper Division	105	165
	500	70	70
_	600+	50	50

<sup>&</sup>lt;sup>2</sup>The reported FTE faculty include Departmental Admiristration and exclude FTE faculty assigned to research projects to fulfill institutionally agreed to cost sharing commitments.



 $<sup>^3</sup>$ Washington State University was budgeted at 70 percent of formula based on contract enrollment assumptions.

TABLE 24

CENTRAL WASHINGTON UNIVERSITY
FACULTY STAFFING: PERCENT OF FORMULA ANALYSIS

	03	<u>Discipline</u> Area Studies	Faculty at 100 Percent of Formula (FTE's)	Faculty at 72 Percent of Formula (FTE's)	Actual Assigned Faculty <sup>2</sup> (FTE's)	Percent of Formula (%)	Difference From Formula Entitlement (FTE's)	Percent of Formula Entitlement
. 48 -	04 05 06 07 08 10 11 13 15 17 18 19 20 21 22 49	Biological Sciences Business and Management Communications Computer and Information Sciences Education Fine and Applied Arts Foreign Language Home Economics Letters Mathematics Military Sciences Physical Sciences Physical Sciences Psychology Public Affairs and Services Social Sciences Interdisciplinary Studies  TOTAL/OVERALL  1 Formula factors: Lower Division Upper Division 500	.3 14.2 52.2 3.4 2.5 139.2 37.4 7.7 11.4 32.0 12.9 .4 13.6 39.3 8.4 49.8 6.9 431.4  Regular Cost 300 165 70	.2 10.2 37.6 2.4 1.8 100.2 26.9 5.5 8.2 23.0 9.3 .3 9.8 28.3 6.0 35.9 5.0	.2 11.4 23.1 3.1 1.0 87.3 36.8 9.3 8.7 26.1 9.1 N/A 15.6 24.0 4.9 40.1 4.5	65.4 80.1 44.3 93.1 41.8 62.7 98.4 120.5 76.6 81.5 70.3 N/A 115.0 61.0 58.6 80.6 65.4	0 + 1.2 - 14.5 + .7 8 - 12.9 + 9.9 + 3.8 + .5 + 3.1 2 - + 5.8 - 4.3 - 1.1 + 4.2 5	1 112 61 129 56 87 137 169 106 113 98  159 85 82 112 90
		600+	50		•			

<sup>&</sup>lt;sup>2</sup>The reported FTE faculty include Departmental Administration and exclude FTE faculty assigned to research projects to fulfill institutionally agreed to cost sharing commitments.

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<sub>600</sub> 73

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<sup>&</sup>lt;sup>3</sup>Central Washington University was budgeted at 72 percent of formula based on contract enrollment assumptions.

TABLE 25

EASTERN WASHINGTON UNIVERSITY
FACULTY STAFFING: PERCENT OF FORMULA ANALYSIS

	<u>Discipline</u>	Faculty at 100 Percent of Formula (FTE's)	Faculty at 72 Percent of Formula (FTE's)	Actual Assigned Faculty (FTE's)	Percent of Formula (%)	Oifference From Formula Entitlement (FTE's)	Percent of Formula Entitlement
02 04 05 06 08 09 10 11 13 15 17 18 19 20 21 22 49	Architecture and Environmental Design Biological Sciences Business and Management Communications Education Engineering Fine and Applied Arts Foreign Language Home Economics Letters Mathematics Military Sciences Physical Sciences Psychology Public Affairs and Services Social Sciences Interdisciplinary Studies TOTAL/GVERALL	4.0 17.3 60.5 17.3 112.9 3.5 34.9 7.9 7.2 31.2 20.4 1.4 27.0 40.0 34.4 55.4 1.5	2.9 12.4 43.6 12.4 81.3 2.5 25.1 5.7 5.2 22.5 14.7 1.0 19.4 28.8 24.8 39.9 1.1	2.6 11.8 32.6 10.5 55.5 1.7 32.7 10.0 5.5 27.4 16.4 N/A 21.2 17.9 15.3 44.8 9.4	65.3 68.5 53.8 60.6 49.2 50.0 93.6 127.2 76.0 87.6 80.3 N/C 78.6 44.6 44.4 80.9 N/C	3 - 11.0 - 2.0 - 25.7 8 + 7.6 + 4.3 + .3 + 4.9 + 1.7 - 1.0 + 1.8 - 11.0 - 9.5 + 4.9 + 8.4	91 95 75 84 68 69 130 177 106 122 112 N/C 109 62 62 112 N/C
	Formula factors:  Lower Oivision Upper Division 500 600+	Regular Cost 300 165 70 50	J10.3	313.3	66.13	<del>-</del> 28.0	92

The reported FTE faculty include Departmental Administration and exclude FTE faculty assigned to research projects to fulfill institutionally agreed to cost sharing commitments.

<sup>3</sup>Eastern Washington University was budgeted at 72 percent of formula based on contract enrollment assumptions.

N/C Not comparable. N/A Not available.

TABLE 26

WESTERN WASHINGTON UNIVERSITY
FACULTY STAFF&NG: PERCENT OF FORMULA ANALYSIS

		Discipline		Faculty at 100 Percent of Formula (FTE's)	Faculty at 72 Percent of Formula (FTE's)	Actual Assigned Faculty (FTE's)	Percent of Formula (%)	Difference From Formula Entitlement (FTE's)	Percent of Formula <u>Ent</u> itlement
- 50 -	04 05 06 08 10 11 13 15 17 19 20 22 49	Biological Sciences Business and Management Communications Education Fine and Applied Arts Foreign Language Home Economics Letters Hathematics Physical Sciences Psychology Social Sciences Interdisciplinary Studi		22.7 49.5 5.7 123.0 49.1 17.4 7.6 47.5 38.6 47.8 46.0 125.0 51.8	16.3 35.6 4.1 88.6 35.4 12.5 5.5 34.2 27.8 34.4 33.1 90.0 37.3	18.6 24.8 4.7 84.6 45.0 18.4 6.1 36.7 25.2 41.6 31.1 73.3	82.0 50.0 82.9 68.8 91.6 105.6 80.0 77.1 65.3 87.0 67.6 58.6 76.6	+ 2.3 - 10.8 + .6 - 4.0 + 9.6 + 5.9 + .6 + 2.5 - 2.6 + 7.2 - 2.0 - 16.7 + 2.3	114 70 115 95 127 147 111 107 91 121 94 81 106
		TOTAL/OVERALL  1 Formula factors:	Lower Division Upper Division 500 600+	631.5 Regular Cost 300 165 70 50	454.7	449.5	71.2 <sup>3</sup>	- 5.2	99

<sup>2</sup>The reported FTE faculty include Departmental Administration and exclude FTE faculty assigned to research projects to fulfill institutionally agreed to cost sharing commitments.

 $^3$ Western Washington University was budgeted at 72 percent of formula based on contract enrollment assumptions.

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TABLE 27

## THE EVERGREEN STATE COLLEGE 1978-79

### STUDENT CREDIT HOUR DISTRIBUTION

Course Level	Student Credit Hours	Percentage Distribution
Lower Division	11,655	38.5%
Upper Division	. 18,596	61.5%
Total	30,251	100.0%

#### FORMULA FACULTY ANALYSIS

49	<u>Discipline</u> Interdisciplinary Studies	Faculty at 100 Percent of Formula (FTE's)	Faculty at 72 Percent of Formula (FTE's)	Actual Assigned Faculty (FTE's	Percent of Formula (%)	Difference From Formula Entitlement (FTE's)	Percent of Formula Entitlement
	Lower Division	38.8	28.0	46.9	120.9	+ 18.9	167.5
	Upper Division	112.7	81.2	80.5	71.4	7	99.1
	TOTAL/OVERALL	151.5	109.2	127.4	84.13	+ 18.2	116.7

1 Formula factors:		Regular Cos
	Lower Division	300
	Upper Division	165

<sup>&</sup>lt;sup>2</sup>The reported FTE faculty include Departmental Administration and exclude FTE faculty assigned to research projects to fulfill institutionally agreed to cost sharing commitments.

 $<sup>^3</sup>$ The Evergreen State College was budgeted at 72 percent of formula based on contract enrollment assumptions.

1978-79 UNIT EXPENDITURES STUDY
HEALTH SCIENCE DISCIPLINE CATEGORY ANALYSIS

## HEALTH SCIENCES CATEGORY ANALYSIS BY DISCIPLINE

Table 28 displays student credit hours and faculty distribution, the total direct instructional costs, cost per FTE student, and FTE student/faculty ratio for health service disciplines. The information is displayed by discipline and institution.

The University of Washington offers course work in all of the listed health sciences disciplines except veterinary medicine. Washington State University offers some course work in medicine under the WAMI rogram, nursing in conjunction with the Intercollegiate Center for Nursing Education (ICNE), pharmacy, speech and audiology, and veterinary medicine. Speech and audiology and health professions - general are offered at Central. Nursing, in association with the ICNE, dental hygiene, and speech and audiology are offered at Eastern. Western offers course work in nursing and speech pathology and audiology.

The differences in offerings and programs in terms of scope, size, level of offerings, and approach are such that any comparisons between the regional university costs and doctoral university costs should be done with the utmost caution. To a lesser extent, this is also true of comparisons between and among institutions of the same general type.

TABLE 28 ACADEMIC YEAR 1978-79
DETAIL OF HEALTH SCIENCES EXPENDITURES

		•				*		
	Student Cred			• •		Direct	Instruction	`
•	Distribut		Faculty	Distributio		Total	Cost Per	FTE Student
<u>N</u> ursing ,	Undergraduate	<u>Gradua te</u>	<u>Undergraduate</u>	Graduate	Other*	<u>Dollars</u>	FTE Student	Faculty Ratio
			, 0		, ,			
University of Washington	71%	29%	58%	28%	14%	\$2,282,332	4,672	<b>.</b> 0
Western Washington University Eastern Washington University	100%		100%			1,549,066	7,661	5.8 4.1
	106%		**	**	**		-,001	7.1
Dentistry		•				` •		
University of Washington	89%	• • •						
orginal or mashing con	89%	11%	70%	15%	15%	3,604,750	5,878	7.3
Medicine	٠			`		j		
University of Washington	21%	700	24					
Wasnington State University	21 <i>N</i>	79% 100%	8% 	33%	59%	8,035,178	5,017	12.2
•		100%		91%	9%	286,093	5,923	8.9
Pharmacy								
University of Washington	93%	74						
Washington State University	95% 95%	7% 5%	683	15%	17%	960,072	4,742	10.3
•	JJ#	3,6	85%	12%	3%	675,730	3,173	12.0
Dental Hygiene			•					
University of Washington					/		,	
Eastern Washington University	100%		79%		21%	199,685	8,607	5.0
Laster Haskington on iversity	100%		93%		7%	190,657	3,620	7.0
Speech and Audiology								. • •
					`			
University of Washington	72%	28%	43%	55%	2%	712,305	3,455	0.7
Washington State University Cratral Www hington University	86%	14%	69%	28%	3%	810,103	5,797	, 9.7 8.4
sstern/Wasnington University	82% 80%	18%	59%	39%	2%	57,690	2,713	8.9
West on Washington University	• 75%	20% 25%	58%	28%	14%	88,951	1,\$38	16.0
_	• 73%	23%	60%	33%	7%	294,795	2,492	16.1
Veterinary Medicine			,	1				
Washington State University	SJ (	36%	548	1			ř	i
	J~ )	30%	54%	44%	2%	2,987,068	8,260	7.2
Other								1
University of Washington 2	38%	62%		J 624				
Lentral Washington University <sup>2</sup>	98%	2%	· 15% - 90%	63%	22%	1,953,980	4,883	12.6
•		, _ ~	3UN		10%	83,617	2,890	10.2

This category is made up of the following programs: Public Health; Biomedical Communication; and General Health. <sup>2</sup>This category is made up of the program -- Health Professions, General.



Includes clinical and departmental administration faculty.
Nursing faculty are - signed to the Intercollegiate Center for Nursing Education, not Eastern Washington University.

1978-79 UNIT EXPENDITURES STUDY
RESEARCH AND PUBLIC SERVICE ANALYSIS

#### RESEARCH AND PUBLIC SERVICE

Table 29 encompasses all research activity by fund source and expenditure subprogram categories. The Agricultural Research Centers and Institutes' subprogram is unique to Washington State University. The Other Institutes and Research Centers contains all research related program elements that are part of a formal research organization except those units specifically chartered to conduct agricultural research. The final subprogram (Individual or Project Research) contains the research program elements that are normally managed within the academic departments that have been created as a result of a contract, grant, or specific allocation of institutional resources, including cost sharing. A review of the detailed data indicates that the University of Washington and Washington State University identified \$1,738,364 and \$692,436 of their General Academic Instruction dollars as their respective cost staring commitments to Grant and Contract research for 1978-79.

All six four-year institut, as reported expenditures in the community service subprogram. Total dollars expended by institution are shown below.

Community Service Expenditures
1978-79

		<u>Expenditures</u>	
Institution	State Funds	Dedicated Local Fund - 149	Total
University of Washington	\$ 328,002	\$ 1,417,060	\$ 1,745,062
Washington State University Central Washington University	1,353,034 <sub>1</sub> 136,409 <sup>1</sup>		1,353,034
Eastern Washington University	487,567		136,409 487,567
Western Washington University	56,722		66,722
The Evergreen State College	4,101		4,101

<sup>&</sup>lt;sup>1</sup>Includes \$557 in federal funds.



TABLE 29

#### RESEARCH EXPENDITURES BY . SUBPROGRAM AND FUND SOURCE 1978-79

•	State Funds	Federal and	
	State Funds	Other Funds	Total
Agricultural Research Centers and Institutes		¢	3
Washington State University			\$ 11,682,554 <sup>1</sup>
Other Institutes and Research Centers			
University of Washington Washington State University Eastern Washington University Western Washington University	\$ 80,555 2,133,911 40,845 72,263	\$ 394,050 <sup>2</sup>	\$ 474,505 2,133,911 40,845 72,263
Individual and Project Research	•		- 1,200
University of Washington Washington State University Central Washington University Eastern Washington University Western Washington University The Evergreen State College	\$ 4,204,225  25,566  28,614	\$ 65,427,376, 14,586,503 42,885 132,208 1,026,564 6,242	\$ 69,631,601 14,586,503 68,451 132,208 1,055,178 6,242

 $<sup>^{1}</sup>$ Includes both federal and state matching funds.

<sup>3</sup> State funded share not identified separately.



<sup>&</sup>lt;sup>2</sup>Medical aid and accident funds.

1978-79 UNIT EXPENDITURES STUDY
DEPARMENTAL ADMINISTRATION ANALYSIS

## DEPARTMENTAL ADMINISTRATION ANALYSIS

In 1976-77, the Washington Legislature through its Legislative Budget Committee asked the Council to report on the amount of departmental administration for 1976-77. This request was incorporated into the Unit Expenditures Study data base and the full-time equivalents and related dollars are now uniquely identified within the direct instruction subprogram.

Table 30 shows total FTE by institution and total direct cost dollars for 1978-79. The administrative structure for The Evergreen State College is such that no departmental administrative activities are identified in the data base. In the case of the community colleges, only dollars are identified.

TABLE 30

DEPARTMENTAL ADMINISTRATION
1978-79 UNIT EXPENDITURES STUDY

	FTEF	Total Direct instructional Dollars
University of Washington	43.58	\$ 1,532,683
Washington State University	31.00	985,500
Central Washington University	13.66	440,346
Eastern Washington University	14.50	375,084
Western Washington University	. 14.00	344,543
Community Colleges	*	2,269,442

<sup>\*</sup> The community dollege system did not separately identify full-time equivalent faculty (FTEF).



1978-79 UNIT EXPENDITURES STUDY

COMPARISONS:

1976-77 Vis-a-Vis 1978-79

### UNIT EXPENDITURES STUDY COMPARISONS

As one would expect with the inflationary economy and budgets that have reflected this phenomenon, overall expenditures were higher for 1978-79 over the 1976-77 instructional expenditures (7able 31). For instance, the community college system increased by 25.9 percent (\$1,751 vis-a-vis \$1,391). The overall weighted average for the regional universities and The Evergreen State College increased by 13.4 percent (\$2,897 vis-a-vis \$2,555). The comparable increase for the two doctoral universities was 21.1 percent (\$3,381 vis-a-vis \$2,791). These increases compare to the Consumer Price Index increase of 16.8 percent for the 1976-77-1978-79 period.



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	Student/FacultyRatios		Direct Costs		Full Costs	
	1976-77	1978-79	1976-77	1978-79	1976-77	1978-79
All Community Colleges	23.0*	20.7	\$ 797	\$ 1,000	\$ 1,391	\$ 1,751
						-,
Eastern Washington University Central Washington University Western Washington University Three Institution Average	18.8 18.2 19.3 18.8	20.3 19.2 20.2 20.0	\$ 1,227 \$ 1.371 \$ 1,240 \$ 1,274	\$ 1,405 \$ 1,520 \$ 1,433 \$ 1,448	\$ 2,514 \$ 2,650 \$ 2,278 \$ 2,457	\$ 2,864 \$ 2,915 \$ 2,554 \$ 2,745
The Evergreen State College Four Institution Average	19.6* 18.9	15.8 19.5	\$ 1,325 \$ 1,279	\$ 1,776 \$ 1,478	\$ 3,382 \$ 2,555	\$ 4,447 \$ 2,897
University of Washington Washington State University Two University Average	16.3 19.9 17.6	16.9 18.7 17.5	\$ 1,805 \$ 1,336 \$ 1,638	\$ 2,148 \$ 1,717 \$ 1,995	\$ 2,895 \$ 2,603 \$ 2,791	\$ 3,457 \$ 3,241 \$ 3,381

\* The Evergreen State College and the Community College System did not separately identify and consequently did not report any faculty positions in academic administration.

RELATIONSHIP OF 1978-79 UNIT EXPENDITURES STUDY
TO TUITION AND FEE LEGISLATION

# RELATIONSHIP OF 1978-79 UNIT EXPENDITURES STUDY TO TUITION AND FEE LEGISLATION

The process outlined in Table 32 for the two universities was used to establish the tuition and fee levels as directed in RCW 28B.15.075. The instruction costs were determined using the contracted enrollments and state general fund dollars budgeted for the current biennium less the 2.5 percent biennial reductions. The calculations were based on the relationships and factors established in the Council's 1978-79 Unit Expenditures Study and the actual 1978-79 expenditure patterns in the program areas.

Table 33 reflects a decision on the part of the Council and eventually the Governor and Legislature to include all General Academic Instruction expenditures in the cost base for calculating the cost of instruction. The difference between Tables 32 and 33 is that in Table 33 faculty research and public service allocations are included in the general academic instruction totals. It should also be noted that this approach has a slight impact on the redistribution of support costs.

Tables 34 and 35 were developed to provide similar cost base information for the regional universities and the community college system in order to calculate their respective tuition and operating fee levels.

Table 36 provides the calculation process used by the 1981 Legislature to establish the 1981-82 and 1982-83 rates. Table 37 displays the tuition and fee rates that evolved from this approach and reflects a 75/25 percent phase-in.



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#### TABLE 32

# CALCULATION OF 1979-81 OPERATING COSTS OF INSTRUCTION PER FULL-TIME EQUIVALENT UNDERGRADUATE STUDENT UNIVERSITY OF WASHINGTON AND WASHINGTON STATE UNIVERSITY RCW 28B.15.075

Α.	Direct Costs	1978-79 <u>Actual</u>	1979-81 Budgeted
	<ol> <li>Total Academic Instruction (1978-79 Actual and 1979-81 Budgeted)</li> <li>Academic Instruction as reported in the 1978-79 Unit Expendi-</li> </ol>	\$ 89,645,997	\$196,717,000*
	tures Study (UES)  3. Relationship: A2 + A1  4. 1979-81 Direct Instructional Costs	84,193,276 .939	.939 \$184,717,263
В.	Indirect Costs		\$104,717,203
	<ol> <li>"Overhead" - Budget Programs 04, 05, 06, 08, and 09**</li> <li>Overhead Allocated to Instruction in the 1978-79 UES</li> <li>Relationship B2 + B1</li> <li>1979-81 Indirect Costs</li> </ol>	\$105,570,373 58,420,685 .553	\$225,113,000* .553
C.	Enrollment		\$124,487,489
D.	1. Average Annual FTE (1978-79 UES) and 1979-81 Contracted Levels  Cost Per Student Calculations - All Levels	42,181	85,369
	<ol> <li>Direct Cost Per FTE Student (A2 ÷ C1)</li> <li>Indirect Cost Per FTE Student (B2 ÷ C1)</li> <li>Total Cost Per FTE Student - All Levels</li> </ol>	\$ 1,996 1,385 \$ 3,381	\$ 2,164 1,458 \$ 3,622
Ε.	Cost Per FTE Undergraduate Student	Ψ 3,301	\$ 3,022
	<ol> <li>1978-79 Total Cost Per FTE Undergraduate Student from UES</li> <li>Cost Per FTE Undergraduate Student Relationship - All Levels (E1</li> <li>Full Instructional Cost Per FTE Undergraduate Student 1979-81</li> <li>Combined Universities</li> </ol>	\$ 2,794 ÷ D3) .826	. 826
*	These amounts reflect a 2½ percent biennial reduction in the institution		<u>\$ 2,992</u>

\* These amounts reflect a 2½ percent biennial reduction in the institutional budgets.

\*\* 04 - Primary Support; 05 - Libraries; 06 - Student Services; 08 - Administration; and 09 - Plant Operation and Maintenance.

NOTE: Numbers vary slightly from those contained in Table 1 on Page A-1 of the Council report entitled: "Tuition and Fee Policy Recommendations 1981-83" Jue to updated information received from the University of Washington.

# CALCULATION OF 1979-81 OPERATING COSTS OF INSTRUCTION PER FULL-TIME EQUILVALENT UNDERGRADUATE STUDENT UNIVERSITY OF WASHINGTON AND WASHINGTON STATE UNIVERSITY

Α.	Direct Costs	1978-79 <u>Actual</u>	1979-81 Budgeted
	<ol> <li>Total Academic Instruction (1978-79 Actual and 1979-81 Budgeted)</li> <li>Total Academic Instruction (1978-79 Actual)</li> <li>Relationship: A2 + A1</li> </ol>	\$ 89,645,997 89,645,99;	\$196,717,000*
	4. 1979-81 Direct Instructional Costs	1.00	1.00 \$190,717,000
В.	Indirect Costs		Ψ190,/1/,000
	<ol> <li>"Overhead" - Budget Programs 04, 05, 06, 08, and 09**</li> <li>Overhead Allocated to Instruction in the 1978-79 UES</li> <li>Relationship B2 + B1</li> </ol>	\$105,570,373 57,996,127 .549	\$225,113,000*
0	4. 1979-81 Indirect Costs	.549	.549 \$123,587,000
С.	Enrollment		, == 1,000, <b>3000</b>
	1. Average Annual FTE (1978-79 UES) and 1979-81 Contracted Levels	42,181	85,369
D.	Cost Per Student Calculations - All Levels	12,101	00,309
	<ol> <li>Direct Cost Per FTE Student (A2 + C1)</li> <li>Indirect Cost Per FTE Student (B2 + C1)</li> <li>Total Cost Per FTE Student - All Levels</li> </ol>	\$ 2,125 1,375 \$ 3,500	\$ 2,304 1,448 \$ 3,752
Ε.	Cost Per FTE Undergraduate Student	Ψ 3,500	\$ 3,/5Z
	1. 1978-79 Total Cost Per FTE Undergraduate Student from UES 2. Cost Per FTE Undergraduate Student Polatical Per FTE Undergraduate Student Per FTE Undergraduate Stude	\$ 2,910 ÷ D3) .831	.831
			$\frac{$3,118}{}$ 100

<sup>\*</sup> These amounts reflect both the  $1\frac{1}{2}$  percent biennial reduction mandated by Executive Order and an additional 1 percent biennial reduction now pending.

SOURCE: Council report entitled: "Tuition and Fee Policy Recommendations 1931-83", Page A-3, November, 1980.

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\*Full Text Provided by ERIC

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<sup>\*\* 04 -</sup> Primary Support; 05 - Libraries; 06 - Student Services; 08 - Administration; and 09 - Plant Operation and Maintenance.

# CALCULATION OF 1979-81 OPERATING COSTS OF INSTRUCTION PER FULL-TIME EQUILVALENT UNDERGRADUATE STUDENT REGIONAL UNIVERSITIES

	Α.	Direct Costs	1978-79 <u>Actual</u>	1979-81 Budgeted
		<ol> <li>Total Academic Instruction (1978-79 Actual and 1979-81 Budgeted)</li> <li>Total Academic Instruction (1978-79 Actual)</li> <li>Relationship: A2 + A1</li> <li>1979-81 Direct Instructional Costs</li> </ol>	\$ 31,036,707 31,036,707 1.00	\$ 76,734,000*
	В.	Indirect Costs		\$ 76,734,000
1		<ol> <li>"Overhead" - Budget Programs 04, 05, 06, 08, and 09**</li> <li>Overhead Allocated to Instruction in the 1978-79 UES</li> <li>Relationship B2 + B1</li> <li>1979-81 Indirect Costs</li> </ol>	\$ 35,050,411 26,463,060 .755	\$ 75,547,061 .755
73	c.	Enrollment		\$ 57,047,954
•	D.	1. Average Annual FTE (1978-79 UES) and 1979-81 Contracted Levels  Cost Per Student Calculations - All Levels	20,514	42,478
		1. Direct Cost Per FTE Student (A2 + C1) 2. Indirect Cost Per FTE Student (B2 + C1) 3. Total Cost Per FTE Student - All Levels	\$ 1,513 1,290 \$ 3,003	\$ 1,806 1,343
	E.	Cost Per FTE Undergraduate Student	\$ 2,803	\$ 3,149
4	r	1. 1978-79 Total Cost Per FTE Undergraduate Student from UES 2. Cost Per FTE Undergraduate Student Pelationship	\$ 2,694 • D3) .961	.961
	*			\$ 3,026
	~	Those amounts well		

<sup>\*</sup> These amounts reflect a  $2lac{1}{2}$  percent biennial reduction in the institutional budgets.



<sup>\*\* 04 -</sup> Primary Support; 05 - Libraries; 06 - Student Services; 08 - Administration; and 09 - Plant Operation and Maintenance.

#### TABLE 35

# CALCULATION OF 1979-81 OPERATING COSTS OF INSTRUCTION PER FULL-TIME EQUIVALENT UNDERGRADUATE STUDENT COMMUNITY COLLEGE SYSTEM COUNCIL FOR POSTSECONDARY EDUCATION RECOMMENDATIONS

1979-81 Budgeted Levels: \$376,631,284\*

Less known and anticipated Budgeted Adjustments (.975)\*\* (\$376,631,284 X .975) =

\$367,215,502

Less calculated amount for Financial Aid and Community Relation Expenditures. 1978-79 Unit Expenditures Study (\$367,215,502 X .978) =

\$359,136,761

1979-81 Contracted Enrollment: 182,004

1979-81 Operating Cost of Instruction  $.($359,136,761 \div 182,004) =$ 

\$ 1,974

- The dollar total was obtained from the Office of Financial Management report entitled, "1981-83 Budget Forecast, All Budgeted Operating Expenditures By Agency, Program, Fund, and Sub-Fund."
  The budgeted level includes total state and local funds for the 1979-81 biennium for the Instruction, Public Service, Primary Support, Libraries, Student Services, Institutional Support, and Plant Operations and Maintenance Programs.
- \*\* Reflects both the  $1\frac{1}{2}$  percent biennial reduction mandated by Executive Order and an additional 1 percent biennial reduction now pending.

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103 \*\*\* Financial Aid Administration and Community Relations expenditures (non-instructional expenditures) are excluded from the operating cost of instruction calculation per the Unit Expenditures Study guidelines.

SOURCE: Council report entitled: "Tuition and Fee Policy Recommendations 1981-83", Page A-4, November, 1980.

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Doctoral University Operating Cost of Instruction - Table 33 - \$ 3,118 Regional University Operating Cost of Instruction - Table 34 - \$ 3,026 Community College Operating Cost of Instruction - Table 35 - \$ 1,974

	•	
DOCTORAL UNIVERSITIES	Rate 1982-83 Tuiti Rate and Operatin Calculation Fee Rate*	
Resident Rates Undergraduate Graduate Professional Nonresident Rates	(\$3,118 X .33) \$ 1,038.00 (\$1,038 X 1.20) \$ 1,248.00 (\$1,038 X 2.00) \$ 2,079.00	\$ 654.00 \$ 594.00
Undergraduate Graduate Professional REGIONAL UNIVERSITIES & TESC	(Table 33 rounded) \$ 3,117.00 (\$3,117 X 1.2) \$ 3,741.00 (\$3,117 X 2.0) \$ 6,237.00	\$ 2,277.00 \$ 840.00 \$ 2,619.00 \$ 1,122.00 \$ 3,642.00 \$ 2,595.00
Resident Rates Undergraduate Graduate Nonresident Rates Undergraduate Graduate	(\$3,026 X .25) \$ 757.50 (\$757.50 X 1.2) \$ 907.50 (Table 34 rounded) \$ 3,025.50 (\$3,026 X 1.20) \$ 3,631.50	\$ 456.00 \$ 301.50 \$ 522.00 \$ 385.50 \$ 1,821.00 \$ 1,204.50
COMMUNITY COLLEGES  Undergradua e Resident Rates Undergraduate Nonresident Rates	(\$1,974 X .23) \$ 454.50 (Table 35 rounded) \$ 1,972.50	\$ 255.00 \$ 1,137.00 \$ 1,137.00 \$ \$ 355.50

Numbers have been rounded.



•								•							•	
• .	_			Tuition			Operating	Fee .		ervice	s &	Activitie	s Fee*		. Totals	
Category	1	980-81	1	981-82	1982-83	1980-81	1981-82	1982-83		80-81			982-83	1980-81	1981-82	1982-83
Doctoral Universities	•								_		_	•			1301-02	47
Resident Undergraduate Resident Graduate Resident MD/DDS/DVM Nonresident Undergraduate Nonresident Graduate Nonresident MD/DDS/DVM Vietnam Veterans		117 117 333 345 345 543	\$	120 120 342 354 354 555	\$ 120 120 342 354 354 555	\$ 453 537 579 1,932 2,274 3,099	\$ 801 981 1,449 2,556 3,108 5,037 \$	\$ 918 1,128 1,737 2,763 3,387 5,682	\$	117 117 117, 117 117	\$	138 \$ 138 138 138 138 138	138 138 138 138 138 138	\$ 687 771 1,029 2,394 2,736 3,759	\$1,059 1,239 1,929 3,048 3,600 5,730	\$1,176 1,396 2,717 3,255 3,879 6,375
Undergraduate/Graduate Professional		117 .333		N/C N/C	N/C N/C	294 324	N/C N/C	N/C		117 117		· N/C N/C	N/C N/C	528 774	N/C N/C	N/C N/C
Regional Universities/TESC				ميم						:					•	
Resident Undergraduate - Resident Graduate Nonresident Undergraduate Nonresident Graduate Yietnam Véterans Undergraduate/Graduate	\$	75 75 288 288	\$	76.50 76.50 295.50 295.50	76.50 295.50 295.50	447 1,533 1,806	\$ 606 735 2,430 2,955	\$ 681 831 2,730 3,336	<b>\$</b> .	162 162 162 162	\$	184.50 \$ 184.50 184.50 184.50	184.50 184.50 184.50 184.50	\$ 618 684 1,983 2,256	\$. 867 996 2,910 3,435	\$ 942 1,092 3,210 3,816
•		75		N/C	N/C	222	, K/C	N/C	•	162		N/C	N/C	459	N/C	N/C
Community Colleges										3						
Residents Nonresidents Vietnam Veterans	\$	124.50 394.50 , 105.00	•	127.50 \$ 403.50 N/C	127.50 403.50 N/C		0 1,362	\$ 327 · 1,569 N/C	\$	51 51 51 51	\$	64.50 \$ 64.50 N/C	64.50 64.50 N/C	\$ 306 1,188 252	\$ 471 1,830 N/C	\$ 519 2,037 N/C

N/C No Change.

The totals reflect the maximum increases authorized by the Legislature. These are:

Community Colleges \$ 138.00 184.50 64.50

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107 Since the loan program is based on a 2½ percent funding level for each fee category, services and activities fees will need to go up by at least the following amounts:

Doctoral Universities \$3.00 to \$120.00 total Regional Universities/TESC \$4.50 to \$166.50 total Community Colleges \$1.50 to \$52.50 total

SOURCE: Council report entitled: "Summary of Legislative Action", Page 14, June, 1981.

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APPENDIX A

Individual Community College Detail



TABLE A-1

COMMUNITY COLLEGE DETAIL
DETAIL OF INSTRUCTIONAL EXPENDITURES
ACADEMIC YEAR 1978-79

					AK 15/0-/9					
Peninsula	FTE Students	Student/ Faculty Ratio	Faculty Salaries And Benefits Per Student	Direct Instructional Cost Per FTE Student	Full Cost Per FTE Student*	Percentage bution of Full-Time	ge Dis ri- of Faculty		e Faculty Sa and Benefits	
			<del></del>			Turi-Time	Part-Time	Full-Time	Part-Time	Average
Academic Vocational	534 598	16.3 16.5	\$ 1,139 979	\$ 1,371 1,151	\$ 2,398 2,054	55% 49%	45% 51%	\$ 24,028	\$ 11,740	\$ 18,552
Academic Year Tota	1 1,132	16.4	\$ 1,054	\$ 1,255	\$ 2,216	52%	48%	22,485 \$ 23,268	10,143 \$ 10,845	16,149 \$ 17,290
GRAYS HARBOR									¥ 10,045	
Academic Vocational	722 580	19.2 17.8	\$ 1,094 864	\$ 1,213 1,200	\$ 2,423 2,240	74% 50%	26% 50%	\$ 24,504 20,863	\$ 11,215	\$ 21,042
Academic Year Tota	1 1,302	18.6	\$ 991	\$ 1,208	\$ 2,342	63%	37%	\$ 23,155	9,915 \$ 10,405	15,419 \$ 18,432
OFAUSIC									•	•
Academic Vocational	1,951 1,479	19.8 19.3	\$ 891 934	\$ 1,064 1,165	\$ 1,852 1,961	64% · 61%	36% 39%	\$ 22,182	\$ 9,569	\$ 17,668
Academic Year Total	3,430	19.6	\$ 910	\$ 9,108	\$ 1,898	63%	37%	21,207 \$ 21,769	13,129 \$ 11,211	18,031 \$ 17,827
SKAGIT VALLEY		,							¥ **,	\$ 17,027
Academic Vocational	1,402 1,197	19.3 18.4	\$ 805 820	\$ · 934 925	\$ 1,796 1,771	46% 53%	54% 47%	\$ 23,314 20,849	\$ 8,756	\$ 15,510
Academic Year Total	2,599	18.8	\$ 812	\$ 930	\$ 1,785	49%	51%	\$ 22,072	8,634 × 8,702	15,058 \$ 15,297
EVERETT									-	,,
Academic Vocational	2,065 2,158	20.2 20.6	\$ 947 813	\$ 1,160 1,000	\$ 1,762 1,574	67% 59%	33% 41%	\$ 24,006 21,299	\$ 9,352	\$ 19,910
Academic Year Total	4,223	20.4	\$ 879	\$ 1,078	\$ 1,666	63%	37%	\$ 22,720	10,262 \$ 9,858	16,773 \$ 17,929
EDMONDS								•	, -,	11
Academic Vocational	1,428 1,326	25.1 23.0	\$ 741 697	\$ 897 853	\$ 1,722 1,623	61% 46%	39% 54%	\$ 23,014	\$ 11,696	\$ 18,587
Academic Year Total	2,754	24.0	\$ 720	\$ 876	\$ 1,674	53%	54% 47%	21,868 \$ 22,517	11,019 \$ 11,301	16,012 \$ 17,291

<sup>\*</sup> Includes departmental administration.



TABLE A-1 (Cont.)

# COMMUNITY COLLEGE DETAIL DETAIL OF INSTRUCTIONAL EXPENDITURES ACADEMIC YEAR 1978-79

CENTRAL SEATTLE	FTE Students	Student/ Faculty Ratio	Faculty Salaries And Benefits Per Student	Direct Instructional Cost Per FTE Student	Full Cost Per FTE _Student*	Percentag bution o	f Faculty		ge Faculty Sa and Benefits	laries
				- July Control	3 cudent-	Full-Time	Part-Time	Full-Time	Part-Time	Average
Academic Vocational	2, 713 2,711	25. 2 19. 1	\$ 796 1,029	\$ 909 1,398	\$ 1,469 2,052	62% 64%	38% 36%	\$ 24,656	\$ 12,386	\$ 20,020
Academic Year Tota	1 5,324	21.7	\$ 915	\$ 1,158	\$ 1,766	64%	36%	22,777 \$ 23,555	13,962 \$ 13,272	19,546 \$ 19,804
NORTH SEATTLE										. 20,000
Academic Vocational	1,474 2,083	21.0 22.6	\$ 913 809	\$ 1,105 1,096	\$ 1,833 1,732	60%	40%	\$ 23,135	. \$ 13,367	\$ 19,206
Academic Year Tota	1 3 <b>,</b> 557	21.9	\$ 852		-	56%	44%	21,600	14,032	18,288
			<b>4</b> 002	\$ 1,100	\$ 1,774	58%	42%	\$ 22,286	\$ 13,758	\$ 18,685
SOUTH SEATTLE										
Academic Vocational	677 2,405	20.2 20.8	\$ 762 821	\$ 981 1,176	\$ 1,960 1,961	46% 54%	54% 46%	\$ 19,870	\$ 11,708	\$ 15,424
Academic Year Tolai	3,082	20.7	\$ 808	\$ 1,133	•		46%	20,625	12,884	17,061
SHORELINE			. 555	<b>4</b> 1,100	\$ 1,961	52%	48%	\$ 20,477	\$ 12,584	\$ 16,694
Academic	3,068	24.2	•							
Vocational Academic Year Total	1,711	24.3 17.7	\$ 738 980	\$ 992 1,234	\$ 1,465 1,856	62% 57%	32% 43%	\$ 21,298 20,762	\$ 10,678 12,778	\$ 17,926 17,346
Productive lear total	4,719	21.4	\$ 826	\$ 1,080	\$ 1,605	63%	37%	\$ 21,086	\$ 11,755	
BELLEVUE	-							,	7 11,733	\$ 17,672
Academic Vocational	2,580 1,573	24.8 18.5	\$ 686 805	\$ 857 978	\$ 1,554 1,742	51% 35%	49% 65%	\$ 23,427 22,193	\$ 10,338	\$ 17,039
Academic Year Total	4,153	22.0	\$ 731	\$ 902	\$ 1,625	44%			10,894	14,894
HIGHL INE					¥ 1,010	44%	56%	\$ 22,981	\$ 10,627	\$ 16,074
Academic Vocational	2,707 1,998	22.4 20.6	\$ . 832 731	\$ 962 955	\$ 1,585 1,555	65% ~	35%	\$ 22,764	\$ 10,945	\$ 18,653
Academic Year Total	4,705	21.6	\$ 789	\$ 959	\$ 1,573	43% 55%	57% 45%	19,597	11,620	15,060 \$ 17,052

Includes departmental administration

#### TABLÉ A-1 (Cont.)

# COMMUNITY COLLEGE DETAIL DETAIL OF INSTRUCTIONAL EXPENDITURES ACADEMIC YEAR 1978-79

							**** ********					
	GREEN RIVER	FTE Students	Student/ Faculty Ratio	Sa 'And	Faculty Salaries d Benefits er Student	Direct Instructional Cost Per FTE Student	Full Cost Per FTE Student*		age Distri- of Faculty	a	ge Faculty Sal	
	PREEN KINEW			-	,		000000	1 U11 - 1 100	Part-Time	Full-Time	Part-Time	Average
	Academic Vocational	1,957 1,980	22.5 20.7	\$		\$ 1,041 1,010	\$ 1,813 1,772	55% 48%	45% 52%	\$ 25,224 24,031	\$ 12,719 11,366	\$ 19,590 17,421
	Academic Year Total	3,937	21.5	\$	\$ 857	\$ 1,026	\$ 1,792	51% .	49%	\$ 24,641	\$ 11,961	\$ 18,455
	FORT STEILACOOM			•								
	Academic Vocational	2,669 1,533	27.7 21.7	\$ -	5 562 657	\$ 750 944	\$ 1,401 1,655	48% 42%	52% 58%	\$ 22,362 20,782	\$ 9,236 9,430	\$ 15,595 14,249
	Academic Year Total	1 4,202	25.2	\$	5 597	\$ 821	\$ 1,494	46%	54%	\$ 21,743	\$ 9,323	\$ 15,025
	CENTRALIA											¥,
Ą	Academic Vocational	1,309 694	18.9 16.0	\$	824 992	\$ 1,001 1,323	\$ 1,794 2,310	46% 62%	54% 38%	\$ 22,527 20,349	\$ 9,609 8,350	\$ 15,561 15,828
4	Academic Year Total	2,003	17.8	\$	882	\$ 1,113	\$ 1,973	52%	43%	\$ 21,527	\$ 9,225	15,828 \$ 15,664
	OLYMPIA TECHNICAL									•		5
,	Academic Vocational	1,503	18.7	\$	 809	\$ 999	\$ 1,926	 53%	 47%	\$ 20,033	\$ 9,709	\$ 15,135
	Academic Year Total	1,503	18.7	\$	809	\$ 999	\$ 1,926	- 53%	47%	\$ 20,033	\$ 9,709	\$ 15,135 \$ 15,135
	LOWER COLUMBIA										• • •	* **;
1	Vocational	1,000 1,066	18.6 17.0	\$	965 890	\$ 1,119 1,125	\$ 2,057 1,977	69% 54%	31% 46%	\$ 22,039 20,647	\$ 8,998 3,551	\$ 17,984 15,101
	Academic Year Total	2,066	17.7	\$	926	\$ 1,122	\$ 2,016	61%	39%			15,101 \$ 16,429
L4 <u>c</u>	CLARK		•				,3					11
٧	Vocational	2,377 1,801	23.9 18.6	\$	659 803	\$ 861 1,031	\$ 1,508 1,750	· 49% 52%	51% 48%	\$ 23,028 20,326	\$ 8,618 9,033	\$ 15,740 14,926
P	Academic Year Total	4,178	21.3	\$	721	\$ 927	\$ 1,612	51%	49%			\$ 15,338
	* Includes departm										· · ·	* **,000

Includes departmental administration

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TABLE A-1 (Cont.)

## COMMUNITY COLLEGE DETAIL DETAIL OF INSTRUCTIONAL EXPENDITURES ACADEMIC YEAR 1978-79

						CAN 13/0-/3					
		FTE Students	Student/ Faculty Ratio	Faculty Salaries And Benefits Per Student	Direct Instructional Cost Per _FTE Student	Full Cost Per FTE Student*	bution o	ge Distri- of Faculty		je Faculty Sal <u>and</u> Benefits	laries
	WENATCHEE VALLEY				THE OCCUPANT	_ Student-	Full-Time	Part-Time	Full-Time	Part-Time	Average
	Academic Yocational	1,071 765	19.3 15.0	\$ 851 920	\$ 957 1,204	\$ 1,827 2,199	68% 63%	32% 37%	\$ 21,089 17,436	\$ 6,374	\$ 16,412
	-Academic Year Total	. 1,837	17.3	\$ 880	\$ 1,060	\$ 1,982	<b>366%</b>	34%	\$ 19,411	7,639 \$ 7,024	13,340 \$ 15,182
	YAKIMA VALLEY					•					
	Academic Vocational	1,673 1,279	20.7 16.0	\$ 909 944	\$ 1,047. 1,202	\$ 1,770 . 1,963	66% 49%	34% 51%	\$ 24,042 22,086	\$ 8,577 8,565	\$ 18,798 15,139
	Academic Year Total	2,952	18.4	\$ 924	\$ 1,114	\$ 1,853	57%	43%	\$ 23,219	\$ 8,570	\$ 16,981
1	SPOKANE				- \	•			, ==,===	<b>V</b> 0,070	\$ 10,501
	Academic Vocational	1,519 4,741	23.6 20.9	\$ 777 866	\$ 990 1,176	\$ 1,762 1,823	. 75% 70%	· 25% 30%	\$ 20,279 19,826	\$ 12,755 14,110	\$ 18,370 18,113
A-5 -	Academic Year Total	6,260	21.5	\$ 845	\$ 1,131	\$ 1,808	71%	. 29%	\$ 19,932	\$ 13,848	\$ 18,170
•	SPOKANE FALLS			•		c					
	Academic Vocational	3,659 2,717	21.6 20.6	\$ 687 675	\$ 866 967	\$ 1,440 1,569	45% 42%	· 55% 58%	\$ 22,331 19,475	\$ 8,579 9,861	\$ 14,831 13,835
	Academic Year Total	6,376	21.1	\$ 682	- \$ 909	\$ 1,495	44%	56%	\$ 21,138	\$ 9,161	\$ 14,417
	BIG BEND										
,	RACademic Vocational	533 646	17.7 14.1	\$ 1,091 997	\$ 1,172 1,789	\$ 2,424 3,213	56% 42%	44% 58%	\$ 22,567 21,553	\$ 15,089 8,648	\$ 19,293 14,056
	Academic Year Total	1,184	15.5	\$ 1,039	\$ 1,509	\$ 2,855	48%	52%	\$ 22,031	\$ 10,795	\$ 16,145
	COLUMBIA BASIN				,	ſ					
	Academic Vocational	1,512 1,905	22.0 18.2	\$ 815 783	\$ 1,009 ° 960	\$ 1,746 1,608	66% 42%	34% 58%,	\$ 22,729 21,323	\$ 8,531	\$ 17,910
	Academic Year Total	3,417	19.7	\$ 797 ·	\$ 982	\$ 1,669	51%	49%	\$ 22,040	9,217 \$ 9,026	14,275 \$ 15,719
	•										•

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TABLE A-1 (Cont.)

### COMMUNITY COLLEGE DETAIL DETAIL OF INSTRUCTIONAL EXPENDITURES ACADEMIC YEAR 1978-79

NALLA WALLA	·FTE Students	Student/ Faculty Ratio	Faculty Salaries And Benefits Per Student	Direct Instructional Cost Per FTE Student	Full Cost Per FTE Student*	Percentage bution of Full-Time	ge Distri- of Faculty Part-Time	Averag Full-Time	e Faculty Sal	
THE CALL THE CALL							70.0-71112	· rari-rime	Part-Time	Average
Academic Vocational	1,374 1,513	22.2 19.0	\$ 610 799	\$ 878 897	\$ 1,687 1,751	51% 67%	49% 37%	\$ 18,49± \$ 17,940	\$ 8,512 \$ 9,420	\$ 13,569 \$ 15,140
Academic Year Total	2,887	20.4	\$ 709	\$ 888	\$ 1,721	60%	40%	\$ 18,143	\$ 8,932	\$ 14,455
MATCOM							•		v	
Academic Vocational	584 407	18.2 27.5	\$ 874 · 557	\$ 959 650	\$ 2,238 1,659	37% 35%	63% 65%	\$ 22;560 24,501	\$ 11,999	\$ 15,892
Academic Year Total	991	21.1	\$ 744	\$ 832	\$ 2,000				, 10,348	15,321
TACCHA			, , , , ,	<b>V</b> 002	\$ 2,000	36%	64%	\$ 23,152	\$ 11,469	\$ 15,712
Incc. A										2
Academic Vocational	2,667 754	24.7 18.5	\$ 760 840	\$ 935 1,083	\$ 1,585 1,953	50% 40%	50% 60%	\$ 27,307 24,411	\$ 10,095 9,560	\$ 18,773
Academic Year Total	3,421	23.0	\$ 778	\$ 968	\$ 1,666	48%	52%	\$ 26,638	\$ 9,227	,15,515 \$ 17,879

Includes Jepartmental administration.

### APPENDIX B

1978-79 UNIT EXPENDITURES STUDY
STUDENT CREDIT HOUR DISTRIBUTION

TABLE B-1
UNIVERSITY OF WASHINGTON

### STUDENT CREDIT HOURS BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPEND TURES STUDY

	<u>Discipline</u>	Lower <u>Division</u>	Upper <u>Division</u>	. 500 Level	600+ Level	_Total	
010 020 030 040 050 060 070 080 090 1100 1200 1400 1500 1700 1800 1900 2000 2100 4900	Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Health Professions Home Economics Law Letters Library Science Mathematics Military Sciences Physical Sciences Fyschology Public Affairs and Services Social Sciences	712 6,614 8,898 5,726 473 1,044 9,204 12,268 13,509 532 25 26,739  26,739  23,179 315 29,022 11,927 237 34,491 2,354	7,033 6,558 638 4,193 17;919 4,636 809 9,865 18,888 8,525 4,737 1,330 2,343 60 9,467 440 3,211 428 5,533 6,098 1,764 23,672 1,264	622 1,359 87 615 5,035 171 366 6,003 2,692 1,168 817 632 120 6,084 1,444 986 433  1,722 878 5,165 1,895 352	1,575 469 7 1,057 306 114 262 1,318 2,017 714 528 116 101 267 1,081 13 353 3,057 468 229 1,660 169	11,306 9,079 1,444 12,479 32,158 10,647 1,910 18,230 32,801 22,675 19,591 2,710 2,589 6,411 38,731 1,439 27,176 743 39,334 19,371 7,395 61,718 4,139	1.0
O 1	, , ,	190,138	139,411	38,646	15,881	384,076	12

TABLE B-2

### WASHINGTON STATE UNIVERSITY

### STUDENT CREDIT HOURS BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

·	1.	Lower	Unnau	500	<b>600</b> .	
	Discipline.	Division	Upper <u>D</u> ivision	500 Level	600+	Tata 1
		311131011	<u> </u>	- Level	<u>Level</u>	<u>Total</u>
0100	2 and the set of 1/C2001 CC2	3,583	7,152	780	1,246	12,761
0200	Architecture and Environmental Design				1,240	12,701
0300	Area Studies					
0400	Biological Sciences !	10,131	6,197	1,249	1,250	18,827
0500	Business and Management	8,627	10,744	613	107	
0600	Communications	3,844	2,518	015		20,091
0700	Computer and Information Sciences	2,826	796	181	171	6,362
0800	Education	7,411	10,435	1,665		3,974
0900	Engineering .	5,029	11,249		732	20,243
1000	Fine and Applied Arts	4,043	4,328	895 337	574	17,747
1100	Foreign Language	3,689		337	120	8,828
1200	Health Professions	3,009	1,536	70	36	5,331
1300	Home Economics	1 210	2 005	150		
1400	Law	4,240	3,065	158	113	7,576
1500	Letters	16 226				
1600	Library Science	16,326	` 3 <b>,</b> 926	577	399	21,228
1700	Mathematics	10 100				~-
1800		12,188	1,384	~ 229	84	13,885
1900	Military Sciences					
2000	Physical Sciences	12,963	2 <b>,66</b> 9	624	831	17,087
	Psychology	5,865	3,145	757	234	10,001
2100	Public Affairs and Services	663	914	76	90	1,743
2200	Social Sciences	16,079	11,607	1,179	992	29,857
4900	Interdisciplinary Studies	~-	735			735
	TOTAL	117,507	82,400	9,390	6,979	216,276

TABLE B-3

### CENTRAL WASHINGTON UNIVERSITY

### STUDENT CREDIT HOURS BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

		Discipline	Lower Division	Upper Division	500 Lev <b>e</b> 1	600+ <u>Leve</u> l	Total
: :: ::	1500 1500 1600- 1700 1800 1900 2000	Agriculture and Natural Resources Architecture and Environmental Design Area Studies Biological Sciences Business and Management Communications Computer and Information Sciences Education Engineering Fine and Applied Arts Foreign Language Health Professions Home Economics Law Letters Library Science Mathematics Military Sciences Physical Sciences Physical Sciences Psychology Public Affairs and Services Social Sciences Interdisciplinary Studies	Division  5 1,711 2,121 447 527 5,443 4,954 1,850 1,193 3,936 3,373 2,126 2,452 352 6,060	Division  39 1,203 7,295 307 121 15,329 2,407 254 905 2,972 199 63 1,055 3,508 1,192 4,737	Level  45 64 1,515 403 121 54 23 4 505 45	Level  12 328 25 10 8 2 134 13	Total  44 2,971 9,480 754 648 22,615 7,789 2,104 2,229 6,967 2,104 3,603 63 3,187 6,599 1,544 10,855
		TOTAL	394 36,944	351 41,937	218 2,997	15 552	978 82,430
_							

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TABLE B-4
EASTERN WASHINGTON UNIVERSITY

### STUDENT CREDIT HOURS BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

	Discipline	Lower <u>Division</u>	Upper Division	500 Level	600+ <u>Leve1</u>	<u>Total</u>
0100	D					
0200 0300	Architecture and Environmental Design		445	90	2	537
		·			-	337
0400	Biological Sciences	1,814	1,490	69	59	3,432
0500	Business and Management	3,240	6,307	799	5	10,351
0600	Communications	900	2,293	26	J	
0700	Computer and Information Sciences		-,			3,219
0800	Education	4,931	13,215	859	204	10 000
0900	Engineering	227	420	5	_	19,209
1000	Fine and Applied Arts	2,951	3,694	121	4	656
1100	Foreign Language	1,841	269	_	46	6,812
1200	Health Professions	-,011	209	6		2,116
1300	Home Economics	279	1 0/1	***	•• ••	
1400	Law	279	1,041		~ ~	1,320
1500	Letters	5,308	1 000			~ ⊷
1600	Library Science	5,300	1,888	114	24	7,334
1700	Mathematics	4 500		• •		
1800	Military Sciences	4,708	674	45		5,427
1900	Physical Sciences	125	169	₩ ₩	~ ~	294
2000	Psychology	4,205	1,371	180	105	5,861
2100	Public Affairs and Countries	2,361	3,400	528	201	6,490
2200	Public Affairs and Services	347	1,467	1,350	254	3,418
4900	Social Sciences	7,211	4,650	203	14	12,078
4300	Interdisciplinary Studies	114	179			293
	TOTAL	40,562	42,972	4,395	918	88,847

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TABLE B-5

### WESTERN WASHINGTON UNIVERSITY

### STUDENT CREDIT HOURS BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

v	Discipline	Lower <u>Division</u>	Upper <u>Division</u>	500 Level	600+ <u>Leve</u> 1	<u>Total</u>
0100	Agriculture and Natural Resources					<del></del>
0200	Architecture and Environmental Design					
0300	Area Studies					
0400	Biological Sciences	2,516	1 000			
0500	Business and Management		1,988	84	52	4,640
0600	Communications	3,157	6,425	1		9,583
0700	Computer and Information Sciences	442	692 °°			1,134
0800	Education					
0900	Engineering	5,786	11,036	2,163	294	19,279
1000	Fine and Applied Appl					20,270
1100	Fine and Applied Arts	6,472°	4,184	'142	9	10,807
	Foreign Language	3,452	968	3		4,423
1200	Health Professions					7,723
1300	Home Economics	952	727			1 670
1400	Law					1,679
1500	Letters o.	6,942	3,503	105	10	10 000
1600	Library Science	-,512	J, JUJ	195	19	10,659
1700	Mathematics	9,180	1 252			
1800	Military Sciences	9,100	1,253	26	2	10,461
1900	Physical Sciences	0 706			** ***	
2000	Psychology	8,786	2,392	152	<b>~</b> 90	11,420
2100	Public Affairs and Services	2,782	4,814	484	30	8,110
2200	Social Sciences					
4900	Intendicainline Ct. di	14,425	11,504	434	52	26,415
4300	Interdisciplinary Studies	6,102	5,159	6		11,267
,	TOTAL	70,994	54,645	3,690	548	129,877

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### APPENDIX C

FACULTY FULL-TIME EQUIVALENTS
BY COURSE LEVEL AND DISCIPLINE

TABLE C-1

FULL-TIML EQUIVALENT FACULTY BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

#### UNIVERSITY OF WASHINGTON

Discipline   Division   Division   Division   Level   Level   Level   Administration   Total
Olion   Agriculture and Natural Resources   A.16   31.15   7.44   14.72     57.47
Olion   Agriculture and Natural Resources   4.16   31.15   7.44   14.72     57.47
Name
Name
0300 Area Studies 0400 Biological Sciences 0500 Business and Management 0600 Communications 0700 Computer and Information Sciences 0800 Education 0800 Engineering 0900 Engineering 0900 Fine and Applied Arts 1100 Foreign Language 1200 Health Professions 1300 Home Economics 1400 Law 1500 Letters 1600 Library Science 1700 Sign And Sign A
17.46   35.21   9.54   10.38   2.08   74.67
0500 Business and Management     17.46     35.21     9.54     10.38     2.08     74.67       0600 Communications     9.34     16.67     1.80     1.67     .84     30.32       0700 Computer and Information Sciences     1.46     3.21     3.84     2.98      11.49       0800 Education     3.53     48.15     42.75     15.58     .28     110.29       0900 Engineering     26.13     87.71     24.28     21.19     5.57     164.88       1000 Fine and Applied Arts     50.75     56.27     14.12     9.64     2.11     132.89       1200 Health Professions     3.90     168.44     77.77     172.96     27.67     450.74       1400 Law      .11     11.85     1.27     1.59     .83     15.65       1500 Letters     69.52     42.52     15.71     9.08     4.50     141.33       1600 Library Science      5.89     9.33     63     4.50     141.33
0600 Communications       16.22       56.50       34.09       5.89       4.76       117.46         0700 Computer and Information Sciences       1.46       3.21       3.84       2.98        11.49         0800 Education       3.53       48.15       42.75       15.58       .28       110.29         1000 Fine and Applied Arts       50.75       56.27       14.12       9.64       2.11       132.89         1200 Health Professions       3.90       168.44       77.77       172.96       27.67       450.74         1400 Law        .11       11.85       1.27       1.59       .83       15.65         1500 Letters       69.52       42.52       15.71       9.08       4.50       141.33         1600 Library Science        5.89       9.33       63       60       141.33
0700 Computer and Information Sciences 1.46 3.21 3.84 2.98 11.49 0900 Engineering 3.53 48.15 42.75 15.58 .28 110.29 1000 Fine and Applied Arts 50.75 56.27 14.12 9.64 2.11 132.89 1200 Health Professions 46.08 35.50 13.07 8.13 4.58 107.36 1300 Home Economics 3.90 168.44 77.77 172.96 27.67 450.74 1400 Law 1.13 38.78 4.94 43.85 1600 Library Science 5.89 9.33 5.30 161.33 4.50 141.33
0800 Education 3.51
0900 Engineering     3.53     48.15     42.75     15.58     .28     110.29       1000 Fine and Applied Arts     26.13     87.71     24.28     21.19     5.57     164.88       1100 Foreign Language     46.08     35.50     13.07     8.13     4.58     107.36       1200 Health Professions     3.90     168.44     77.77     172.96     27.67     450.74       1300 Home Economics     .11     11.85     1.27     1.59     .83     15.65       1500 Letters     69.52     42.52     15.71     9.08     4.50     141.33       1600 Library Science      5.89     9.33     63     60
1000   Engineering   26.13   87.71   24.28   21.19   5.57   164.88
1100   Fine and Applied Arts   50.75   56.27   14.12   9.64   2.11   132.89
1100 Foreign Language     46.08     35.50     13.07     8.13     4.58     107.36       1200 Health Professions     3.90     168.44     77.77     172.96     27.67     450.74       1300 Home Economics     .11     11.85     1.27     1.59     .83     15.65       1500 Letters     -     .13     38.78     4.94     -     43.85       1600 Library Science     -     5.89     9.33     63     60
1200 Health Professions     3.90     168.44     77.77     172.96     27.67     450.74       1300 Home Economics     .11     11.85     1.27     1.59     .83     15.65       1500 Letters     -     .13     38.78     4.94     -     43.85       1600 Library Science     -     5.89     9.33     63
1300   Home Economics   3.90   168.44   77.77   172.96   27.67   450.74
1400 Law .11 11.85 1.27 1.59 .83 15.65 1500 Letters .13 38.78 4.94 43.85 1600 Library Science .7 5.89 9.33 63 60 141.33
1500 Letters13 38.78 4.94 - 43.85 1600 Library Science - 5.89 9.33 63 4.50 141.33
1600 Library Science 69.52 42.52 15.71 9.08 4.50 141.33
1000 Library Science 5.89 9.33 63 60 141.33
38 15 15 70 1 0.00 40.00
1800 military Sciences 75.00 /5.00
1900 Physical Sciences
2000 Devekalagy 24.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0
2100 Public Affrica and Samura 12.15 19.29 10.56 7.98 1.26 51.24
2200 5-21 5-11 5-11 5-11 5-11
71 QN 07 07 22 07 10 00 = 33.17
4900 Interdisciplinary Studies 6.56 7.57 4.37 2000 5.02 195.80
22.39
TOTAL 418.77 833.36 413.02 366.71 70.02 3.102.70
418.77 833.36 413.02 366.71 70.92 2,102.78

TABLE C-2

FULL-T.4E EQUIVALENT FACULTY BY LEVEL AND DISCIPLINE
1978-79 UNIT EXPENDITURES STUDY

### WASHINGTON STATE UNIVERSITY

	,		-				
	<u>Discipline</u> '	Lower <u>Division</u>	Upper <u>Division</u>	500 <u>Levěl</u>	600÷ Level	Departmental Administration	Total
0100 0200 0300	Architecture and Environmental Design	7.92 	24.93	7.11	14,03	4.25	58.24
0400	Area Studies Biological Sciences			}			
0500	Business and Management	19.54	25.17	9.46	15.57	5.00	74.74
0600	Communications	17.67 ' 4.23	38.03 7.72	, 4.41	1.57 کی	2.00	63.68
0700 0800	The same and same could be feller	5.23	3.08	2.05	2.53	50	12.45
0900	Education Engineering	25.30	37.79	12.62	7.70	.50 2.00	13.39
1000	Fine and Applied Arts	15.86 12.26	48.43	9.91	7.27	3.50	85.41 84.97
1100	Foreign Language	9.55	19.74 11.91	4.23	1.09	1.00	38.32
1200 1300	Health Professions Home Economics	1.19	101.37	1.96 25.15	.32 8.84	.50	24.24
1400	Law	6.34	14.99	2.20	1.66	2.50 1.50	139.05 26.69
1500	Letters	38.99	25 70	0.00			
1600 1700	Library Science	50.55	25.79	8.96	7.96	2.00	83.70
1800	Mathematics Military Sciences	18.81	8.33	5.17	1.69	50	24 50
1900	Physical Sciences	24.53	17.10			d	34.50
2000	Psychology	5.77	17.12 7.67	9.63	9.02	2.00	62.30
2100 2200	Public Affairs-and Services Social Sciences	1.74	· 2.57	6.46. .76	2.40 .81	.50	22.80
4900	Interdisciplinary Studies	35.30	54.83	15.95	14.28	.50 .4.25	6.38 124.61
			13.05			50	13.55
	TOTAL	250.23	462.52	126.03	96.74	33.50	969.02



TABLE C-3 FULL-T:ME EQUIVALENT FACULTY BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

#### CENTRAL WASHINGTON UNIVERSITY

<u>Oiscipline</u>	Lower <u>Division</u>	Upper Division	500 Level	600+ Leve 1	Departmental Administration	Total
0100 Agriculture and Natural Resources 0200 Architecture and Environmental Design 0300 Area Studies 0400 Biological Sciences 0500 Business and Management 0600 Communications 0700 Computer and Information Sciences Education 0900 Engineering 1000 Fine and Applied Arts 1100 Foreign Language 1200 Health Professions 1300 Low 1500 Letters 1600 Library Science 1700 Mathematics 1800 Military Sciences 1900 Physical Sciences 1900 Physical Sciences 2000 Psychology 2100 Public Affairs and Services 2200 Social Sciences 4900 Interdisciplinary Studies	. 15 3.47 3.78 1.22 .73 17.84		3.70 	.06 		Total
		1// . 15	20.41	3.21	13.97	310.59

TABLE C-4 FULL-TIME EQUIVALENT FACULTY BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

### EASTERN WASHINGTON UNIVERSITY

	<u>Discipline</u>	Lower Division	Unper Division	500 <u>Leve 1</u>	600+ <u>Le</u> ve 1	Departmental Administration	<u>Total</u>
0100	Agriculture and Natural Resources						10001
0200	Architecture and Fruitness 4-3 a				·		
0300	The contract of the contract o		1.50	1.13			2 62
							2.63
0400	Biological Sciences	4.16	5.89	.57			
0500	Business and Management	6.43	19.52		.70	.50	11.32
0600	Communications	2.88		5.50	.24	1.00	32.59
0700	Computer and Information		5.88	.20		1.50	10.46
0800	Education	15 13	, <del></del>				
0900	Engineering	15.17	34.28	3.56	1.03	1.50	55.54
1000	-Fine and Applied Arts	. 59	.64			.50	
1100	The and Applied Arts	5.36	23.36	2.14	.10		1.73
	Foreign Language 🖫	6.45	2.84	.21	.10	1.50	32.66
1200	Health Professions -		9.11	95		.50	10.00
1300	Home Economics	1.30	3.70		.06	1.00	11.12
1400	Law					.50	5.5 <b>0</b>
1500	Letters	15 05				• -	
1600	·Library Science	15.85	8.70	1.81		1.00	27.36
1700	Ma thema tics						-, .50
1800	Military Calanas	10.64	4.35	.90		.50	16.39
	Military Sciences						10.39
1900	Physical Sciences	9.28	7.89	1.45		1.50	
2000	PS y Cho logy	2.85	9.90	2.96	1.09	1.50	21.21
2100	Public Affairs and Services	1.57			1.15	1.00	17 <b>.</b> 86
2200	Social Sciences	15.04	5.48	6.13	2.12	~-	15.30
4900	Interdisciplinary Studies		25.39	1.54	•33	2.50	44.80
	and a series of the series of	6.43	2.41	.06		•50	9.40
	TOTAL	104.20	170.74	20 11	£ 02	15.50	J.70

104.20

170.74

29.11

6.82

15.50

326.37

TABLE C-5 FULL-TIME EQUIVALENT FACULTY BY LEVEL AND DISCIPLINE 1978-79 UNIT EXPENDITURES STUDY

### WESTERN WASHINGTON UNIVERSITY

	Discipline	Lower Division	Upper Division	500 <u>Leve1</u>	600+ Level	Departmental Administration	<u>Total</u>
0100				~~			
0300	Area Studies			·			
0400	Biological Sciences	4.50					
0500		4.68	11.11	1.25	1.06	.50	18.60
3600		5.06	18. 19	.01	~-	1.50	24.76
0700	Computer and Information	1.72	2.47			.50	
0080						.30	4.69
0900		15.56	51.62	13.42	2.48		/
	Engineering					1.50	84.58
1000	Fine and Applied Arts .	20.63	21.30	1 44	16		
1100	Foreign Language	12.16		1.44	. 16	1.50	45.03
1200	Health Professions		5.66	.07		.50	18.39
1300	Home Economics	1 70	4.40	2.25	. 18	1.00	7.83
1400	Law	1.79	3.77			.50	6.06
1500	Letters		••	•	`		0.00
1600	Library Science	19.40	13.64	1.78	.33		25 62
1700		<b></b>	••		.55	1.50	36.55
	Mathematics	18.16	5.85	.59			
1800	Military Sciences				.10	50	25.20
1900	Physical Sciences	17.05	17 47	2 40		<b></b> ,	
2000	Psychology		17.47	3: 48	2.07	ر 2.50	41.57
2100	Public Affairs and Services	3.35	21.99	4.69	.56	₩.50	31.09
2200	Social Sciences	04.50		~-			305
4900	Interdisciplinary Studies	24.62	40.57	4.09	.99	3.00	73.27
	succedizablingth Senatas	16.80	22.:3	.12		.50	
	TOTAL				-	• 30	39.60
	IONE	160.98	240.22	33.19	7.93	15.00	457.32

### APPENDIX D

ALLOCATION PROCEDURES FOR THE INDIRECT COST ALLOCATIONS

The Council recommends that the 1979-81 instructional cost base include:

- Direct instruction costs such as salaries and fringe benefits of instructional staff, support personnel, such as laboratory assistants, supplies, equipment, etc.;
- (2) Other instructional costs such as admissions, registration and other student services not financed by service and activities fees;
- (3) A proportional share of such indirect costs as libraries, administration, etc.

In addition, the Council recommends that the cost base <u>not</u> include the direct and indirect costs of research and public service activities, self-sustaining activities, summer programs, capital amortization costs, inter-collegiate athletics, auxiliary enterprises (dormitories, etc.), financial aid grants and student activities financed from services and activities fees.

The above criteria were the assumptions used in the calculations of both the 1975-77 and 1977-79 instructional costs used to calculate tuition and operation fee rates.

The following listing provides the detailed allocation procedures recommended for the indirect cost allocations.

Program 10 - <u>Sponsored Programs</u>: Final cost objective - receives allocations from Institutional Support and Plant Operation and Maintenance programs.

Program 9 - Plant Operation and Maintenance: Allocate expenditures to all programs based on assignable square feet with the exception of the summer session, intercollegiate athletics from other than state and general local funds and auxiliary enterprises from other than state or general local funds. Within programs the allocation will be based on total expense.

Program 8 - <u>Institutional Support</u>

Category 8.3 - <u>Unemployment Compensation/Supplementation</u>: Allocate expenditures on the basis of total salaries and wages to all accounts other than Sponsored Programs, Harborview Hospital, Plant Operation and Maintenance, Institutional Support, Student Financial Aid Grants, and Separately Organized Summer Sessions.

Category 8.2 - Community Relations: Final cost objective - receives allocations from Plant Operation and Maintenance and Institutional Support account.

Category 8.1 - Institutional Management, Services, and Fiscal Operations: Allocate expenditures on the basis of total expense to all accounts other than Plant Operation and Maintenance, Student Financial Aid Grants, and Separately Organized Summer Sessions.



### Program 7 - Hospitals

Category 7.3 - <u>Patient Service</u>: Final cost objective - receives allocations from Institutional Support and Plant Operation and Maintenance Programs.

Category 7.2 - Harborview Hospital: Final cost objective - receives no allocations.

Category 7.1 - <u>Teaching Hospitals</u>: Final cost objective - receives allocations from Institutional Support and Plant Operation and Maintenance Programs.

#### Program 6 - Student Services

Category 6.6 - Student Financial Aid Grants: Final cost objective - receives allocations from Student Financial Aid Administration.

Category 6.5 - Auxiliary Enterprises: Final cost objective - receives allocations from Institutional Support Program.

Category 6.4 - <u>Intercollegiate Athletics</u>: Final cost objective - receives allocations from Institutional Support Program and to the extent supported from state or general local funds, from Plant Operation and Maintenance.

Cagegories 6.1.7100, 6.2 and 6.3 - All Other Student Services Accounts: Allocate expenditures to Academic and Vocational Instruction on the basis of student credit hours.

Category 6.1.7200 - Financial Aid Administration: Allocate expenditure to Student Financial Aid Grants based on total expense.

Program 5 - <u>Libraries</u>: Allocate to Academic and Vocational Instruction, Community Education, Research, and Public Service on the basis of a weighted measure equal to the sum of full-time equivalent faculty and full-time equivalent students.

### Program 4 - Primary Support Services

Cagegories 4.2 and 4,3 - Ancillary Support and Academic Administration: Allocate expenditures to Academic and Vocational Instruction, Community Education, and Community Service on the basis of total full-time equivalent faculty.

Category 4.1 - Academic Computing: Allocate expenditures to Academic and Vocational Instruction and Community Education on the basis of total cost.



- D-3 -