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#### ABSTRACT

A review of the University of Alaska's operating and/ capital budget submission for fiscal year 1985 is presented. The review is directed at the educational and programmatic impact of the budget request. In addition, 11 recommendations endorsed by the Alaska Commission on Postsecondary Education are analyzed. Additional contents include: the student credit hour (SCH) growth associated. with subject matter for which new faculty members were requested, number of degrees awarded for the last 5 years for each campus, and SCH production by subject area for each campus. The following three assumptions on which the university's planning process is based are considered: enrollment demand is projected to increase at the rate of about 7 percent per year; revenue income from the state will not keep pace with the demand for services; and access to higher education will continue to be a dominant theme and demand for greater efficiency will increase. Recommendations include the following: the university should review degree programs that may have been underproductive over the past 5 academic years; the university should consider more innovative and flexible class scheduling to accommodate additional students; and the state should provide funding for campus facilities. (SW)

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## **Alaska Commission on Postsecondary Education**

# Review of the University of Alaska FY 1985 Operating and Capital Budgets

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Submitted to the Governor and the

Thirteenth Alaska State Legislature

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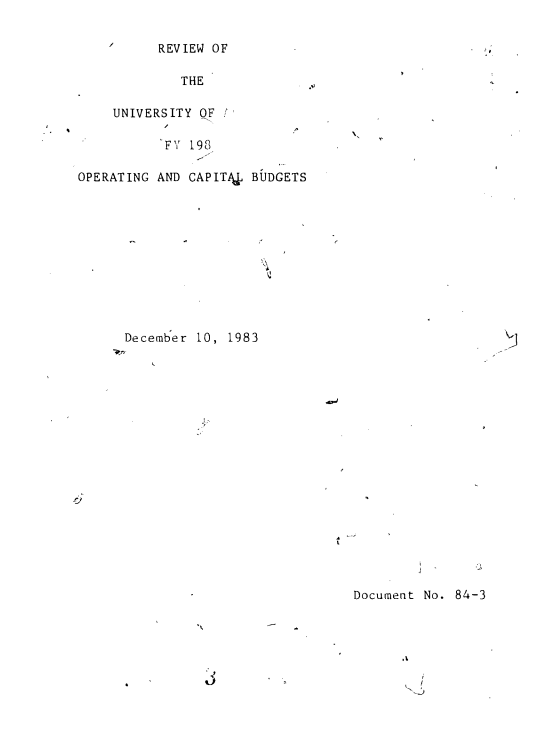
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December 10, 1983

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#### ALASKA COMMISSION ON POSTSECONDARY EDUCATION

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Dr. Kerry D. Romesburg Executive Director

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# TABLE OF CONTENTS

•		•	
	,	· (	PAGE
) .	•	۰. ۱	TAGE
	,		
Introduction	••••••••	• • • • • •	1
Executive Summary	• • • • • • • •	•••••	2
Issues and Concerns	••••		5
General Recommendations • • • •	• • • • • • • • •	• • • • • •	8,
Requested Faculty Positions	••••••	• • • • • •	24
Data	• • • • • • • • •	••••	28
Map of University of Alaska S	ýstem • • • • • •	• • • • • •	29
Degrees Offered and Awarded b	y Institution	···· )	30
Student Credit Hour Production	n by Discipline	2 ( V V	-
at Each Campus • • • • • •		• • • • • •	61
Appendix	•••••••••	••••••	. 100
~	, <b>4</b>		
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#### INTRODUCTION

In accordance with AS 14,42.030(a)(3), the Alaska Commission on Postsecondary Education presents this review of the University of Alaska EY 1985 Operating and Capital Budget Submission. This review is directed at the educational and programmatic impact of the budget request, and it attempts to address those issues that relate specifically to the quality of the educational process and efficient allocation of resources.

At its meeting on December 10, 1983, the Alaska Commission on Postsecondary Education endorsed 11 recommendations. These recommendations, along with explanations of each, are presented in this report.

Other sections of this report include the student credit hour the growth associated with subject matter for which new fare requested, number of degrees awarded for the last five years for each campus, and SCH production by subject area for each campus. These data were compiled to aid the Office of the Governor and members of the Legislature in their analysis. Questions about the data or the review may be directed to the commission staff.



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The University's planning process is based upon the following three assumptions:

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Assumption 1: Enrollment demand is projected to increase at the rate of about seven percent per year for the foreseeable future.

Assumption 2: Revenue income from the state will not keep pace with the order demand for services. In particular, new facilities construction will not keep pace with demand.

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Assumption 3: Access to higher education will continue to be a dominant theme and therefore demand for greater efficiency will increase.

The options open to the University are limited. It is clear that the idd on of new progress must be accounded by the determon of less productive programs. Care must be taken in the selection and funding of new facilities so that their use can serve the greatest need. The scheduling of educational activities, while striving to be convenient to students' needs, should enhance the efficient utilization of available facilities. It is these issues that the the following recommendations address.

Recommendation 1: THE UNIVERSITY SMOULD CONDUCT A RIGOROUS REVIEW OF. THOSE DEGREE PROGRAM THAT MAY BE UNDERPRODUCTIVE OVER THE PAST FIVE

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Recommendation 2: THE UNIVERSITY SHOULD ADDRESS, WITH SOME URGENCY, THE BURGEONING ENROLLMENTS IN DATA, PROCESSING COURSES.

Recommendation 3: THE CRITERION OF 840 MINUTES FOR THE COMPLETION OF ONE CREDIT HOUR SEEMS TO BE EXCESSIVE AND TENDS TO EXACERBATE SCHEDULING PROBLEMS, ESPECIALLY WHERE FACILITIES ARE LIMITED. THE 840-MINUTE REQUIREMENT SHOULD BE REDUCED TO 750 MINUTES PER CREDIT HOUR. <u>Recommendation 4</u>: THE UNIVERSITY SHOULD CONSIDER MORE INNOVATIVE AND FLEXIBLE SCHEDULING OF CLASSES TO ACCOMMODATE ADDITIONAL STUDENTS. <u>Recommendation 5</u>: ANCHORAGE COMMUNITY COLLEGE AND UNIVERSITY OF ALASKA -ANCHORAGE SHOULD CONSIDER SCHEDULING EEWER CLASSES AND CLASS SECTIONS BY DECREASING DUPLICATION OF GENERAL EDUCATION COURSES HELD AT BOTH CAMPUSES. <u>Recommendation 6</u>: THE TENTS USED FOR VOCATIONAL EDUCATION AT NORTHWEST COMMUNITY COLLEGE SHOULD BE REPLACED WITH A MORE PERMANENT FACILITY. <u>Recommendation 7</u>: PROVIDE ADDITIONAL FUNDING FOR THE UAA CLASS-LABORATORY BUILDING.

UNIVERSITY OF ALASKA-FAIRBANKS. Recommendation 9: PROVIDE FUNDING FOR THE ISLANDS COMMUNITY COLLEGE PHASE II BUILDING CONSTRUCTION. Recommendation 10: PROVIDE FUNDING FOR THE PRINCE WILLIAM SOUND COMMUNITY COLLEGE CAMPUS FACILITY. S 8,500,000

5 The final sections of this report include the student credit hour (SCH) growth associated with subject matter in those areas for which new faculty members were requested, number of degrees offered and awarded for the last five, years for each campus and SCH production by subject area for each campus. r à 5 \*\*3  $l_{p}^{*}$ -4-9

#### ISSUES AND CONCERNS

The FY 1985 Operating Budget General Fund Request of \$182,986.9 addresses four areas. Approximately 50 percent of the request concerns additional instructional services. Natural resources, education and research make up about 28 percent of the requests, and technology, vocational and career education represent approximately 10 percent. The remaining 12 percent of the incremental budget request is represented by essential support services.

The Capital Budget Request totals \$193,082,000 and is assigned priority / by the University in the following descending order:

Needs Assessment and Development Planning	\$ 2,750,000
New Capital Equipments	\$ 7,850,000
Alterations and Renovations,	\$ 12,000,000
New Buildings and Major Additions	\$165,458,000
Site Development Projects and Land Purchases	<u>\$ 5,024,000</u>

TOTAL \$ \$193,082,000

The University's planning process is based upon three assumptions. Each assumption will be addressed with comments by the Commission.

Assumption 1: Enrollment demand is projected to increase at the rate of about seven percent per year for the foreseeable future.

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Since 1979-80, the university system has grown at a yearly rate of about 9.6 percent. It should be noted, however, that there is considerable variation of growth rate among the units. For instance, Mat-Su Community College has increased its enrollment at a yearly rate of 23.2 percent, while Tanana Valley Community College have rown at a rate of 2.3 percent per year. Although the projected yearly growth rate of seven percent may be realistic, it is important to ascertain the growth of each institution.

Assumption 2: Revenue income from the state will not keep pace with the demand for services. In particular, new facilities construction will not keep pace with demand.

That portion of the FY 1985 Capital Budget Request which relates to new buildings and major additions and alterations is over \$165,000.0. In FY 1984, the total Capital Budget Request was less than \$160,000.0 and the University received \$62,065.4. If the FY 1985 Capital Budget Request is a true representation of response to student demand and the same proportion as last year is funded, then it is quite clear that new facilities construction will not keep pace.

<u>Assumption 3</u>: Access to higher education will continue to be a dominant theme and therefore demand for greater efficiency will increase.

Because of the generous state loan program and low tuition at the University, few students are denied access to postsecondary education for financial reasons. The threat to access within the state lies with the availability of courses and programs. A fundamental strategy of planning requires that the institutions attempt to 'assess, with as much accuracy as possible, the educational needs of the citizens so that the efficient use of available resources can be maximized.

The three assumptions discussed above -- that enrollment will continue to increase, that new facilities will be limited, and that access will continue to be a dominant issue -- serve to limit the options open to the University. It is clear that the addition of new programs must be accompanied by the deletion of less productive programs. Care must be taken in the selection and funding of new facilities so that their use. can serve the greatest need. Also, the scheduling of educational activities, while striving to be convenient to students' meeds, should enhance the efficient utilization of available facilities. issues that the following recommendations will address.



The following recommendations address those assumptions discussed in the previous section. Namely, that the university commitment to access and continuing student demand will place considerable strain upon the available facilities. Supporting data for the recommendations concerning capital projects are found in Commission document 84-4, <u>Instructional Space Utilization at the University of Alaska</u>. Copies may be obtained from the Commission office

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Recommendation 1: THE UNIVERSITY SHOULD CONDUCT A RIGOROUS REVIEW OF THOSE DEGREE PROGRAMS THAT MAY BE UNDERPRODUCTIVE OVER THE PAST FIVE ACADEMIC YEARS.

In February, 1983, the Commission published Document Number 83-6, Postsecondary Certificates and Degrees in the State of Alaska. The document identified /9 programs that may be underproductive. J Identification of those programs was determined by using the follooing culture.

or Legree	trogram	4-year period was less than.
Certificate <sup>°</sup>	1978	4
Associate	1977	۷.
Bachelor <sup>4</sup> s	1975	8
Bachelor's Master's	1977	4
boctorate	1975	4

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or Degree	established by:	byear period was less than:
Certaticate	1.9.78	}
Associate	* + 477	ŝ
Buchelor's	1925	4
Master's	1977	3
Distorate	1975	\$
		· / )

If should be explanated that the fact that a program falls below the manimum criterion does not necessarily mean it is underproductive. For instance, a particular low producing program may satisfy the



needs of the State or the community for a certain kind of specialist and it would be unwise to encourage more graduates in a limited job market. A program may provide a substantial number of service courses for another program of high productivity and eliminating the program may serve little purpose. Moreover, particularly at the certificate and associate degree levels, there is evidence that a significant number of students find gainful employment before completing all of the course work and thus elect not to graduate.

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were identified as falling below minimum criteria. The Commission urges that the University pay particular attention to the following programs in the coming months.

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Program	*		1		undudle	_		
laxonom	$r_{1}$ , $r_{1}$ , $r_{1}$ , $r_{2}$ , $r$	10 19	79-80	80-81	81-82	82-83	Total	
				. 5~				
0832	Music Educat	()	U	· 0	l	U	1	
0832	Music Education Secondary	0	0	0	2	0	2	
1004	Music Pertormance	0	1	()	O	1	2	
1007	Theater	()	0	-	()	1	3	
Level: 1	Master's	6						
09,2,2	Environmental Quality	₽						
	hngineering	<b>∞</b> ()	1	()	0	0	1	
1507	Creative Writing	• ()	0	()	0	1	1	

UNIVERSITY OF ALASKA, ANCHORAGE

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UNIVERSITY OF ALAŞKA, FAIRBANKS

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s.

#### Level: Bachelor's

C

Program			Nur	mber of (	Graduates	S	
Taxonomy	y Program Name	<u>م،</u> 78−79	79-80	80-81	81-82	82-83	Total
0307	Russian Studies V	0	1	0	0	0	1
0399	Northern Studies $^{arphi}$	0	0	3	0	õ	3
0832	Music Education	0	υ	2 `	0	0	2
0832	Music Education-Elementary	Ű	0	0	۰ ۲	1	
1199	Yupik Eskimo	U	-1	0	2	$\mathfrak{B}_{0}$	1 3
1505	Linguistics	0	0	0	1	, -	· 2 -
1902	Applied Physics	U	υ	0	0	Ŭ	0
2299	Geography & Regional Dir	U	0	0	0	0	0 0
level.	Maoter's						
0909	Electrical Englicering	.,	Ω.	U	U	U	υ
1701	Mathematics	1	1	0	U	U	2
1902	Physics	1	U	0	0	0	1
4902	General Science	1	U	υ	U	Û	1
.evel:	Doctorate						
0107	Wildlife Management	U	Û	0	0	ŋ	, 2
1902	Physics	U U	0 0	U U	0	.2 .0	2
1999	Geology & Geophysics	2	0	~ 0 ~ 0	0	0	0 2
• • • •	······································	-	.8	U	U	U	2
	$\widehat{\mathbf{r}}$						

UNIVERSITY OF ALASKA, JUNEAU

#### Level. A. ...... las

Program	6 N		Ítai	uber of	Graduate	5	
Taxonon	iy Program man	18-19	79-80	80-81	81-82	82-83	Total
5399 540 <u>6</u>	Power Technology Marine Technology	() 1	() , ()	0` O	0	0 0	0 2
Level:	Master's Noter				ar y	- •	
0566	Business Administration	0	l.	' <b>l</b>	()	0	2
0913	Science Minagement	0	0	Û	Û	U	O

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KETCHIKAN COMMUNITY COLLEGE

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Level: C	ertificate					۰.	•	
Program				Nut	mber of (	Graduate	9	
Taxonomy	Program Name		78-79	79-80	80-81	81-82	82-83	Total
5005	Clerk Typist	<i>¥</i>	0	0	0	0	0	0
5005	Stenographer	σ	0	0	0	0	0	0
Level: A	ssociate							
5307	Diesel Technology		l	1	U	0	0	2

KODIAN CONTORILY COLLEGE

#### Level. Cartificate

Program	y		Nut	mber of	Graduate	S.	
Taxonomy	Program Name	78-79	79-80	80-81	81-82	82-83	Total
5005	Office Occupations	0	8	0	0	o <sup>¶</sup>	0
5465	Home Economics	0	0	0	0	0	0
Level:	Associate				,	3	
5005	Office Occupations	()	1	0	0	0	1
5499	Commercial Fishing	Ο	0	0	0	. 0	0
5499	Seafood Processing	• 0	0	0	$N_{\mu} = 0$	0	0

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#### AUSKORWIN COMMUNEL COLLEGE

#### Level: Association Ņ

Program			Nui	nber of (	Graduates	3	
Taxonomy	Program Name	7879	79-80	80-81	81-82	82-83	Total
		`					
5299	Community Health						
	Practitioner	()	()	1	0	0	1
5600	Yupfk Linguage	()	()	0	()	0	0

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	F.1.
NÖRTHWEST	COMMUNITY COLLÈGE
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Level:	Cert	ificate	
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Program				Nur	nber of (	Graduate	S	
Taxonomy	Program Name		78-79	79-80	80-81	81-82	82-83	Total
							<b>6</b> -	
«5001	Business		0	0	0°*	0	0	0 .
	-		~					
X				•				
		ISLANDS	COMMUNITY	COLLEGE	5			

Certificate

	Program		78-74	<u>) Num</u> 79-80_,		Graduates		Total
	Taxonomy	Program Name	70-79	79-00 <sub>24</sub>	80-81	01-02	02-05	IOLAI
	5002	Accounting Clerk	U	U	U	U	Û	0
A	5005	Clerk Typist	0	, 0	0	0	0	0
			, <b>(</b>	9				

### TANANA VALLEY COMMUNITY COLLEGE

Level:	Cert	1 İ	ica	te

Pro	gram		mber of	f Graduates				
Tax	onomy	Program Name	78-79	79-80	80-81	81-82	82-83	Total
5	005	Office Occupations	U	, U	U	U	υ	υ
. 5	507	Fire Science Jechnology	1	0	0	0	0	1



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Recommendation 2: THE UNIVERSITY SHOULD ADDRESS, WITH SOME URGENCY, THE BURGEONING ENROLLMENTS IN DATA PROCESSING COURSES.

Like many other institutions in the nation, the University of Alaska is experiencing a phenomenal growth in computer science enrollments. Table A, on the following page, illustrates the Student credit hour (SCH) production of each campus over the past four years. While the SCH production associated with computer science courses for the entire university system is experiencing an average annual growth rate of 49 percent, the University centers (UAA, UAF, UAJ) have experienced an average annual growth rate of 58 percent, and the community colleges' growth rate has been 45 percent. Although the Commission does not expect this growth to continue at such a high rate, this is a discipline which evidences a marked potential for continued atrong growth.



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· • •	)	- Studei	nt Credit	Hours Gene	rated	
				rses in		, v
. <b>P</b> ,	ίŧ.	Data	-	ng lechnolo	gies	
		-24 - 64 		O FY 1983	<u>,</u> ,	ſ
					- <del>4</del> 4	% Change from
,		<u>FY 80</u>	FY 81	FY 82	FY 83	FY 80 to FY 83
UAA		78	105	390	1,332	1,608%
UAF	,	1,022	1,083	1,437	2,183	114%
UAJ	X	589	1,274	1,957	3,130	431%
	SUBTOLAL	1,089	2,402	٥,184	0,045	293%
a		ددد د	5,040	5,059	1,130	102%
100		<b>)</b> Y	()	76	570	1,302%
KEC.		107	_13	524	497	365%
KPCC		405	ευε	444	. 406	202%
KOCC		165	260	481	602	265%
KUCC		U	123	195	433	252%*
MSCC		0	57	501	820	1,339%*
NWCC		U	3	81	390	12,900%*
PWSCC		U	0	78	253	224%**
TVCC		10	<u> </u>	<u> </u>	1,130	11,200%
-	SUBIOIAI	786	959	~2,180	6,101	676%
	GRANDIOLAI	<u>c.008</u>	1,209	11,023	19,870	231%

\*•Change from FY 82 to FY 83

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Recommendation 3: THE CRITERION OF 840 MINUTES FOR THE COMPLETION OF ONE CREDIT HOUR SEEMS TO BE EXCESSIVE AND TENDS TO EXACERBATE SCHEDULING PROBLEMS, ESPECIALLY WHERE FACILITIES ARE LIMITED. THE 840-MINUTE REQUIREMENT SHOULD BE REDUCED TO 750 MINUTES PER CREDIT HOUR.

luis recommendation was included in the FY83 Budget Review. However, because the need for instructional space has become more acute, it is appropriate to include it again in this review.

The Osu minute standard is the origination of one credit hour presents very difficult problems with scheduling. Kecently, the administration at the University of Alaska-Anchorage reduced their 840-minute requirement to 750 minutes, which has helped this institution use its instructional space more efficiently. An example is in order. By reducing the credit hour requirement to 750 minutes, judicious scheduling can produce at least two extra class periods per orea between the hours of 8 and 5 for each classroom. Assuming that the cruciage law size is 2 students and that there are 20 standards is a minute 1 00 additional course encolments can be accommodated, int course, additional course encolments can be accommodated during eventing hours as well.

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The question arises if the reduction of time in the classroom has any relationship to the quality of the educational process. There is no evidence to indicate that the quality of learning improves with



additional class minutes or decreases with less classroom exposure. Moreover, the Northwest Association of Schools and Colleges has a minimum standard of 750 minutes per student credit hour.

Several schools of high academic quality were surveyed. The tollowing chart lists the institution and the number of minutes required for the completion of one semester hour:

Scalester hour Requirement University **6**50 . . . . . . . 661 Dartmouth college Indiana University 675 750 University of Arizona 750 University of Colorado 750 Brigham Young University Pepperdine University 150 110 Wayne Stat. Universit, D ى رالدىغەنىكا بە تەترە 180 800 NELL NOMEge 800 Caltionnia State Unive 4.1 800 University of Oklahoma

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The Commission realizes that there are institutions which perhaps equal the requirement of the University of Alaska and there are others which may even surpass its requirements. The Commission, however, feels that reducing the requirement to 750 minutes will not adversely attech quality and will play a major role in mitigating the problems experienced by those institutions with limited classroom facilities.

RETAINSTITUTE 4: THE UNIVERSITY SHOP D AND THEN HORE INNOVATIVE AND FLEXIBLE SCHEDULING OF CLASSES TO ACCOMMODATE ADDITIONAL STUDENTS

The following is a fist of scheduling strategies used by other institutions of higher education to enhance the efficient use of space. (It should be noted that some trategies are more appropriate for residential campuses with a large number of full-time day students while others may be more suitable for campuses comprised of a significant homber of commuting students. Nonetheless, these are officient to provide a caval, of for imaginative thinking as the Universit, attempt to maintain culticent space usage )

- 1. Schedule courses evenly thoughout the day and week.
- 2. Spread classes with many sections in the unpopular hours. For example, retrain from offering basic English and other general education courses at the most popular hours.

3. Schedule laboratories in the morning and classes in the  $$\lambda$$  -afternoon.



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	1.	Scherule closes the telf house mother than the house
	4.	Schedule classes "on the half-houx" rather than "on the hour"
× ·		and begin classes at 7:30 a.m. This can add a full hour to the
2		class schedule.
• 12	·5.	Use a 75-minute class on Tuesdays and Thursdays to make full use
	•	of three-hour courses.
	0	Schedule freshman courses at early and late hours since freshmen
	, ,	$\stackrel{\triangleleft}{\overset{\scriptstyle}{\overset{\scriptstyle}{\overset{\scriptstyle}{\overset{\scriptstyle}}}}}$ have not become accustomed to 10:00 a.m. classes on Monday,
	/	Wedgesda, and Filda, A
	,	Use Saturday either $\widehat{for}$ three is a till is chaster of in
		mountion rich focoda, and thursday overduling
	ι,	Schedule most classes in 3 hour blocks to accommodate part time $\phi \approx -$
		students
	У.	Provide week-end seminars or classes that begin on Friday
		evening and end on Sunday.

ANCHORAGE SHOULD CONSIDER SCHEDULING FEWER CLASSES AND CLASS SECTIONS BY DECREASING DULLICATION OF CLUERAL EDUCATION COURSES HELD AT BOTH CAMPUSES

both the University of Alaska Anchorage and Anchorage Community College exhibit high weekly room hours of instruction in classrooms but low utilization when the classes are in session. In other words, in several instances scheduled classes are not filled to capacity. Also the institutions exhibit some degree of duplication of general education course offerings. Reduction of this duplication can result in offering fewer classes and class sessions while increasing the number of students in the classrooms it consistent with the

-19-

respective missions and identities of the institutions. For

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instance, in the example below, the same courses offered at both

institutions could be combined and offered only once at either one of ( the campuses.

<b>\$</b>	Euroll	ment at:	Combined
Course	UAA	ACC	Enrollment
Anth 101 Mattural Anthropology	31	15	. 52
Hist 131 History of United States	25	23	48
Psy 150 Human Development	30	22	52
Soc. 106 Intro to Social Welfare	9	17	26

It is a suggester with here to an equilate the result disc reduce fustional costs. At present, a coessial development of this strategy would be very difficult because the majority of the courses at Anchorage Community College are scheduled either on Mondays and Wednesdays or Tuesdays and Thursdays while the courses at University of Alaska-Anchorage are scheduled on Mondays, Wednesdays, and Fildrys of Tuesdays and Thursdays.

THEFT ALL THE THEIS UNDER FOR YOUNTONAL EDUCATION AT NORTHWEST GOMMONIC COLLEGE WITH A MORE PERMANENT FACILITY

At Northwest Community College, tents are used for welding instruction and boat building. These facilities are not conducive to quality deducation and may present a negative image for vocational education. Consideration should be given to replacing these facilities with more permanent structures.

NOTE: The remaining recommendations relate directly to the University of Alaska's FY1985 capital budget submission.

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Recommendation 7: PROVIDE ADDITIONAL FUNDING FOR THE UNIVERSITY OF ALASKA-ANCHORAGE CLASS-LABORATORY BUILDING. \$16,677,000

The University of Alaska-Anchorage is experiencing continued enrollment growth. Since 1975, the campus has experienced an average annual growth rate of 15%. Even if the campus reduces duplication with Anchorage community college, this new facility will be needed by the time it cames on line. This project will provide approximately "y, choice and gross square 1 at of new facility encompassing classrooms labor torics, taberdeor, cheater, and offices. Ten million doliars have already been approximated in 1983, permitting constitution of site preparation and building foundations.

The provided of Regents. However, the completion of the Duckering addition and recommended building of the Tanana Valley Community College Phase II building (see Recommendation 11) should provide appropriate additional space for the anticipated enrollment growth at the University of Alaska-Fairbanks campus.

-21-

26

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Recommendation 9: PROVIDE FUNDING FOR ISLANDS COMMUNITY COLLEGE PHASE II BUILDING CONSTRUCTION.

\$ 4,400,000

Although there appears to be low utilization at Islands Community College, a high proportion of part-time students and a commensurate high proportion of evening scheduling militates against using space efficiently. The single building that comprises Islands Community College is inadequate for providing a comprehensive program. Curriculum development and course scheduling suffer because of the lack of vocational facilities. The Phase II building construction will provide fisheries technology instruction, a metal shop, a woodworking shop, and a marine graintenance technology shop. Additional general classrooms, however, can be provided through the cooperative agreement with Sheldon Jackson Community College and, perhaps, with Mount Edgecumbe.

Recommendation 10: PROVIDE FUNDING FOR THE PRINCE WILLIAM

SOUND COMMUNITY COLLEGE CAMPUS FACILITY. \$ 8,500,000

Since Prince William Sound Community College occupies rented space that is not designed for teaching and since science laboratory space is unavailable, construction of the classroom building is recommended. The apparent low utilization reflects the difficulty in using this space efficiently and, as at many other community colleges, also reflects the high proportion of part-time students

-22-

27

enrolled in the evening.

Recommendation 11: PROVIDE FUNDING FOR THE TANANA VALLEY COMMUNITY COLLEGE PHASE II CAMPUS FACILITY. \$20,000,000

The construction of Phase II will have several benefits. First, it will establish a campus identity for Tanana Valley Community. College. Second, the building will provide vocational space for areas such as petroleum technology, electronics and electrical technology, office occupations/business/accounting, and computer mapplications. Finally, along with the Duckering addition, construction of Phase II will provide additional classroom and class laboratories for use on the University of Alaska-Fairbanks campus.

TOTAL \$56,241,000



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A large percentage of the FY 1985 Operating Budget Request includes requests for additional faculty. The following information is provided to help the reader assess need by indicating the student credit hour (SCH) growth associated with the subject matter to be taught by the requested faculty member. Caution should be taken, however, because these data only show a portion of the relevant knowledge. Another important ingredient for analysis is the average number of student credit hours produced by each faculty member in the department.\* This information is not available to the Commission.

					% Change
		STUDENT	CREDIT HOUL	λ	from FY 80 to
Subject.	FY 80	FY 81	FY 82	FY 83	FY 83
Accounting	2515	3378	3926	3718 ຼີ	48%
BusAness					
Administ <b>r</b> at <b>i</b> on	5323	5597	5909	5882	11%
Computer Science	78	105	390	1332	1508%
Education	7971	8475	8148	6896	(13%)
English	2549	2881	3464	4298	69%
Health Science	0	0	357	52 <del>9</del>	-
Justice	1057	1350	1355	1698	61%
Sociology	1659	1515	1365	1752	6%
Speech	903	1092	1077	1596	77%

UNIVERSITY OF ALASKA - ANCHORAGE

\*Other information that is useful in decisions concerning the addition of new faculty includes: 1) the number of part-time faculty in the subject area; 2) the student credit hours generated by part-time faculty; 3) the relationship of the subject area to program majors; 4) data showing the SCH increase by lower division, upper division, and graduate SCH; and 5) other related subjects that the additional faculty member is capable of teaching.

-24-



#### UNIVERSITY OF ALASKA - FAIRBANKS

				% Change
	STUDENT (	CREDIT HOU	R	from FY 80 to
FY 80	<u>FY 81</u>	FY 82	' FY 83	<u>FY 83</u>
2606	3253	3738	3902	50%
2429				13%
5090	5412	6508	6919	36%
2457	3093	3632	3788	54%
2818	2975	3450	3718	32%
7724	5500	8187	9862	28%
5811	5758	6604	7596	31%
627	817	891	1244	98%
1588	1124	1246	1248	(21%)
3208	2989	3783	4072	27%
8227	8393	7882	8783	7%
2778	2519	2474	3086	11%
- 0	0	749	1072	-
1485	1584	* 2129	2669	80%
1399	1578	1794	2109	51%
1806	2221	2541	2503	39%
2499	3390	3491	3666	47%
2066	2250	2382	2973	44%
498	592	529	828	74%
	2606 2429 5090 2457 2818 7724 5811 627 1588 3208 8227 2778 0 1485 1399 1806 2499 2066	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

## UNIVERSITY OF ALASKA - JUNEAU $_{\rm c}$

¢ ,		STUDENT (	CREDIT HOUR	ξ ·	% Change from FY 80 to
Subject	FY 80	FY 81	FY 82	FY 83	FY 83
<b>a</b>					
Computer Science	589	127🕁	1957	3130	431%
Japanese	-	-	114	120	4
Marine Technology	446	454	405	<sup>&amp;</sup> 700	57%
Paralegal Education	· 297	394	578	486	64% ·
Population Dynamics	440	631	711	697	58%
Power Technology	1005	947	1036.	1572	56%

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#### ANCHORAGE COMMUNITY COLLEGE

<b>\</b>					% Change	
		STUDENT	CREDIT HOU	IR	from FY 80	to
Subject	FY 80	FY 81	FY 82	FY 83	FY 83	
Auto Diesel Tech	1407	2333	2430	2396	70%	
Business Administration	5285	5664	6807	, 7868	49%	- F
Chemistry	1596	2080	2360	2457	54%	C
Dance	539	669	1021 /	1136	111%	÷
English	,7169	8980	10,444	11,062	54%	
Math	7095	9151	10,566	11,369	60%	
Physics	336	590	264	744	121%	
Speech	2867	2747	3349	3320	12%	

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ISLANDS COMMUNITY COLLEGE

		<sup>№</sup> Change from FY 80 <b>t</b> o			
Subject	FY 80	<u>FY 81</u>	<u>FY 82</u>	<u>FY 83</u>	<u>FY 83</u>
Office Occupations Welding	407 162	639 142	684 188	812 148	100% (9%)

MAT-SU COMMUNITY COLLEGE

⊀				: •	- % Change
		STUDENT	CREDIT HOUR		from FY 80 to
Subject	FY 80	FY 81	FY 82	FY 83	FY 83
Computer Information	0	57	501	820	

HOPTHWEST COMMUNITY COLLEGE

		STUDENT (	% Change from FY 80-to		
Subject	FY 80	FY 81	FY 82	FY 83	FY 83
Business Administration Math	115 100	43 85	60 68	446 346	288% 24.6%



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#### PRINCE WILLIAM SOUND COMMUNITY COLLEGE

	r	STUDENT	R	% Change from FY 80 to		
Subject	FY 80	FY 81	FY 82	FY 83	<u>FY 83</u>	
Fisheries Technology	64	0	0	0	-	
Office Occupations	79	48	127	291	268%	
Welding Technology	<b>2</b> 2	0	112	156	609%	

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The University of Alaska operates three university centers, eleven community colleges and twelve rural education centers. The locations of these higher education delivery sites are listed in Table B and depicted in Figure A.

#### TABLE B

#### Locations of University of Alaska Sites

Community Colleges	Rural Education Centers			
Anchorage Bethel (Kuskokwim) Fairbanks (Tanana Valley) Soldotna (Kenai Peninsula) Ketchikan Kodiak Kotzebue (Chukchi) Nome (Northwest) Palmer (Mat-Su) Sitka (Islands) Valdez (Prince William Sound)	Adak Cold Bay Delta Junction Dillingham Fort Yukon Galena King Cove McGrath Nenana Sand Point Tok Unalaska			
	Anchorage Bethel (Kuskokwim) Fairbanks (Tanana Valley) Soldotna (Kenai Peninsula) Ketchikan Kodiak Kotzebue (Chukchi) Nome (Northwest) Palmer (Mat-Su) Sitka (Islands)			

The following section provides selected summary information for each campus of the university system. Tables 1 through 13 identify degrees offered and awarded from 1978 to 1983 for each unit.\* Tables 14 through 26 depict student credit hour production by discipline from FY 1980 to FY 1983 for each campus. It is intended that the data provide an information base to assist decision-makers concerned with the state's university system. The data should also serve to stimulate additional questions that relate to the objectives of the University and the quality of the educational process.

\*Appendix A defines program areas in which degrees are offered.

-28-

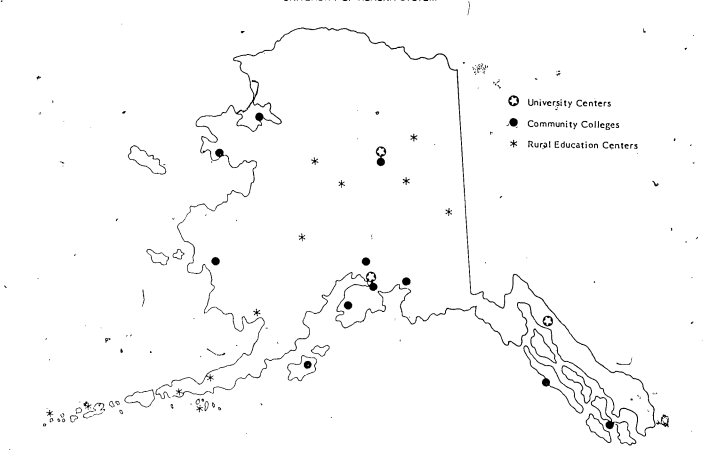
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#### Figure A

#### UNIVERSITY OF ALASKA SYSTEM



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## DEGREES OFFERED AND AWARDED

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#### BY INSTITUTION

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## Degrees Offered and Awarded UNIVERSITY OF ALASKA - ANCHORAGE

## Level: Bachelor's

Program			Number of Graduates					
Taxonom	y Program Name	78-79	79-80	80-81	81-82	82-83	Tota	
0400	BIOLOGICAL SCIENCES			/				
0401	Biological Science	0	9	7 ′	8	7	31	
	TOTAL	0	9	7	8	.7	31	
	· · · · · · · · · · · · · · · · · · ·	Ū	Ē			•		
0500	BUSINESS & MANAGEMENT	27	25	20	1.6	51	194	
0506	Business Administration	34	35	28	46	Ĩ	174	
	TOTAL	34	35	28	46	51	194	
0600	COMMUNICATIONS		,		~			
0699	Journalism & Public Communications	2	3	1	8	12	26	
	<b>TOTAL</b>	2	3	1	8	12	26	
	۰. ۲۰۰۰	. –						
0700	COMPUTER & INFORMATION SCIENCES		0	0	0	0	C	
0701	Computer Science*	0	U	0	0	U	Ľ	
	TOTAL	0	0	0	0	0	C	
0800	EDUCATION							
0802	Elementary Education	22	14	19	17	26	98	
0803	Secondary Education	2	2	4	5	5	18	
0832	Music Education - Elementary	0	0	0	1	0	1	
0832	Music Education - Secondary	0	0	0	2	0	2	
0 <b>83</b> 5	Physical Education	0	0	0	3	1	2	
	• TOTAL	24	16	23	28	32	123	
	<b>\</b>							
)900 0908	ENGINEERING Civil Engineering	0	0	0	0	2	2	
0900	-						,	
	TOTAL	0	0	0	0	2	2	
.000	FINE & APPLIED ARTS					,		
1002	Art	6	12	5	10	9	42	
1004	Music Performance	0	1	0	0	1	2	
1005	Music	2	0	1	3	2	8	
1007	Theater	U	0	2	0	1	3	
•	TOTAL ,	8	13	8	13	13	55	

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# Degrees Offered and Awarded UNIVERSITY OF ALASKA - ANCHORAGE



#### Level: Bachelor's (cont.)

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Program	n			Nu		Graduat	e <b>s</b>	
Taxonon	ny Program Name		78-79	79-80	80-81	81-82	82-83	Total
1200	HEALTH PROFESSIONS							· · · · ·
1203	Nursing Science		21	35	_ 28	49	⁺ 5 <b>2</b>	185
1223	Medical Technology		1 0	0	1	1	0	2
a de la constante de la consta		TOTAL	21	35	29	50	52	187
1500	LETTERS	٠			• •	-		
1501	English		6	5	1	9	3	24
		TOTAL	6	5	1	. 9	3	24
1700	MATHEMATICS	A State	-					Ę,
1701			2	4 .	6	5	7 🛺	24 •
	· ·	TOTAL	2	4	6	5	.7 ···	24
1900	PHYSICAL SCIENCE							
1905	Chemistry		$\sim$			1	·	5
	•	TOTAL	0		0		<b>3</b> .	5
2000	PSYCHOLOGY							
2001	Psychology		20	13	21	12	16	82
۰		TOTAL	20	, 13 ·	21	12	16	82
2100	PUBLIC AFFAIRS & SCIENCES							
2104	Social Work		1 2	2 (	12	1.1	10	37
2105	Justice		0	7	7	7	4	25 🔪
		TOTAL	2	9	19	18	14	62
2200	SOCIAL SCIENCES							
.2202	Anthropology		5	7		s 8	5	28 -
2204	Economics		2	2	2	3	3	12
2205	History		• 9	4	4	2	4	23
2207 2208	Political Science Sociology		8 4	1 10	4	8 5	2	23
2200	50C1010gy		4 		4	ر	6	29
i Z		TOTAL	28	24	17		2(	115
		<b>ب</b> بې د د						/

-32-



#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - ANCHORAGE

#### Level: Bachelor's (cont.)

Program	·		N	umber of	Graduate	e <b>s</b>	
Taxonomy Program Name		78-79	79-80	80-81	81-82	82-83	Total
4900 INTERDISCIPLINARY	STUDIES						
4902 Natural Science	· · · ·	0	3	3	4	۴ <u>4</u>	14
4999 Interdisciplina:	ry Studies	11	0	<u>~</u> 2	1	3,	17
1 <b></b>							-
	TOTAL	11	3	5	5	7	31
· .	<b>%</b> .				7		
OTHER		8	0	0	0	· 0*	13
TOTAL BACHELOR'S I	DEGREES AWARDED	166	172	166	231	239	974
	13				· · ·		

Level: Master's

					~		
Program			N	umber of	Graduate	es	
Taxonomy Program Name		78-79	79-80	80-81	81-82	82-83	Total
0200 ARCHITECTURE & ENVIRONMENT	AL DESIGN					~	
0206 Planning*		0	0	. 0	0	1	1
	TOTAL	0	0	0	0	1	1
0400 BIOLOGICAL SCIENCES	,						
0401 Biological Science*		0	0	0	0	1	. 1
	TOTAL	0	0	0 <sup>.</sup>	0	1	1
0500 BUSINESS & MANAGEMENT	,	47		-			
0506 Business Administration	·	l	4	· 6	5	13	29
	TOTAL	1	4	6	5	13	29
0800 EDUCATION			·				
0801 Education		.44	¥ 53	38 -	35	35	205
	TOTAL	44	53	38	35	35	205
						. ·	

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#### \*New Program

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-33-



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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - ANCHORAGE

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#### Level: Master's (cont.)

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Program	1 Nya		Ň	umber of	Graduate	e <b>s</b>	- ,
Taxonom		78-79	79-80	80-81	81-82	82-83	Total
0900	ENGINEERING		' <del>-</del>				
0908	Civil Engineering	0	2	_ 3	2	2	9
0913	Engineering Management	2	5	14	, <b>3</b>	6	- 30
0913	Science Management	3	3~	0	0	0	6
0922	Environmental Quality Engineering	0	1	Q	. 0	· 0	.1
0922		0	0.	, î î	· 1	1	3
0999	Arctic Engineering	0	0	· 0	2	2	4
	TOTAL	5	11	18	8	11	53
1200	HEALTH' PROFESSIONS		,	•			
1203	Nursing Science*	0	0	0	0 · *	9	9
		1	-	, ,		· · · · ·	
	TOTAL	0	0	· 0	0	9	9
1500	LETTERS						
1501	English	0	5	1	3	2	. <sup>-</sup> 11
1507	Creative Writing	0	0.	0	0	1	1
	TOTAL	· · 0	÷5 ۹	1	3	3	12
2000	PSYCHOLOGY	Ĩ.					
2004	Counseling Psychology	6	4	_6	13	<b>7</b>	36
	1				, <b>.</b>		• .
•	, TOTAL	6	4	6	13	7	36
2100	PUBLIC AFFAIRS & SERVICES		,			-	
2102	Public Administration	15	4	7	6	3.	35
	TOTAL	15	4	7	6	3	35
4900	INTERDISCIPLINARY STUDIES				,		
4999	Interdisciplinary Studies	· 1	2	1	0	1	5
	T CAL	1	· 2	1 ;	0	1	5
	OTHER "	0	0	1	3	2	<sup>'</sup> 6
	- TOTAL MASTER'S DEGREES AWARDED ;	<b>7</b> 2	83	<b>7</b> 8 <sup>°</sup>	73	86	392

\*New Program

-34-

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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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- <u>b</u> evel:	Associate	;						-
Program				Ni	umbor of	Graduate	<b>.</b>	
Taxonom		·	78-79	<u>79-80</u>	<u>80-81</u>	• <u>81-82</u>	82-83	Tota
- <u>-</u> .	OTHER	u ,	17	15	22	37	32	123
	TOTAL ASSOCIATE DEGREES	AWARDED	· 17	15	22	37	.32	123
Level:	Bachelor's			· . ·		J	•	
0100	AGRICULTURE & NATURAL RE	SOURCES					•	
້ 010ໍ້7 0107	Fisheries Science Wild/life Management	N - C	) - 0 6	8	2 13	5 7	11 18	22 52
0115	Natúral Resources Mana	gement	5	13	9	10	, 19	56
	· · ·	TOTAL	. 11	25	24	22	48	130
0300 0307 0399	AREA STUDIES Russian Studies & Northern Studies	·	0 v 0	1 0	0 3	0 U	0 _ 0	1 3
	Northern States	TOTAL	0	1		• • 0	0	4
0400 0401	BIOLOGICAL SCIENCES Biological Science	·.	20	30	33	23	40	146
		TOTAL	20	·30	33 <b>*</b>	23	40	146
0500	BUSINESS & MANAGEMENT		ŕ		<b>у</b> '		ť.	
0502 0506	Accounting Business Administration	4 1	6. 7	13 8	14 24	14 27	16 27	63 9 <b>3</b>
	₽ •	TOTAL	ر ١3	21	3ۭ8	41	43	156 🧋
0600 0602	COMMUNICATIONS Journalism	·	· 9	12	12	<b>,</b> 6	11	0ئ
, , /		TOTAL	9	12	12	6	11	50
0700	COMPUTER & INFORMATION SE	DVICES			-	•		, ' •
0700 0701	Computer Science*	KVIUED	0	0	0	1	3	4.
	· · · · ·	TOTAL	Û	U	0	1	3	4

\*New Program

-35-

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51

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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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#### Level: Bachelor's (cont.)

Program	n ·		N	umber of	Graduate	2.5	
Taxonou	ny Program Name	78-79	79-80	80-81	81-82	82-83	Total
0000			1°				
0800	EDUCATION			1			• •
0801	Education	9	0	1	0	0 /	10
0802	Elementary Education	14	23	25	21	27	110
0803	Secondary Education	0	3	5 2	, <u> </u>	• 10	23
0823 0832	Early Childhood Education	0	3		1	1	7
0832	Music Education		0 U	2 ()	0	0	2
- 0832 - 0832	Music Education - Elementary	U U	0	0	1 5	U (	1
0835	Music Education - Secondary Physical Education	3	1	6	5	4	9
0899	Cross-Cultural Education	ر ()	1	2	4 7	0	14
0094	Cross-Cultural Education	0	(	2	/	11	23
	10184	_ 0	ۍ د	ۇ بە	<i>د</i> <b>،</b> <i>د</i>	53	199
0900	ENGINEERING						
0907	Petroleum Engineeriny	0	0	0	5	8	13
. 0908	Civil Engineering	1.6	13	1.6	17	17	79
0909	Electrical Engineering	-'	΄)	1()	10	13	40
0910	Mechanical Engineering	.'	')	4	9	1.8	38
0911	Geological Engineering	3	7	5	ί.	5	24
0918	Mining Engineering	۲,	*	\$	5	1	16
	$[0]_{\wedge}$	2.8	5.2	38	50	02	210
1000	FINE & APTILLU ANIS						
1002	Ari	· · ·	/	đ	đ	1	37
1004	Muni Ferturnan	.)	0	Si.	1	1	6
1005	Мизте	( <b>)</b>	¢,	1	()	3	13
1007	Theater	0	.'	\$	1	0	6
	$101 x^2$	. 1	14	1.6	10	11	62
1100	FORELON LANGHAGES						
1101	Foreign Janguages	6	( i	2	.)	()	4
1199	Inging Letite	ι	2	1	Ú.	1	
1199	Yupi kaji skuno	G	1	0	* J	()	\$
	$\{\phi\}_{A1}$	(1	ł	ŝ		l	11



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# Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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#### Level: Bachelor's (cont.)

Level:	Bachelor's (cont.)					Y		
Program				( N	umber of	Graduat	28	
Taxonomy	7 Program Name		78-79	79-80	80-81 🖌	81-82	82-83	Total
			/					
1500	LETTERS				•			
1501	English		2	٤	9	4	12	30
1505	Applied Linguistics^		0	0	0	0	0	0
1505	Linguistics		0	0	0	1	1	2
1506	Speech Communication		2	1	2	1 (	0	6
1509	Philosophy		3	1	0	0 `	0	4
		+ 4 F. 4	/	ر ر	11	o	13	42
1706	AATMAAA ING							
1701	Mathematic		t.	ر	5	5	۷.	25
		lvint	_0	5	<u>ن</u>	5	4	25
1900	PRYSICAL SCLENC						· · ·	
1902	Applied Phy gres		0	U	0	• 0	Ú	Û
1902	Physics 🕴		د.	ر	3	3	U	12
941 9 (1 S	Chemistry		· •	3	4	1	8	20
1914	teology		8	4	7	5	11	35
1917	Earth Science		С	1	1	1	- 2	5
		IN A MA	1.0	11	13	10	21	72
11	</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							1
2000 2001	Enconcel Cor Provehology		-1	\$	5	10	9	33
		1.7.4	••	')	·,	10	9	33
	CONTRACTOR AND							
2105	Austrice •		0	-(a)	4	4	8	2.0
		101 M	( ·	i.	•	/ <sub>1</sub>	Ъ,	20

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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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#### Level: Bachelor's (cont.)

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Level:	Bachelor's (cont.)					5	
Program			N	umber of	Graduat	25	
Taxonomy	Y Program Name	78-79	79-80	80-81	81-82	82-83	lotal
2200	SOCIAL SCIENCES						
2202	Anthropology	0	2	7	2	11	. 28
2204	Economics	3	2	1	4	2	12
2205	History	5	1	3	6	9	24
2206	Geography	5	2	4	4	3	18
2207	* Political Science	1	4	8	5	9	27
2208	Sociology	3	9	4	5	10	31
2212	Alaska Native Staries	Ŭ	Ú	Ŭ	0	10	1
2299	Geography and Regional in	Ŭ	0	U	Ŭ	Û	0
	I O I MI	_ )	20	27	20	45	141
4900	INTERDISCIPTINARY STUDIES						
4902	General Science				~	_	
4903		i	3	2	0	1	7
4903	Humanities	3	0	0	3	2	8
4999	Interdisciplinary Studies	<b>`</b> 0	0	0	U	1	1
	TOTAL	4 م	3	2	۶ م ۱	4	16
	O THEK	10	8	·, (	4	0	26
	N TOTAL BAYING ON O DEGREG AWARDED	107	- 32	∠ ن ک	× 269	310	1477
	/			205	209	570	1347
e v. 1	flass to a second se						
	AGRICUIT. A CELLAR CELLAR						
0107	Wildlife La agement				/		29
0115	Natural Resources M nagement		()	1	')	6	15
0199	Fisherie c brology	()	1	3	ł	0	5
	$101  ext{ A}1.$	<b>U</b>	i	1. <sup>1</sup>	13	11	49
400	BIOLOGICAL BOILBOID						
0401	hielogy	1	9	)	4	6	22
0402	hotany	1	1	()	Ú.	Û	4
0407	toology	]	ł	1	1		10
0418	Marine Enclose	$(\cdot)$	U	1	0	1	2
	101 Å).	5	13	6	',	(j	38
New Pros	(1 sun						

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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

.

# Level: Master's (cont.)

Program			N	umber of	Graduate	2 S	
Taxonom	y Program Name	78-79	79-80	80-81	81-82	82-83	Total
0500	BUSINESS & MANAGEMENT						
0506	Business Administración	. 10	0	8	12	13	49
	10141.	10	<i>я</i> с	ð	12	د ۱	49
0800	LDUNATING						
0801	Educati	_ \	1 /	٦	11	1 2	95
0802	Elementary is a construction	υ	υ	U	2	6	8
0803	Secondary ducation	U	U	0	2	1	3
0826	College Student Pers	U	U	0	3	5	8
0826	Guidance and Counseling	0	0	0	3	3	6
0827	Public School Administration	U	U	0	6	6	12
0839	Vocational Education	0	0	0	2	Û	2
0899	Cross-Cultural Education	Û	Ũ	1	2	1	· 4
	TOTAL	. 24	17	32	31	34	138
0900	ENGINEEKING						
0907	Petroleum Engineering^	0	0	0	0	1	1
0908	Civil Engineering	<b>,</b> 1	2	5	3	4	15
0909	Electrical Engintering	0	0	0	O	0	0
0910	Mechanical Engineering	U	U	0	U	0	0
0911	Geological Engineering	0	0	0	0	0	0
0913	Engineering Management	0	1	1	U	3	11
0913	Science Management	0	2	1	Û	1	4
0918	Mineral Preparation Edg.	2	1	0	1	0	4 8
0918	Mining Engineering	0	1	1	0	2	لمس 4
0922	Environmental Quality Engineeri	Û	0	0	2	1	3
0922	Environmental Quality Science /	Q	2	1	0	5	8
0999	Arctic Engineering	ú	0	0	1	4	5
	T⊙ <u>J</u> AL.	9	9	9	1	2.1	55
1000	FINE & APPLIED ARTS						
1005	Music	0	.'	1	2	l	6

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#### Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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#### Level: Master's (cont.)

Program					umber of	Graduate	28	
Taxonom	y Program Name		78-79	79-80	80-81	81-82	82-83	Total
1500	LETTERS							
1,501	English		1	0	5	4	3	13
		101AL	l	U	5	4	3	13
700	MATHEMATICS							
1701	Mathematil		L	l	U	U	υ	2
		IVIÁI	l	1	0	0	U	2
900	PHISICAL SCIENCE.							
190-2	Physics		1	U	0	1	U	2
1905	Chemistry		1	2	0	2	2	7
1913	Atmospheric Science		0	0	1	1	4	6
1919	Oceanography		2	5	7	3	1	18
1999	Geology and Geophysics		7	6	3	8	14	38
1999	<pre>Space Physics '</pre>		0	1	2	3	2	8
		TO IAL		14	13	18	23	79
200	SUCTAL SULPHORS .							
2202	Anthropollogy y		3	U	1	ز	1	14
2299	Resource Economi		Û	ō	0	0	0	0
			د	` ()	1	ر	1)	14
100	and the manufactor of the							
49.,	seneral Sérence		•	0	0	U	U	1
4999	Interdisciplina v Stadi s		D	0	0	1	1	2
	'n	1.57 4.274	ł	()	0	1	1	· 3,
	O THER			<b>'</b> ∔	1	0	() <b>*</b>	, 1
	TOTAL MASTER'S DEGREES AWA	RDFD		73	94	96	117	453
			. , ,			70		(
							-	й. -
				×			2	
	,							•
								•
ew Pro	277 - 110 2		<b>΄</b> μ()					ې
<i>,</i> .			117					ν.
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# Degrees Offered and Awarded UNIVERSITY OF ALASKA - FAIRBANKS

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	<u>ب</u>	<i>i</i>		· · ·				
Program Taxonom			78-79	<u>Nu</u> 79-80 s		Graduate		
	iy reogram Name	4 <u>`</u>	70-79	<u>7-9-00</u> y	00-01	81-82	82-83	Tota
Level:	Doctorate							
0100	AGRICULTURE & NATURAL	RESOURCES						
0107	Wildlife Management		V	U	υ	U	2	2
		- fi - iviai	()	V	U	U	۷	2
400 0401	Biological Science Biological Science		2	.,	1	i	U	4
		TOTAL	۷	U	Ļ	1	U	4
1700	MATHEMALICS	-						
1701	Mathematics*		U	0	0	0	0	C
		TOTAL	. 0	U	U	Û	Û	. 0
1900	PHYSICAL SCIENCES							
1902	Physics	··· ,	U	U	0	υ	0	U
1913	Atmospheric Science		. 04	0	U	0	1	1
1999	Geology and Geophys	1.5	2	0	0	<b>0</b> ,	0	2
1999	Space Physics		0	U	1.	ΰu ·	1	2
		r			,i			
		TOTAL	. ,2	U	1	0	2	5
+990					2	x		
4999	Interdisciplină, y S		í.	U	0	5	1	1
		TOTA	L l	()	0	5	l	7
	TOTAL DOCTORAL DEGREE:	- AWARDED	5 *	Ø	2	6	e 5	18
	$\mathcal{D}_{0}$	,		÷				
	<u></u>							,

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# TABLE 3 Certificates and Degrees Offered and Awarded UNIVERSITY OF ALASKA - JUNEAU

Level: Certificat	te ,			۰. د	· · · ·	4 » m		
Program	<b>V</b>			Nı	umber of	Graduati	és	
	ram_Name		78-79	79-80	80-81	81-82	82-83	Tota
	ESSING TECHNOLO DCESSing	GIÉS	U	О.	0	0	, 0	0
		10141	U	U	ġ <sup>s</sup>	. 0	<b>0</b>	C
	WICE KEIATED IN hildhood Educat		U	× 0	0	,	ز	4
		LUIAL	0	U	U	ł	3	4
VIIII.			1	U	0	5	3	9
TOTAL CERT	IFICATES AWARD	ED	1	0	U	6	6	13
•	٢,							4
evel: Associate	۲, ۱,	,						:
000 BUSINESS-8	COMMERCE TECHI	NOLOGIES	U	U	U	Û	0	0
000 BUSINESS-8		NOLOGIES	U U	U U	U U	0	0	, 0 ,
000 BUSINESS-8 5005 Office A 300 MECHANICAL 531/ Construc		TOTAL	υ				-	-
000 \ BUSINESS-& 5005 \ Office A 300 MECHANICAL 531/ Construc	dministration* ^ & ENGINEERING tion Technology	TOTAL	U 5	U	U	` 0 د	0 U	, 0 5
000 BUSINESS-& 5005 Office A 300 MECHANICAL 5317 Construc 5399 Power Te 400 HATURAL SC	dministration* ^ & ENGINEERING tion Technology	TECHNOLOGIES TECHNOLOGIES TUIMI	U 2 U	0 0 0	U U U	0 3 0	0 U 0	, 0 5 0
000 \ BUSINESS-& 5005 \ Office A 300 MECHANICAL 5317 Construc 5399 Power Te 400 HATURAL SC	dministration* & ENGINEERING tion Technology chnology IENCE TECHNOLOG	TECHNOLOGIES TECHNOLOGIES TUIMI	U 2 U	U U U	U U U U	0 3 3	0 0 0 0	0 5 0 5 2
000 BUSINESS-& 5005 Office A 5300 MECHANICAL 5317 Construc 5399 Power Te 400 HATURAL SC 5406 Marine T 500 PUBLIC SER 5503 Early Ch	dministration* & ENGINEERING tion Technology chnology IENCE TECHNOLOG	TOTAL TECHNOLOGIES	0 2 0 2 1	0 0 0 0	U U U 0	0 3 3 1	0 U 0 U 0	, 0 5 0

\*New Program .

-42-



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### TABLE 3 (continued) `

#### Certificates and Degrees Offered and Awarded UNIVERSITY OF ALASKA - JUNEAU

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Level: Associate (conft.)

Program	, <b>*</b>			N	umber of	Graduate	es	
Taxonom		¥	78-79		80-81	81-82	82-83	Total
Γ.( <u>0</u> 0				t				
56 <b>00</b> 5600	ARTS & SCTENCES General Program		13	22	11	12	5	63
5600	Social Science*		0	0	0	0	1	1
		IOIAL	د ۱	22	11	12	6	64
	ОННЕК		2	U	U	Ţ	ز	6
	TOTAL AUSCONSTENDED A	W. S. K. K. K. K. K.	17	- 7	12	20	51	88
						¢		
Level,	Bacheloi's							
0100	AGRICULTURE & NATURAL RES	OURCES	×		•			_
0107	Fisheries	k	0	2	2	2	1	7
	, <sup>1</sup>	TOTAL	U	2	2	· 2 ŧ	1	7
0400	BIOLOGICAL SCIENCES					0		
0400 0401	Biology		U	1	2	2	2	1
		10121	U	1	2	2	2	7
0500	DUSTILSS & HERNOLHLAT	I.						
0500	Busine s Administra.		11	ł	ر	1	ز	10
		. <b></b>	Û	T	ز	1	5	10
0800	LUUCATION							
0802	Elementary Education		7	1	2	3	4	17
0803	Secondary Education		0	0	1	2	, O	3
	1 ×	TOTAL	7	1	3	5	۷.	- 20
1000	FINE & APPLIED ARTS					$\overline{\}$		
1005	Music*		U	0	0	0	1	1
		TOTAL	0	0	0	0	1,	1
	E E			•				

\*New Program

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-43--



#### Certificates and Degrees Offered and Awarded UNIVERSITY OF ALASKA - JUNEAU

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#### Level: Bachelor's (cont.)

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Program	n ·	·	Nu	mber of	Graduat	es	
Taxonon	ny Program Name	78-79	79-80	80-81	81-82	82-83	Tota
2200	- SOCIAL SCIENCES						
2207	Government*	0	υ	Ō	υ	1	1
	10141	U	U	U	Û	1	1
4900	INTERDISCIPTINARY STUDIES						
4901	Liberal Arts*	U	U	U	1	2	9
4999	Interdisciplinary Studies	0	1	0	0	Û,	1
		U	l	Û	1	2	10
	01HEK	2	U	υ	- 0	0	2
	TOTAL BACHELOR'S DEGREES AWARDED	9	6	10	17	16	58
Level:	Master's				,		
0100	AGRICULTURE & NATURAL RESOURCES						
0107	Fisheries	U U	ر	1	с. С	1	8
	101A1	U	3	1	E	1	8
0500	DUSINESS & NAMACENLII						
0500	Business Administraci	* 7	l V		U.	U	2
		()	y i	i	U	U	۷
800							
0801	Educati	. 0	· )	Ь	. 1	7	55
0839	Vocational times and the	0	0	0	0	1	1
	TOTAL	1.6	15	6	11	8	56
900	ENGINEERING						r
0913	Engineering Management	2	0	۷,	1	0	7
0913	Science Management	0	0	0	0 N	0	• 0
	TOTAL	2	. ()	Ζ.	1	• ()	7

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#### Certificates and Degrees Offered and Awarded UNIVERSITY OF ALASKA - JUNEAU 7

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#### Level: Master's (cont.)

Program		Number of Graduates							
Taxonomy Program Name	78-79	79-80	80-81	81-82	82-83	Totad			
2100 PUBLIC AFFAIRS & SERVICES 2102 Public Administration	د	7,	2	2 1	2	16			
10 I Å	د 1.	7		2	2	16			
C + 1 11L IX	4	U	U	υ	U	2			
IOIAL HEALT O DIENELO ANAMILIE	ر	_ C	1 <del>4</del>	17	11	91			

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\* ... : ; ; ; Certificates and Degrees Offered and Awarded ANCHURAGE COMMUNITY COLLEGE

							Ţ
Level:	Certificate				,	1	•
Drosma			N	umber of	Graduat	es :	
Program Taxonom		78-79	79-80	80-81	81-82	82-83	Total
·				<del>_</del>			P
5000	BUSINESS & COMMERCE LECHNOLOGIES						
5005	Office Occupations	24	· U	U	0	0	24
							24
	IUIAL	24	U	U	0	0	24
5200	HEALTH SERVICES & PARADEDIA TECH						
5202	Dental Assisting	17	1 Z	∡ ډ	გ	S	31
5209	Practical Nursing	U	16	15	8	18	1 57
,	LUIAI	U	ZΫ	27	10	23	94
5.000							
5300 5302	Aviation Maintenance Tech	U U	10	10	0	3	23
5302	Aviation Maintenance Tech Architectural Drafting	0	4	0	1	3	8
5304 ₩5306	Automotive Technology	9	2	3	2	2	18
	Diesel Technology	í	8	9	3	3	24
5307		11	12	2	4	27	56
5310	Electronics Technology Civil Engineering Drafting	0	12	0	1		16
5399	Mechanical & Electrical Drafting	25	1	Ŭ	0	4	30
5399 5399	Structural Drafting	0	9	0	3	1	13
7774	Structural braiting	Ŭ	,	Ũ	5	4	10
	101A1	~ O	58	24	14	46	188
			м.	21	30	69	306
	IGTAL VERTIFICALLS SHARDED	7.0	36	21	50	0)	500
Level							
5000	BUSINESS & COMMACE LECTION OF LEG						
5001	Business Administration	0	١٢	27	43	56	157
5002	Accounting	17	11	6	24	18	71
5005	Office Occupations	9	13	- 4	9	13	48
2007	office occupierono						/
	TOTAL	21	55	37	76	87,	276
	\$ }						
5100	DATA PROCESSING TECHNOLOGIES				,		5.0
5101	Computer Information Systems	1	11	<b>\</b> 5	14	19	50
	TOTAL	l	11	5	14	19	50
	10181.	Ţ		/	7.14	• /	50
		• /					

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#### TABLE 4 (continued) Certificates and Degrees Offered and Awarded ANCHORAGE COMMUNITY COLLEGE

#### Level: Associate (cont.)

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Program		Number of Graduates									
Taxonom		78-79	79-80	80-81	81-82	82-83	Total				
5200	HEALTH SERVICES & PARAMEDIC TECH.										
5202	Dental Assisting	ز	4	, 3	5	1	16				
5203	Dental Nygiene	6	8	) 10	7	6	37				
5205	Medical Laboratory lechnology	9	4	10	11	8	42				
5208	Nursing Science	۔ ن	23	19	36	56	164				
5209	Nursing	0	0	0	<b>r</b> 0	0	0				
5214	Medical Assisting	1	2	1	0	2	12				
5299	Human Scrvices*	Û	0	0	0	0	0				
	· 171	ن د	-, 1	د م	27	15	271				
5300	HECHANICAL & ENGINEERING ACCHNOLAGE	J									
5302	Air Traffic Control	U	გ	O	5	3	22				
5302	Aviation Maintenance Technology	18	3	1	2	2	× 26				
5302	Professional Piloting	0	13	12	10	9	44				
: JU	Automotive Technology	3	4	2	3	0	12				
5307	Diesel Technology	1	3	3	5	3	15				
5308	Welding Technology	0	1	3	2	5	11				
5309	Surveying Technology	5	5	8	3	1	24				
5310	Electronics Technology	11	17	12	12	26	78				
5399	Architectural & Eng. Dratting inch	6	12	⇒ 4 •	8	7	37				
	LULAN	-1 *1	აი	51	52	20	269				
3.00	n namal in managers			$e_{ij}$			,				
540	food . ervices lechnology		1	1	ł	5	12				
5405	Home Economic	4	2	3	5	8	22				
<b>`</b>	1	У	ł	4	6	12	34				
\$500	PUBLIC SERVICES RELATED TECHNOLOGIA										
\$ 507	Fire Science '	8	8	5	5	10	36				
	TUTAL	8	8	5	5	10	36				
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\*New Program

-47-



#### Certificates and Degrees Offered and Awarded ANCHORAGE COMMUNITY COLLEGE

#### Level: Associate (cont.)

					1		
Program			N	umber of	Graduat	es	
Taxonomy Program Name		78-79	79-80	80-81	81-82	82-83	Total
				\$\$.1x			
5600 ARIS & SCIENCES		· 84		0.0		1.41	2 <b>/1</b>
5600 General Program		ده .	80	90	90	10	341
	111101	دە	იგ	90	<b>9</b> 0	10	341
01m.K		5	y	4	2	122	142
101AL 2000 1 16 11.	tek kara territek ke	_ (	_ c 1	2 ک ک	304	אַאַנ	1419

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#### Certificates and Degrees Offered and Awarded ISLANDS COMMUNITY COLLEGE

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∉ <u>Level</u> :	Certificate			1. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
Program	n.		N N	N1	umber of	Graduate	S S	
- <u>Taxonor</u>			78-79	79-80	80-81	81-82	82-83	Total
5000 5002	BUSINESS & COMMERCE TECHNO Accounting Clerk	IUGIES	U	U	0	υ `	- 0	0
5005	Clerk Typist		0	0 (1955)	0	0	0	0
		IUIAI	U	U	U	· U	0	U
5300 5300	HECHARICAL & LIGHTLEVING A Welding*	echnoli	- 0	U	U	U	U	0
		IOTAL	U	U	U	U	0	0
5400 5406	NATURAL SCIENCE LECHNOLOGI Marine Maintenance Tech.	ĿS	U	U	0	U	· 0	0,
		TOTAL.	U	Ο	0	0	0	0
	OTHER		U	4	, О	0.	° 0	4 / a
	IOTAL CERTIFICATES AWARDED		U	4	U	U	0	4
Level.	A050.1.1.C							
.5000 500 <b>₄</b>	BUSINESS & community rection Business Administ.ation	، ، <b>۱</b> ۲	U	i		-	, ,	5
5005	Office O cupations		0	1	0	1	0	2
·		IN IAL	0	2	2	3	0	7
5600 5600	ARTS & SCIENCES General Program		۷.	0	4	2	9	19
		TOTAL	۷.	U	. 4	2	9	19
	TOTAL ASSOCIATE DEGREES AWA	ARDED	۷,	2	6	5	9	26
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						· <del>-</del>	(	
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*New Pro	ogram						,	

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#### Certificates and Degrees Offered and Awarded KENAI PENINSULA COMMUNITY COLLEGE

Level:	Certificate				a /		
	· · ·	•					
Program				umber of			
<u>Taxonon</u>	ny Program Name	78-79	79-80	80-81	81-82	82-83	<u>Total</u>
5000							
5000 5005	BUSINESS & COMMERCE TECHNOLOGIES	10	12	`9	5	1 /.	5.0
1001	Office Occupations	10	12	9	, ) ,	14	50
	TOTAL	E)	, 12	9	5	1,4	50
6 2 0 0			-				
5300 5399	MECHANICAL & ENGINEERING TECHNOLO Petroleum Technology	11	7	6	. 6	5	. 35
1212	retroredm rechnology	11	/	0	0	J	
	TOTAL	11	7	6	6,	5	35
					·		*
	TOTAL CERTIFICATES AWARDED	21	19	15,	11	19	85
Level:	Associate						
		-					
5000	BUSINESS & COMMERCE TECHNOLOGIES		0			0	
5001	Business Administration	0	0	0	0	3	3
5005	Office Occupations	2	6	5	1	5	19
	TOTAL	2	6	5	1	8	22
		•		,		r	
5300	MECHANICAL & ENGINEERING TECHNOLO		2	1 (1)	0		2.0
5314	Industrial Proc. Instrumentatio		3	10	8	17	38
5399	Petroleum Engineering Aide	0	0	3	2	1	6
5399	Petroleum Technology	4	22	· 37 0	36	43 0	142 0
5399	Design Dratting*	U	0	U 	0	0	0
	TOTAL	4	25	50	46	61	186
5400	NATURAL SCIENCE TECHNOLOGIES						
5403	Førest Technology* [	U	0	0	0	4	. , 4
				0		,	,
	. Îș Total. 5	G	U	0	U	4	4
5600	ARTS & SCIENCE						
5600	General Program	G.	8	21	19	2	59
2000	ocherar rrogram			~ 1	• /	<b>6</b> -	

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#### Certificates and Degrees Offered and Awarded KENAI PENINSULA COMMUNITY COLLEGE

#### Level: Associate

Program		N	umber of	Graduate	es	
Taxonomy Program Name	78-79	79-80	80-81	81-82	82-83	Total
OTHER	0	3	4	2	9	18
TOTAL ASSOCIATE DEGREES AWARDED	15	42	80	68	84	289

\*New\_Program

-51-



#### Certificates and Degrees Offered and Awarded KETCHIKAN COMMUNITY COLLEGE

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#### Level: Certificate

Program	· ·	<b>م</b> بر	۰ ۰		umber of			
Taxonom	1		78-79	79-80	80-81	81-82	82-83	<u>Total</u>
5000	BUSINESS & COMMERCE TECHNOLOGIES	s.						
5005	Clerk Typist		0	0	0	0	0	0
5005	Stenographer	1	0	0	0	0	0	0
	τοται		0	0	0	0	0	0
5300	MECHANICAL & ENGINEERING TECHNOL	LOGIES	3	/	1		•	
5307	Diesel Technology		3	3	- 4	. 5	1	16
	• TOTAI	-	3	3	4	5	1	16
•	TOTAL CERTIFICATES AWARDED		3	3	4	5	1	16
Level:	Associate							
5000	BUSINESS & COMMERCE TECHNOLOGIES	5	0	0	2	0	1	5
<b>500</b> 5	Secretarial Science		2	0	2	0	1	J
	τοται	-	2	0	2	0	1	5
5300	MECHANICAL & ENGINEERING TECHNOI	LOGIES	ò					
5307	Diesel Technology		1	1	, O	0	0	2
	TOTAI	L.	1	1	0	0	0	2
5600	ARTS & SCIENCES							
5600	General Program		2	5	10	5	0	22
	TOTAI	_	2	5	10	5	0	22
	OTHER		0	0	0	0	6	6
	TOTAL ASSOCIATE DEGREES AWARDED		5	Ь	12	5	7	, 35

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#### Certificates & Degrees Offered and Awarded KODIAK COMMUNITY COLLEGE

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#### Level: Certificate

Pr <b>ogr</b> am				umber of			
Taxonom	y <u>Program Name</u>	, 78-79	79-80	80-81	81-82	82-83	Tota
5000	BUSINESS & COMMERCE TECHNOLOGIES				,		
5005	Office Occupations	0	0	p	0	Ò	0
	TOTAL	0	0	0	0	0.	0
, 5400	NATURAL SCIENCE TECHNOLOGIES			,			
5405	Home Economics	0	0	0	0	0	0
•	TOTAL	0	Û	0	0	0	, 0
1 <sup>°2</sup>	TOTAL CERTIFICATES AWARDED	0	́О	0	´0 ´	0,	0
	<b>6</b>	Ъ.					
Level:	Associate	τ,					
5000	BUSINESS & COMMERCE TECHNOLOGIES						
5001	Business .	0	Û	0	0	1	. 1
5001	Business Administration	0	0	2	4	2	8
5005	Office Occupations	0	1	0	· 0	0΄	1
	TOTAL	ັບ	1	2	4	3	10
5400	NATURAL SCIENCE TECHNOLOGIES						
5499	Commercial Fishing	0	0	0	0	0	C
5499	Seafood Processing	. 0	0	0	0 - <i>द्धे</i>	0	C
	TOTAL	0	0	0	0	, 0	0
5600	ARTS & SCIENCE		-		0	,	0.5
5600	General Program	1	7	3	8	6.	25
	TOTAL	1	7	3	8	6	25
	OTHER	. 0	2	0	0	5	7
a	TOTAL ASSOCIATE DEGREES AWARDED	1	10	5	12	14	42





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#### Certificates and Degrees Offered and Awarded KUSKOKWIM COMMUNITY COLLEGE

Level: Certificate						•
Program		N.		Quel at		٨
Taxonomy Program Name	78-79	<u>79-80</u>	<u>umber of</u> <u>80-81</u>	81-82	<u>82-83</u>	Total
5200 HEALTH SERVICES & PARAMEDIC TECH. 5299 Community Health Aidæ	11	20	6	5	0	42
TOTAL	11	20	6	5	0	42
OTHER	1	3	1	0	. 0	5
TOTAL CERTIFICATES AWARDED	12	23	7	5	õ	47
Level: Associate	e)		(		,	a
5200 HEALTH SERVICE & PARAMEDIC TECH. 5299 Community Health Practitioner	0	0	1	0	0	<b>`</b> 1 ·
TOTAL	0	0	1	0	0	1
5500 PUBLIC SERVICE RELATED TECHNOLOGIES 5503 Early Childhood Education	2	ť 1	6	0 '	Û	9
TOTAL	2	1	6	0	0	9
5600 ARTS & SCIENCES 5600 Yupik Language 5600 General Program	0 14	0 8	0 1	0 9	0 1	0 33
TOTAL	1.4	8	1	, <b>9</b>	1	33
OTHER	0	- 0	0	0	. 2	2
TOTAL ASSOCIATE DEGREES AWARDED	16	9	8	9	3	45

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### Certificates and Degrees Offered and Awarded MATANUSKA-SUSITNA COMMUNITY COLLEGE

Level:	Certificate							
	<u> </u>		/	1*				- 
Program Taxonom			78-79	79-80	Number of 80-81	<u>6 Graduat</u> 81-82	es 82-83	Total
5300	MECHANICAL & ENGINEERING	TECHNOLOCI						
5310	Electronics Technology	IECHNOLOGI.	LS 0	7	5	5	1.	21
5317	Heating Technology		2	0	4	5 3	4 3	21 12
5317	Refrigeration Technolog	у	0	11	10	11	10	42
	· · · · · · · · · · · · · · · · · · ·	TOTAL	2	18	19	19	<sup>′</sup> 17	75
	TOTAL CERTIFICATES AWARDE	D	2	18	19	19	17	75
Level:	Associate							
5000	BUSINESS & COMMERCE TECHN	OLOGIES						
5001	Business Administration	•	0	0	3	4	5	12
5002	Accounting		2	1	1	2	- 0	6
5005	Secretarial Studies		. 0	0	0	0	3	°3
		TOTAL	2	1	4	6	8	21
5300	MECHANICAL 🌾 ENGINEERING	TECHNOLOGIE	s					فرغز ا
5310	Electronics Technology		0	2	3	°, 5	1	8
5317	Refrigeration & Heating	Tech.	1	0	- 2	ັ 2 <sub>.</sub>	1	6
		TOTAL	1	A 2	5	4	2	14 •
5400	NATURAL SCIENCE TECHNOLOG	LES						
5402	Agriculture*		0	0	0	0	1	1
	Ő	TOTAL	0	0 لا	• 0	0	1	1
550Ò	PUBLIC SERVICE RELATED TEC	CHNOLOGIES						
5599	Justice		7	5	1	0	0	13
		TOTAL	7	5	<u> </u>	0	0	13
5600	ARTS & SCIENCES	* x	2	,		Real		0.5
5600	General Program		3	6	13		1.	39
		TOTAL	3	·· 6	. 13	16	1	້ <sup>າ</sup> 39
					t.		-	

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Certificates and Degrees Offered and Awarded MATANUSKA-SUSITNA COMMUNITY COLLEGE

#### Level: Associate

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Program	•	N	umber of	Graduat	es	
Taxonomy Program Name	78-79	79-80	80-81	81-82	82-83	Total
à .	4			v		
OTHER	2	0	1 -	1	24	28
TOTAL ASSOCIATE DEGREES AWARDED	15	14	ి 24	<mark>، 27</mark>	36	116

\*New Program

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#### Certificates and Degrees Offered and Awarded NORTHWEST COMMUNITY COLLEGE

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#### Level: Certificate

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<u>Level:</u>	<u>Certificate</u>							q
Program				N	umber of	Graduate	28	
Taxonom	y Program Name	••	78-79	79-80	80-81	81-82	82-83	Total
5000 5001	BUSINESS & COMMERCE Business	TE CHNOLOGIES	0	0	0	0	0	0
		TOTAL	0	0	0	0	Ó	0
5200 5299	HEALTH SERVICES & P Community Health		11	0	0	0	0	11
	<i></i>	TOTAL	11	0	0	0	. 0 .	-11
	OTHER		6	0	0	0	0	6
	TOTAL CERTIFICATES	AWARDED	17	0	0	U	0	17
Level:	Associate		~	٩.				
Level.	Associate	. e**		,				
5000 5001	BUSINESS & COMMERCE Busingss	TECHNOLOGIES	0	2	1	2	0	5
:	ນ	TOTAL	0	2	1	2	0	5
5200 5299	HEALTH SERVICES & P. Community Health		0	0	0	0	0	0
		- TOTAL	0	<sup>0</sup> ٢	U	0	0	0
5600 5600	ARTS & SCLENCES General Program		. 3	1	0 `	0	<b>3</b>	7
	х <b>-</b>	· TOTAL	3	1	0	. 0	3	7
	OTHER		0	2	0	0	0	2
	TOTAL ASSOCIATE DEGR	REES AWARDED	3	. 5	1	2	3	14

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#### Certificates and Degrees Offered and Awarded PRINCE WILLIAM SOUND COMMUNITY COLLEGE

#### Level: Certificate

Program		Number of Graduates							
Taxonom	,	78-79	7 <b>9-</b> 80	80-81	81-82	82-83	Total		
5000	BUSINESS & COMMERCE TECHNOLOGIES					\ <b>₹</b> \$			
	🖏 Office Occupations*	0	. 0	0	0	0	0		
	TOTAL	0	0	0	0	.0	0		
5200 52 <b>9</b> 9	HEALTH SERVICES & PARAMEDICAL TECH. Developmental Disabilities*	0	0	0	0	.0	• 0		
	TOTAL	0	0	0	0	0	0		
	TOTAL CERTIFICATES AWARDED	0	0	0	0	0	0		
Level:	Associate								
5000 5005	BUSINESS & COMMERCE TECHNOLOGIES Office Occupations*	0	0	0	0	0	0		
	TOTAL	0	0	. 0	0	0	0		
5500 5599	PUBLIC SERVICE RELATED TECHNOLOGIES Developmental Disabilities*	0	0	0	0	0	0		
¥3	TOTAL	0	0	0	0	. 0	0		
5600 5600	ARTS & SCIENCES General Program*	0	0	1	1	4	6		
<i></i>	TOTAL	0	0	1	1	4	6		
	TOTAL ASSOCIATE DEGREES AWARDED	0	0	·1	1	4	,		

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\*New Program

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## Certificates and Degrees Offered and Awarded TANANA VALLEY COMMUNITY COLLEGE

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Level:	Certificate
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Program			Number of Graduates							
-	Program Name		78-79	7 <b>9-</b> 80	80-81	81-82	82-83	Total		
5000 BUS	INESS & COMMERCE TECHN	OLOGIES						· · ·		
5005 O	ffice Occupations		0	0	0	0	0	· 0.		
•		TOTAL	0	0	0	0	0	0,		
5000		mrausoroor	- 0					U		
	HANIĊAL & ENGINEERING irframe and Power Plan		0	0	0	0	0	0		
		TOTAL	0	0	0	0	0	0		
5400 NATI	URAL SCIENCE TECHNOLOG	TEC				•	1			
	ood Service Baking Tec		1	1	0		0	3		
		TOTAL	1	• 1	0	1	0	3		
	LIC SERVICE RELATED TE									
5507 F	ire Science Technology		1	0	0	0	0	1		
		TOTAL	1	U.	0	0	0	1		
TOT	AL CERTIFICATES AWARDE	D	2	1	0	- 1	0	. 4		
۳ <b>۴</b>					e .					
Level: Asso	ociate	·					· .			
5000 BUS	INESS & COMMERCE TECHN	OLOGIES						•		
	ccounting*	-	0	0	0	0	0	0		
	usiness		0	1	0	1	2	4		
5005 0:	ffice Occupations		5	4	4 '	3	3	19		
	$\langle X \rangle_{\gamma}$	TOTAL	5	5	4	<b>4</b> ,	5	23		
5300 MECH	HANICAL & ENGINEERING	TE CHMOLOG I H	ES					,		
	irframe and Power Plan		0	5	3	4	7	19		
5302 Av	viation		10	0	5 · 2	1	. 0	16		
5303 Di	rafting Technology		0	0		0	2	4		
5310 EI	lectronics Technology		7	. 5	4	13	7	36		
5399 Pe	etroleum Technology		0	17	- 25	28	28	98		
		TOTAL	1,7	27	39	46	44	173		

\*New Program

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### Certificates and Degrees Offered and Awarded TANANA VALLEY COMMUNITY COLLEGE

Level: Associate (cont.)				, <b>1</b> ,	1	8
Program	N	N	umber of	Graduate	28	
Taxonomy Program Name	78-79	79-80	80-81	81-82	82-83	Total
5400 NATURAL SCIENCE TECHNOLOGIES						
5404 Food Service - Baking Tech.	1	4	5	,0	0	10
TOTAL	1	4	5	. 0	· 0	10
5500 PUBLIC SERVICE RELATED TECHNOLOGIES	S		• . *			
5503 Early, Childhood Development	6	0	2	7	5	20
5504 Resource Information Tech.	2	8	3,	3	ຼ 3	19
5507 Fire Science	1	2	1	2	1	7
5599 Paraprofessional Counseling	· 0	0	3	4	8,	15
5599 Justice*	0	0	0	0	0	0
TOTAL	9	10	9	16	17	61
5600 ARTS & SCIENCES				•	4 -	-
5600 General Program	0	0	0	0	0	0
TOTAL	0	0	0	0	, 0	0.
OTHER	14	3	0	0	1	® 18
TOTAL ASSOCIATE DEGREES AWARDED	46	49	57	6 <b>6</b>	67	285

\*New Program

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# STUDENT CREDIT HOUR PRODUCTION

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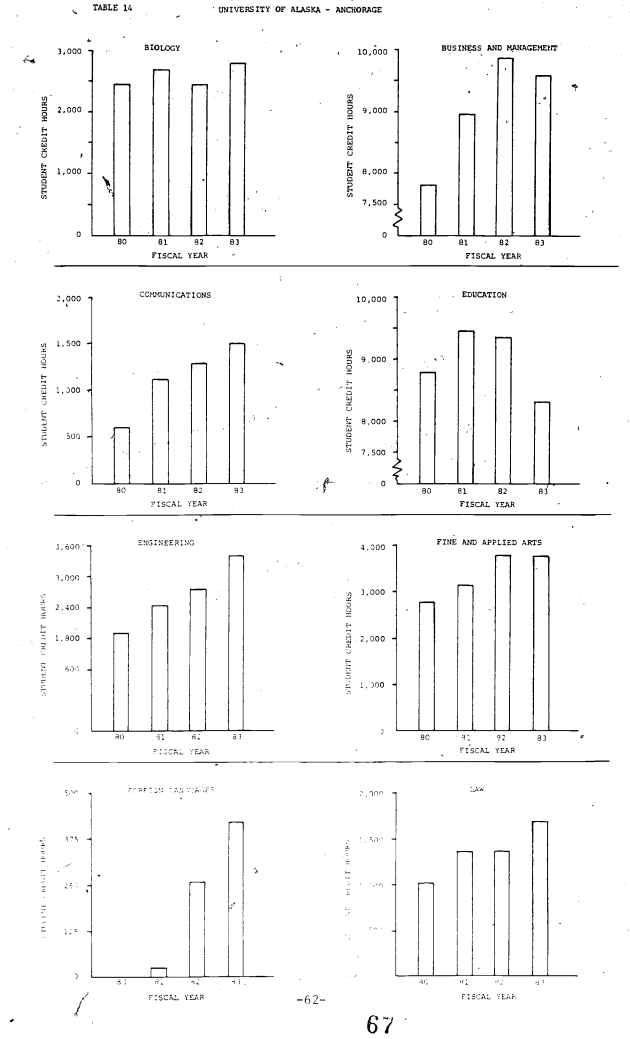
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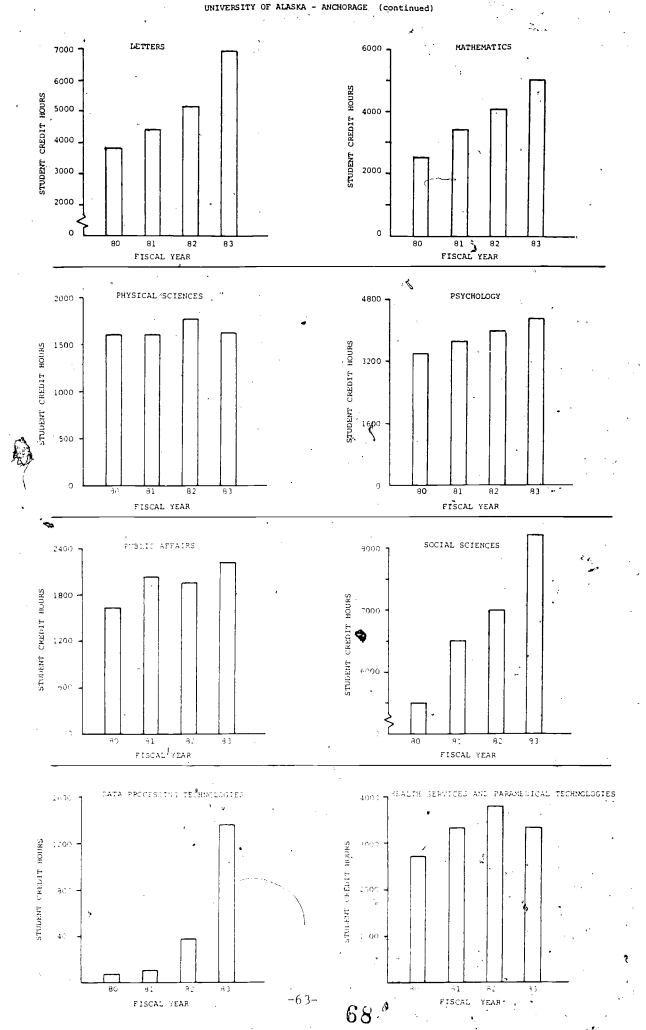
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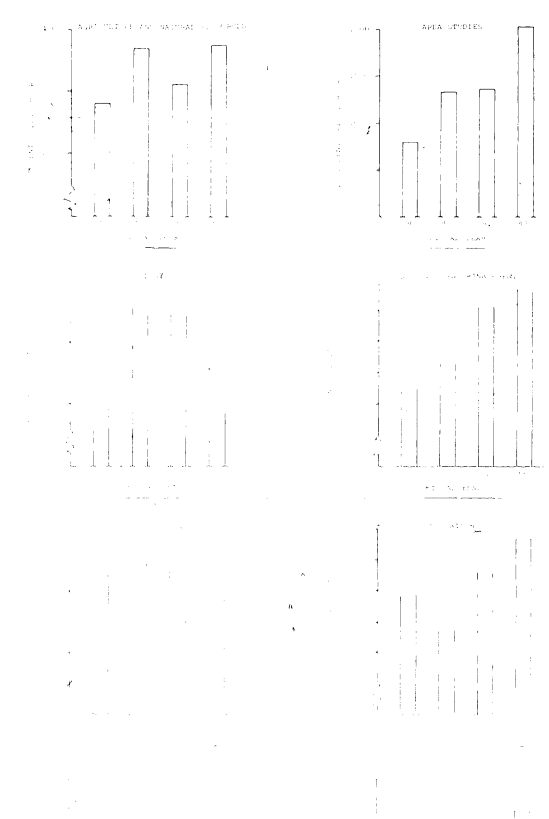






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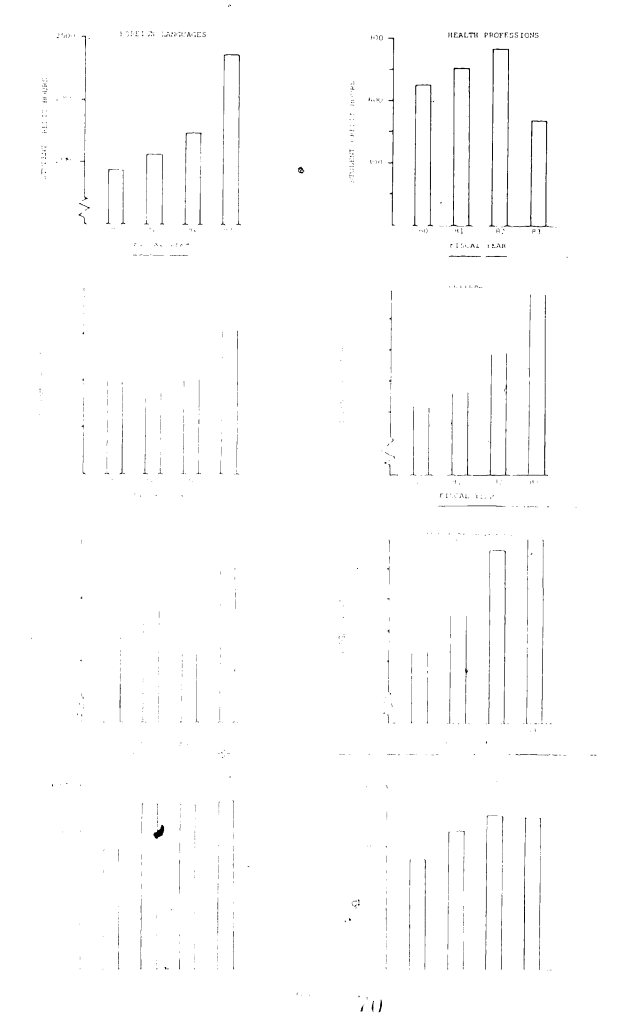
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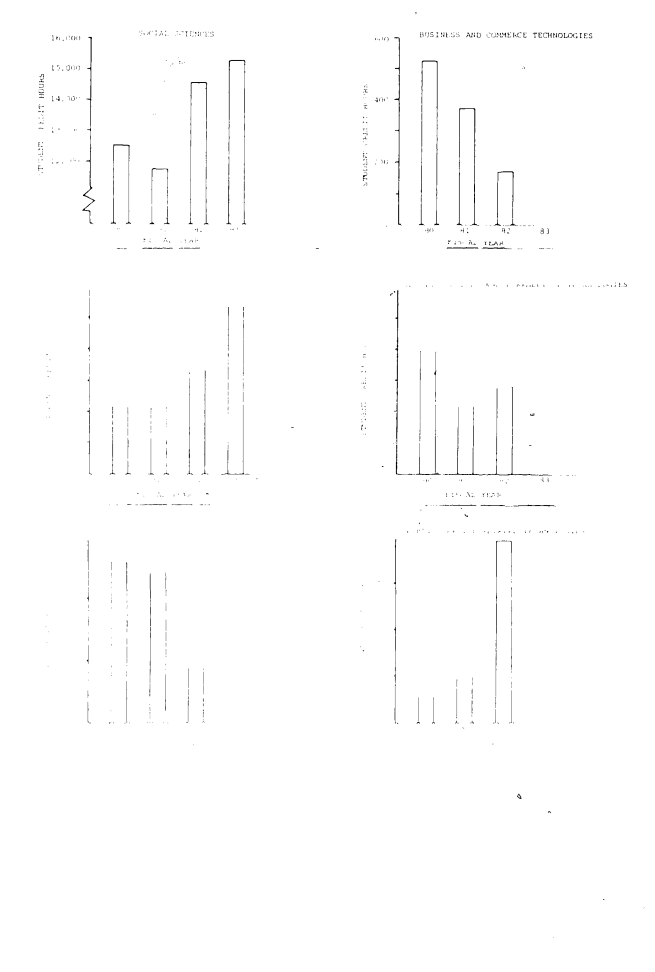




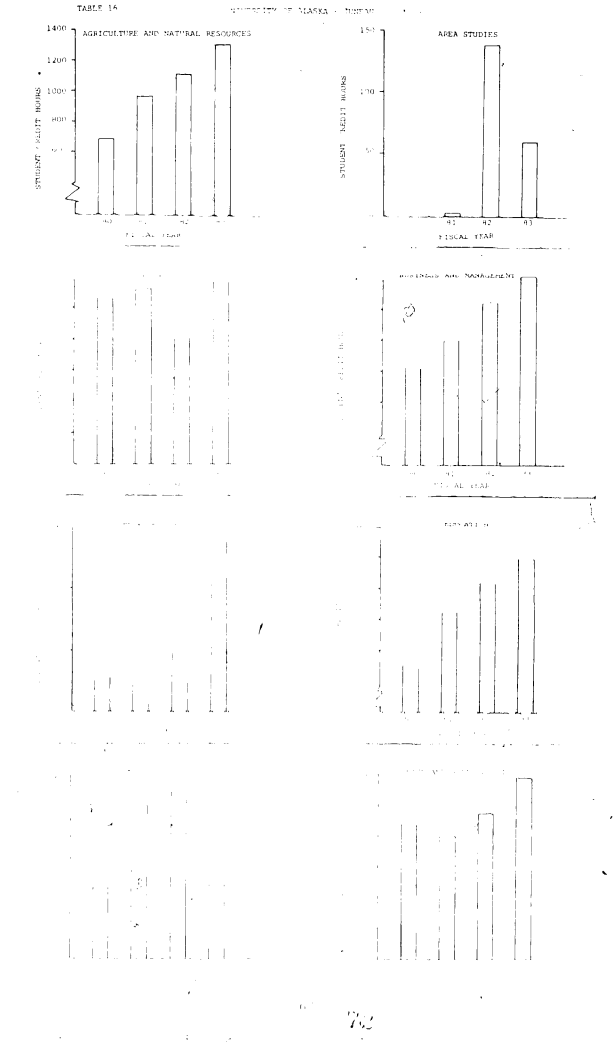
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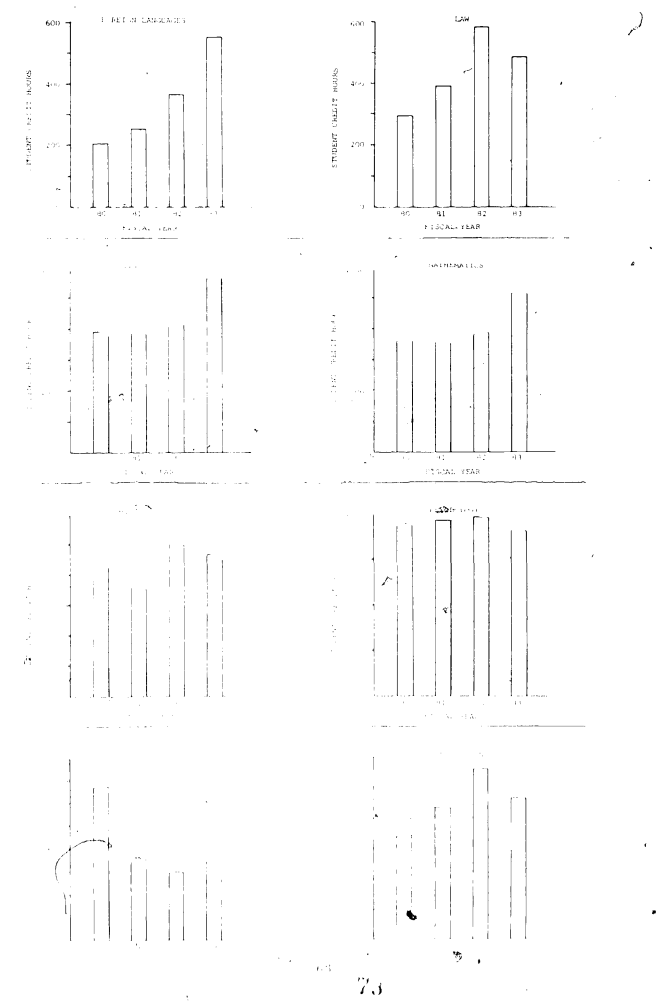


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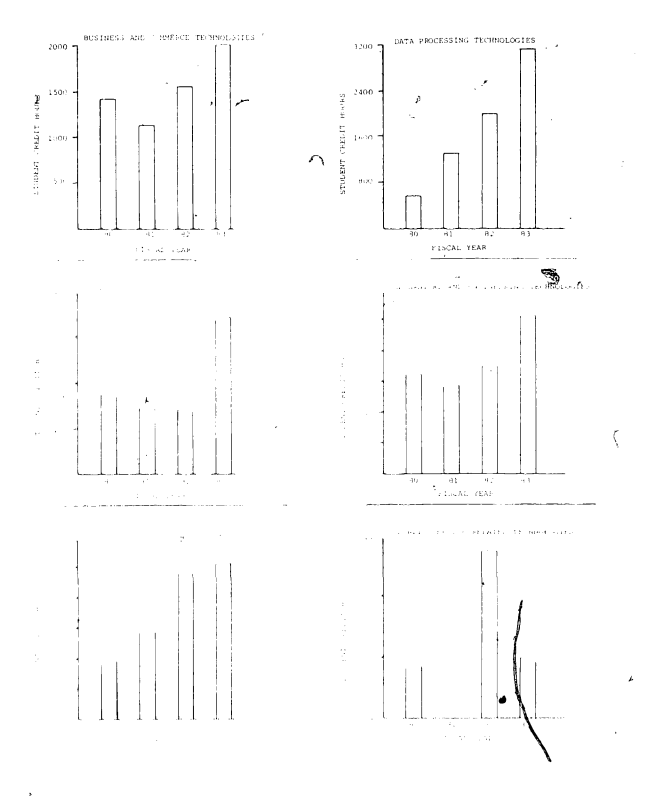
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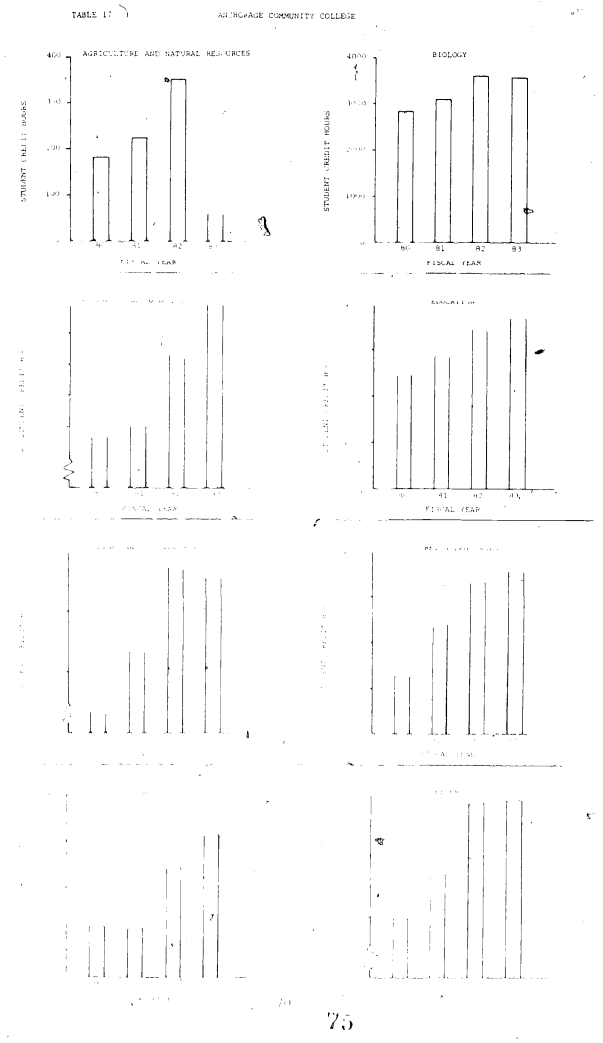
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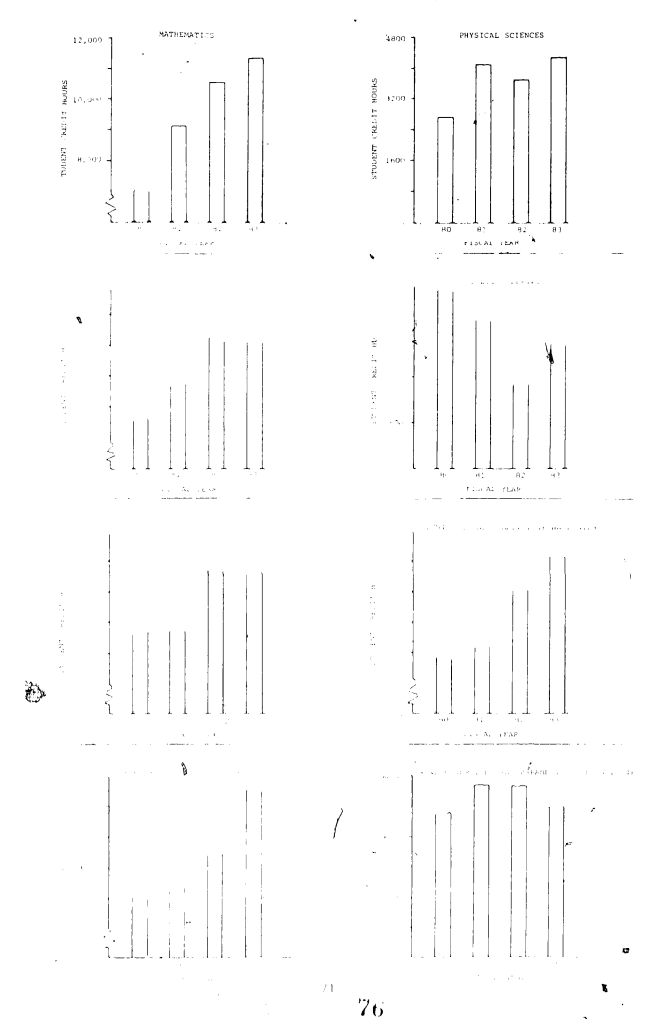
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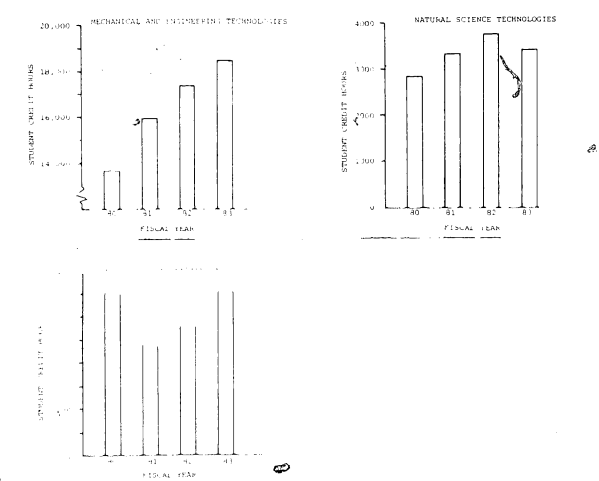


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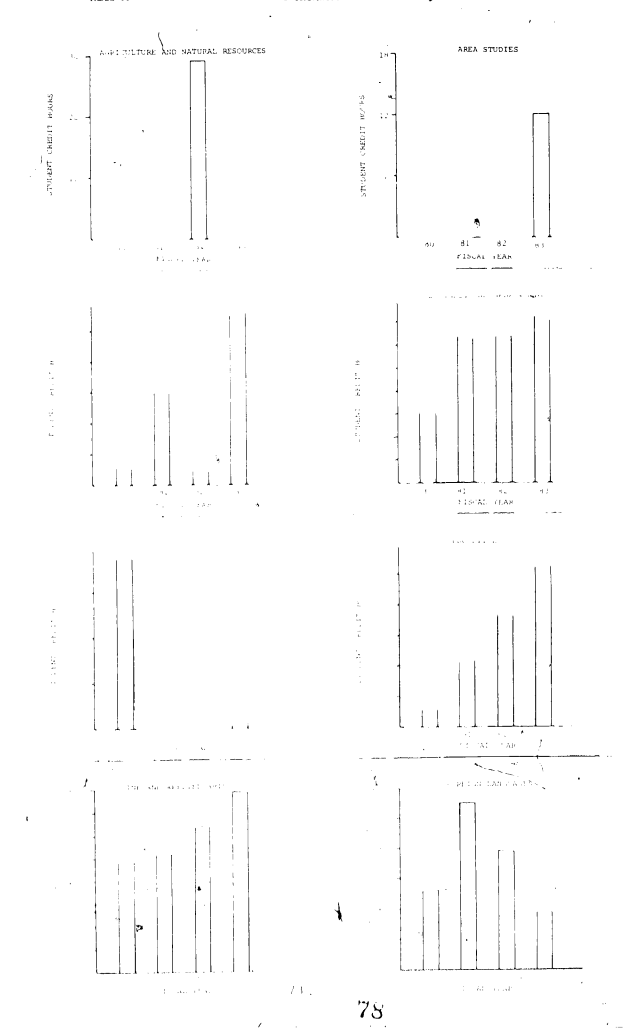
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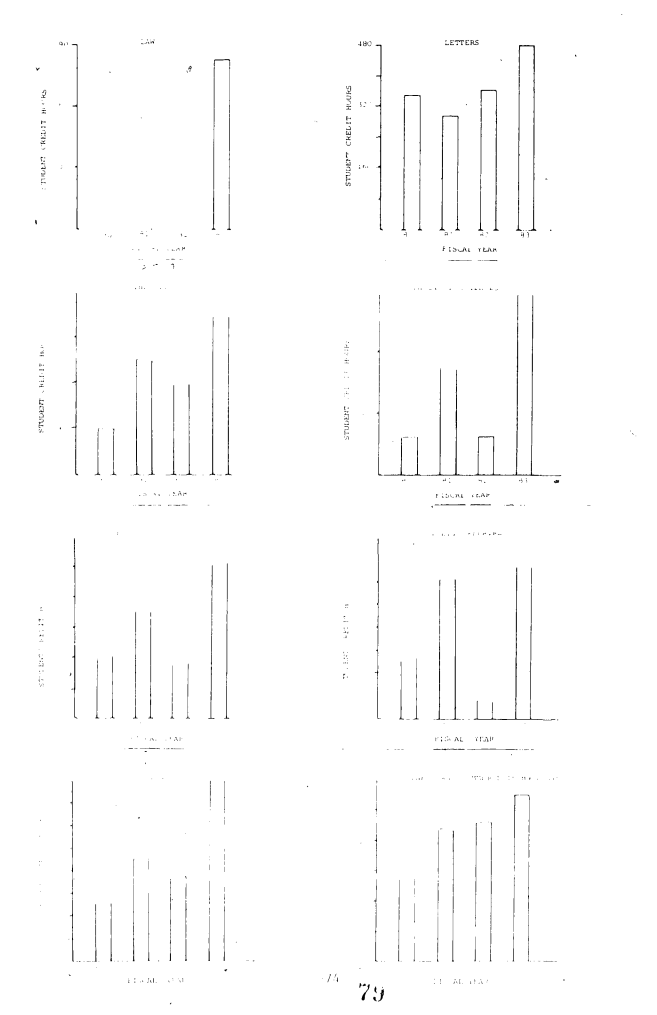
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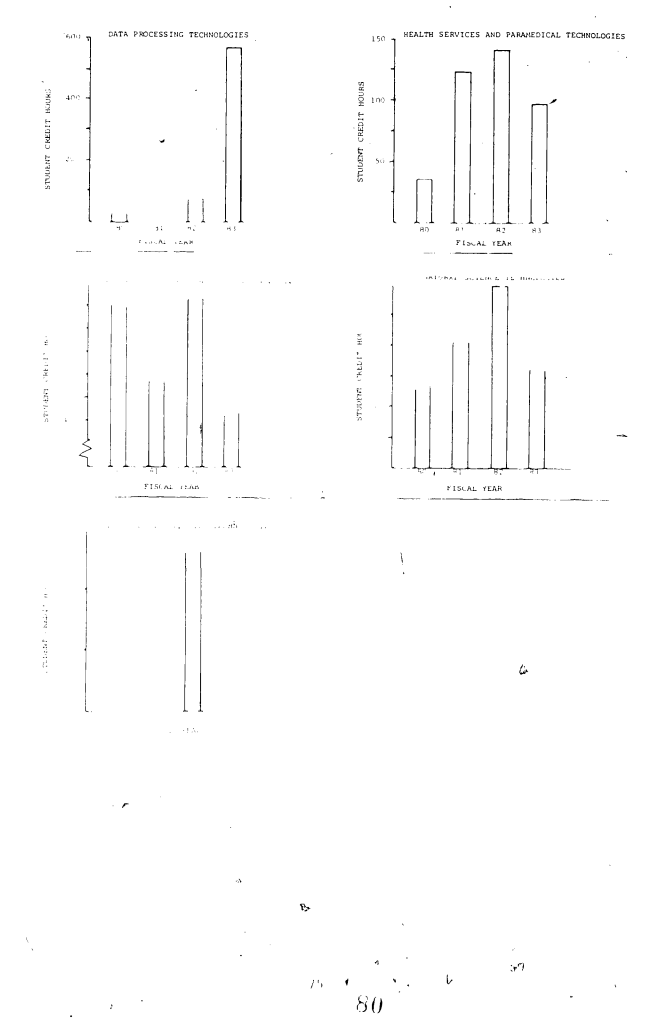
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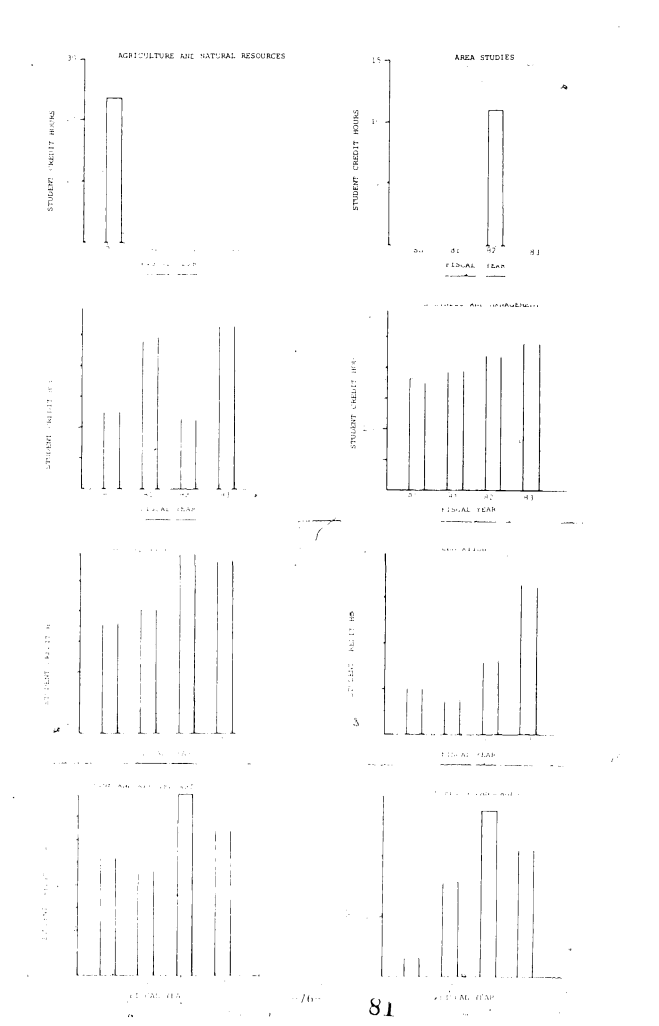




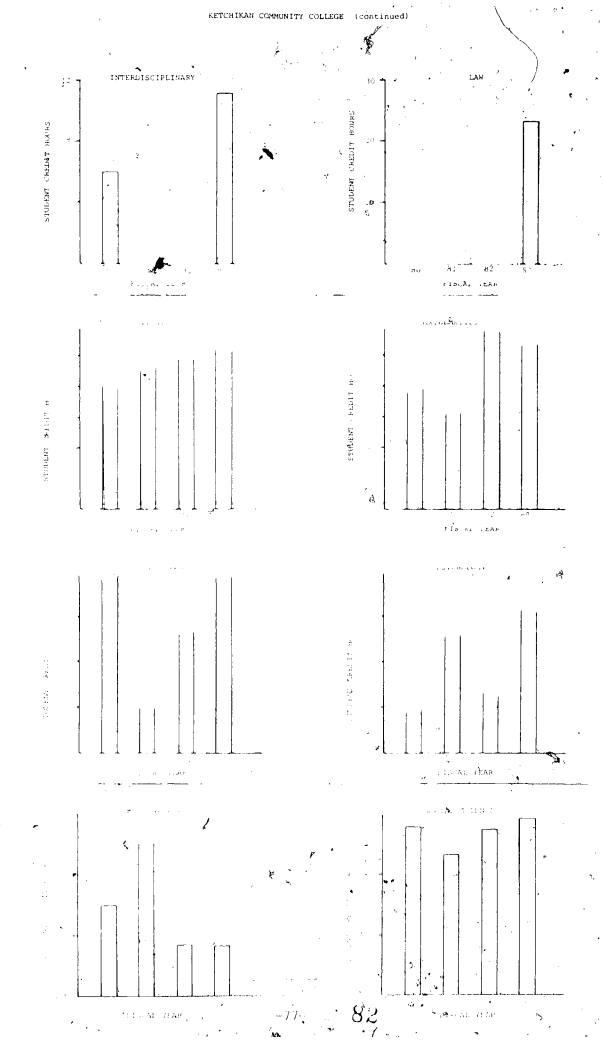




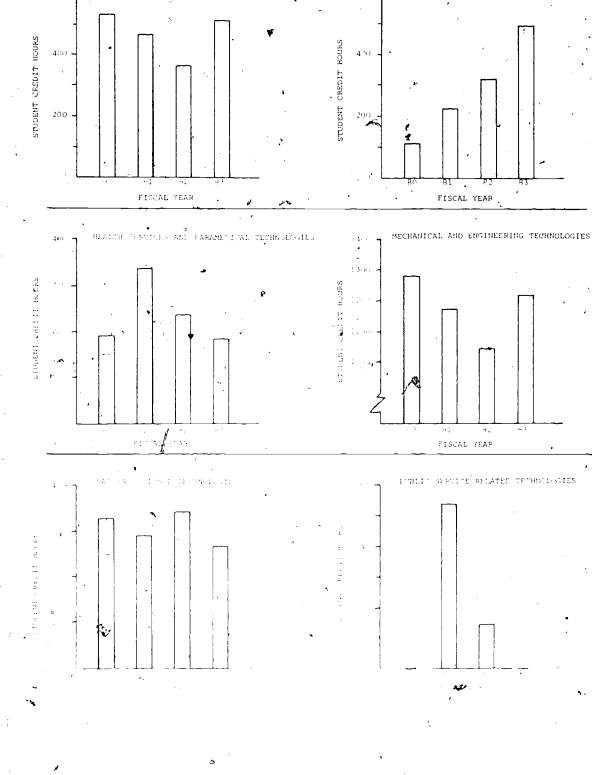




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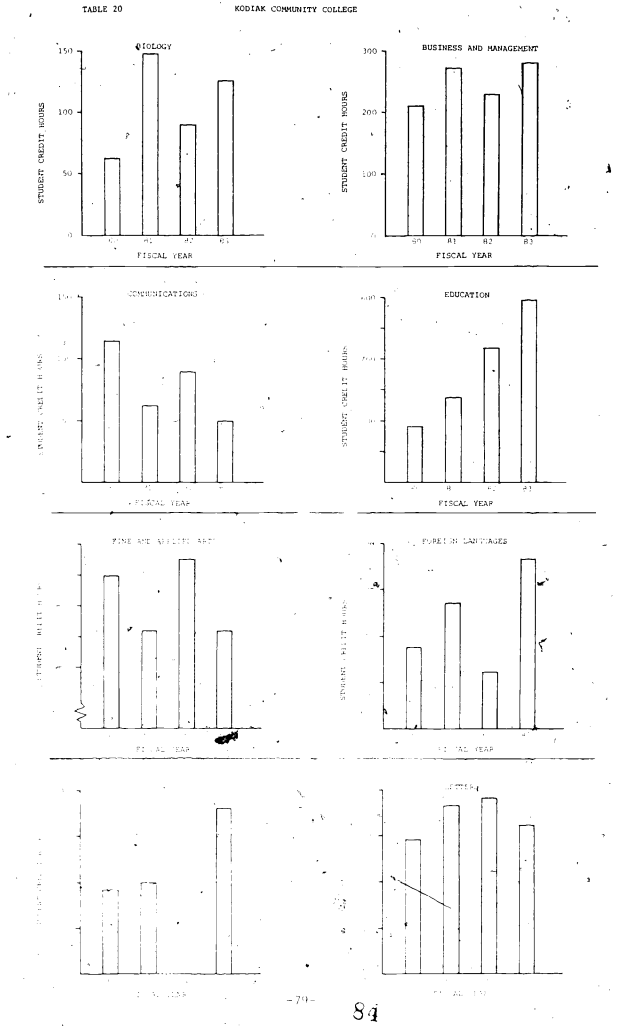
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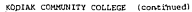


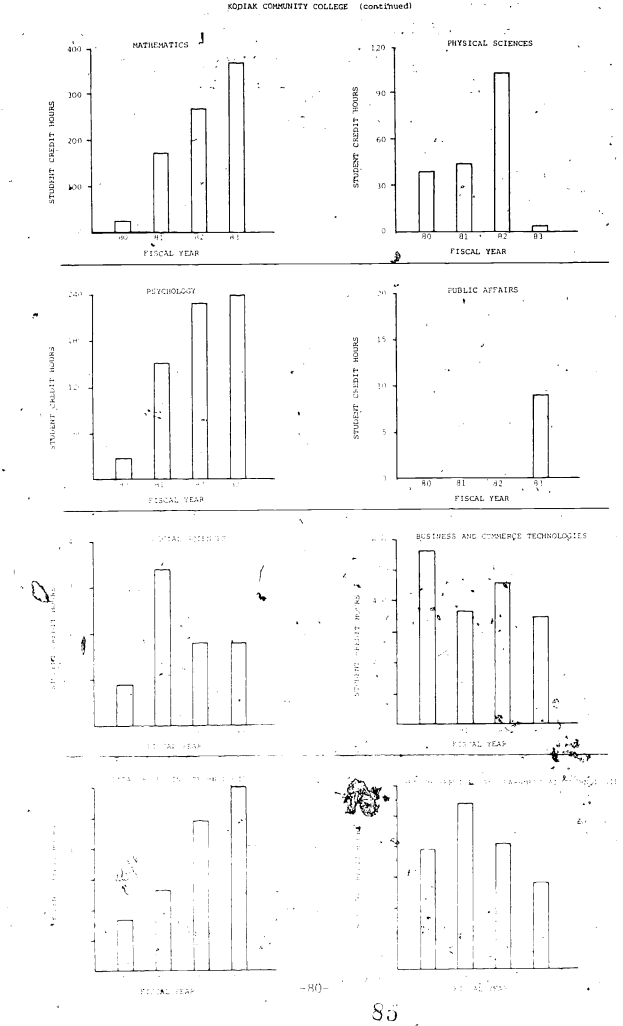
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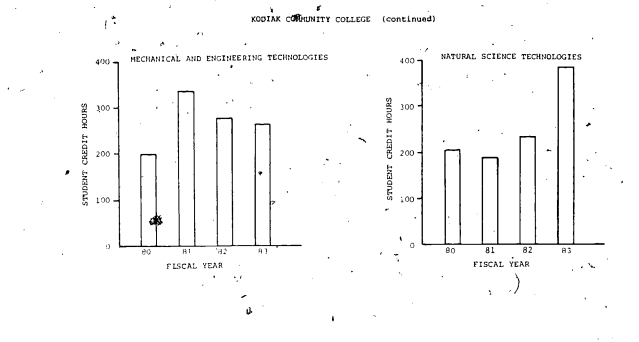






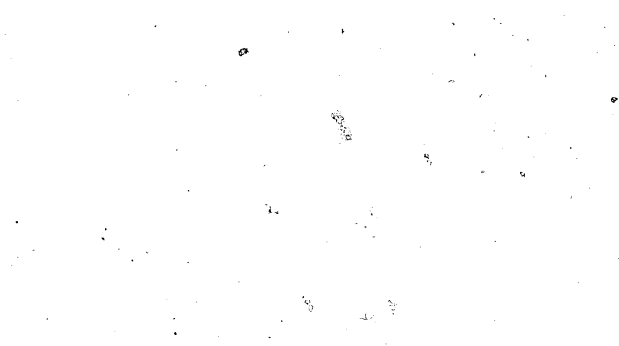






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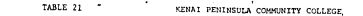


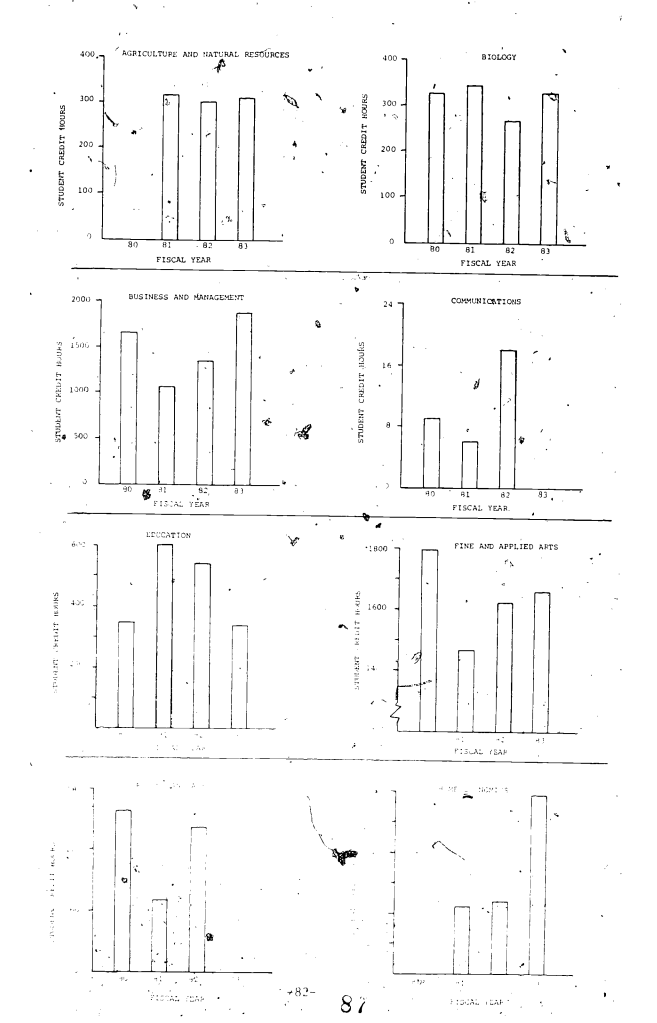
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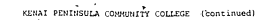


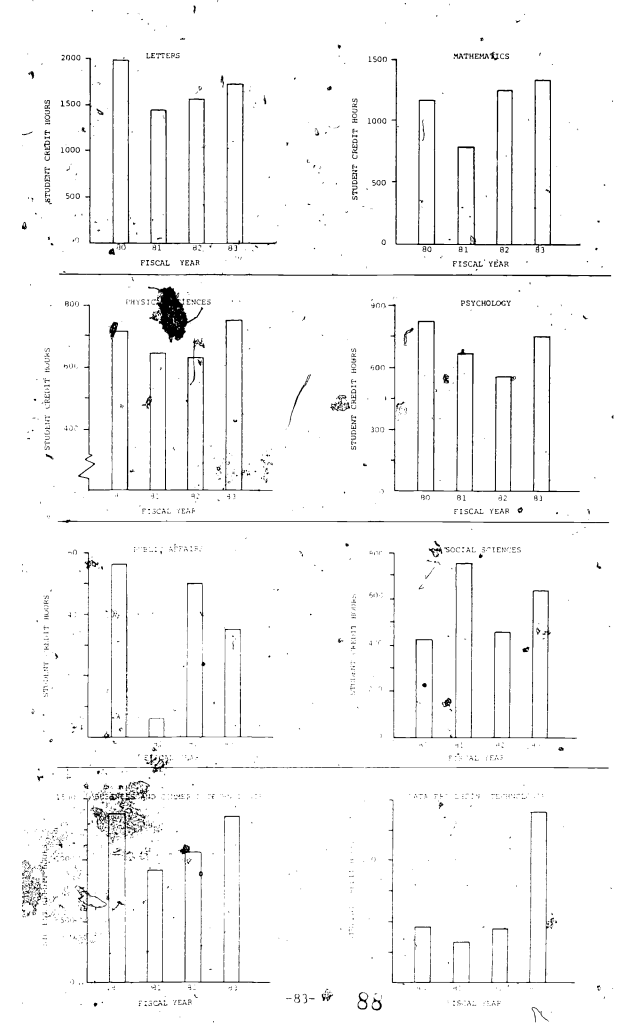
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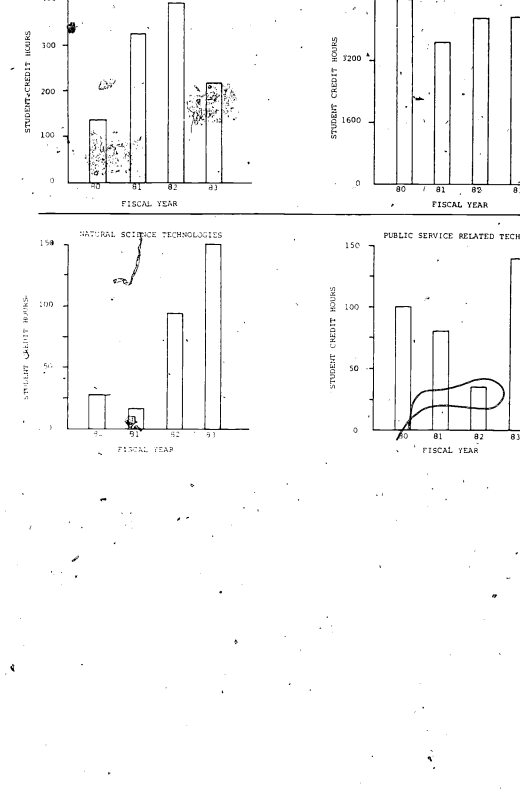






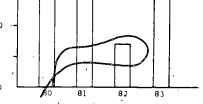






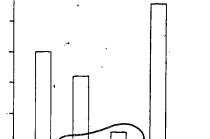
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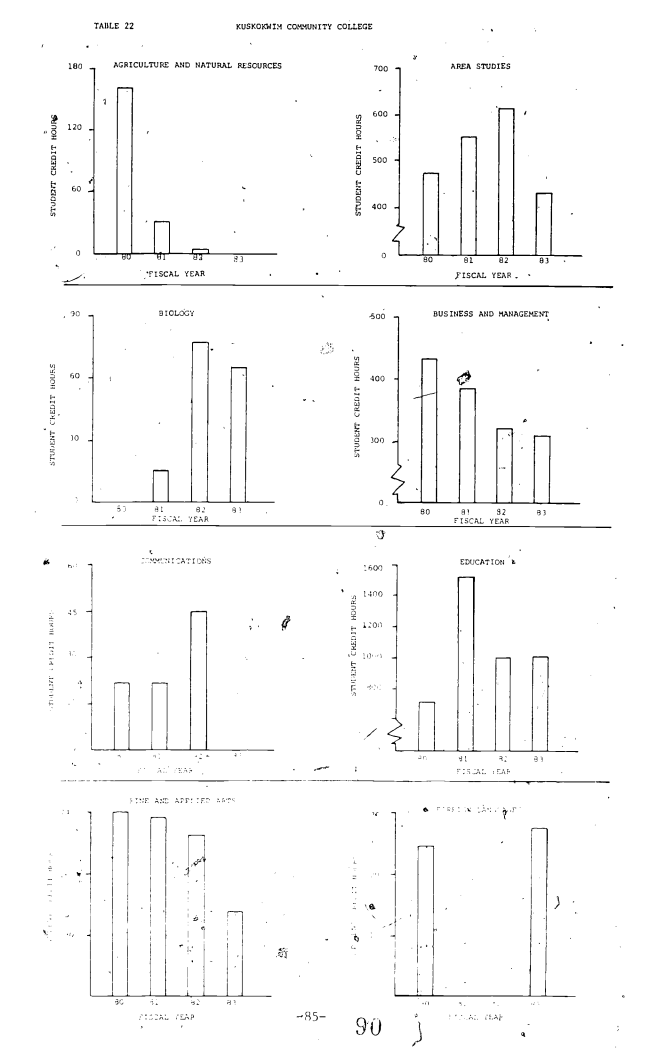


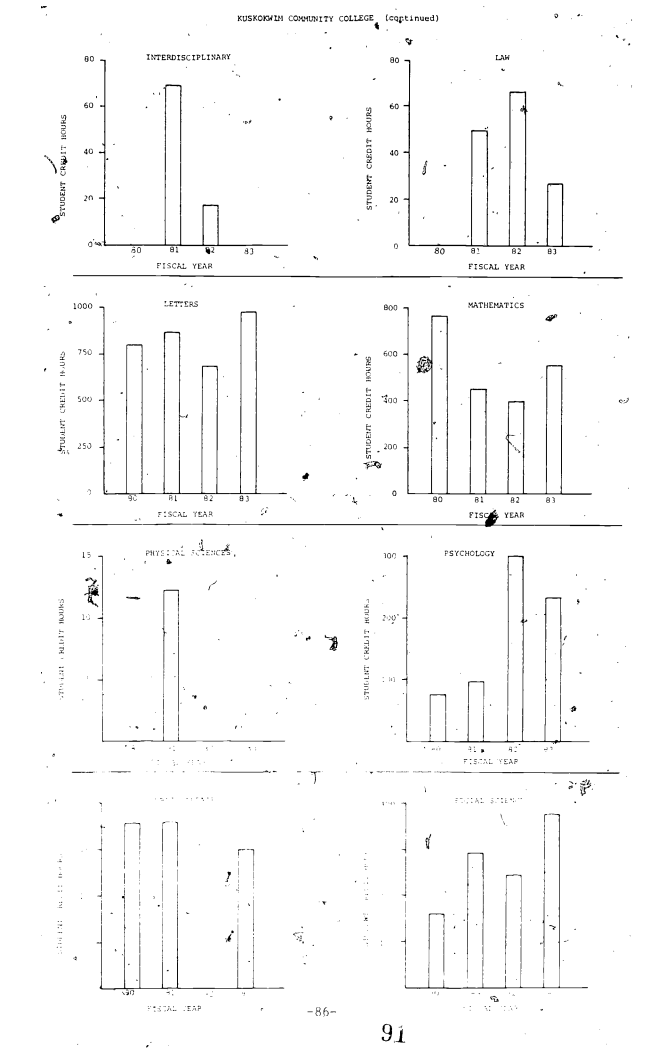
MECHANICAL AND ENGINEERING TECHNOLOGIES

HEALTH ASERVICES AND PARAMEDICAL TECHNOLOGIES

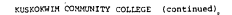
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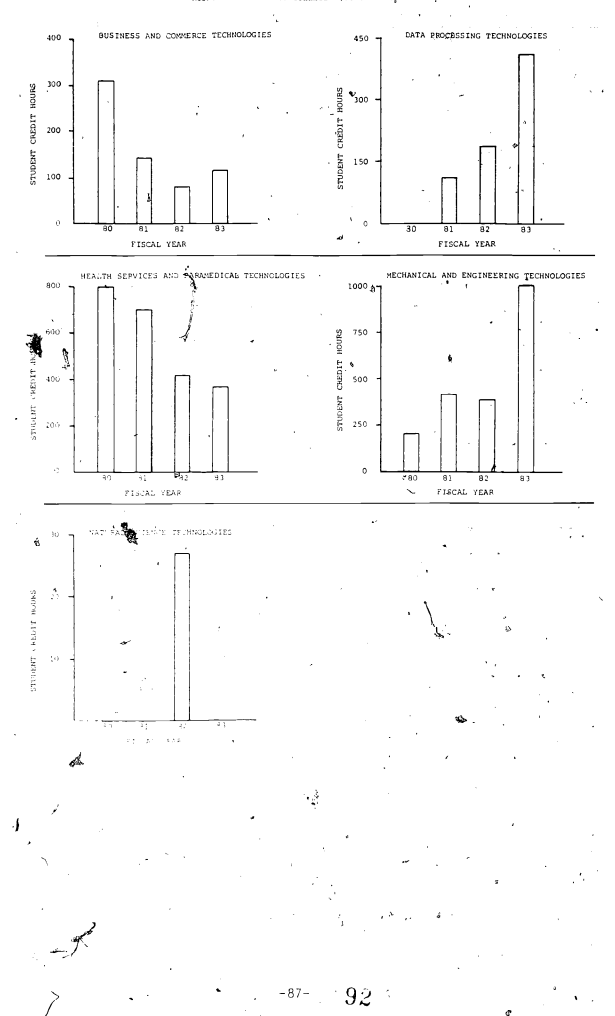
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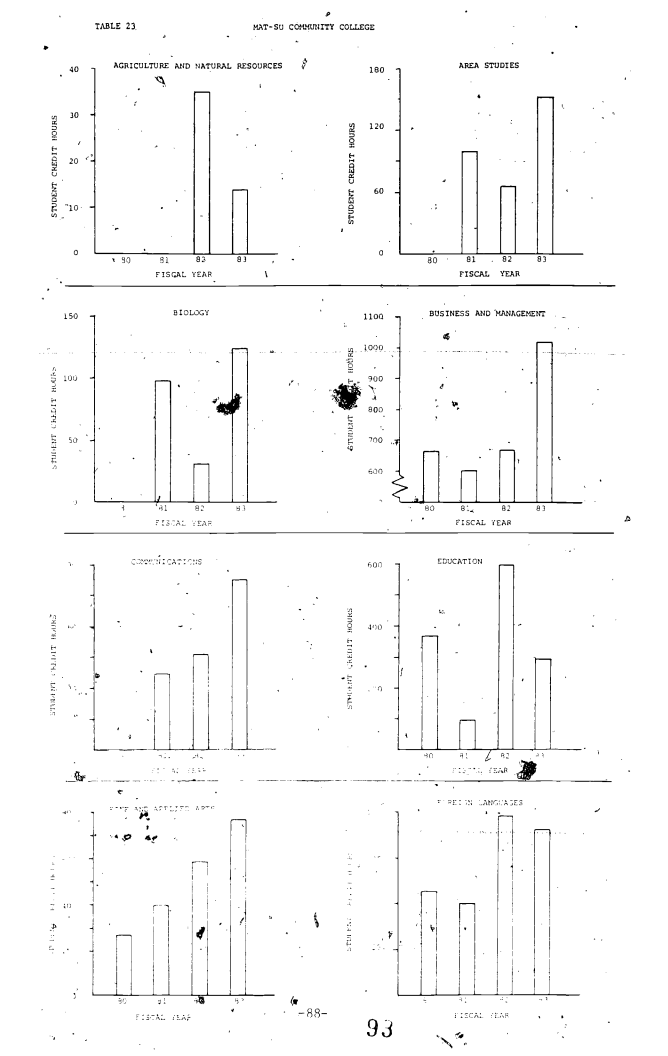






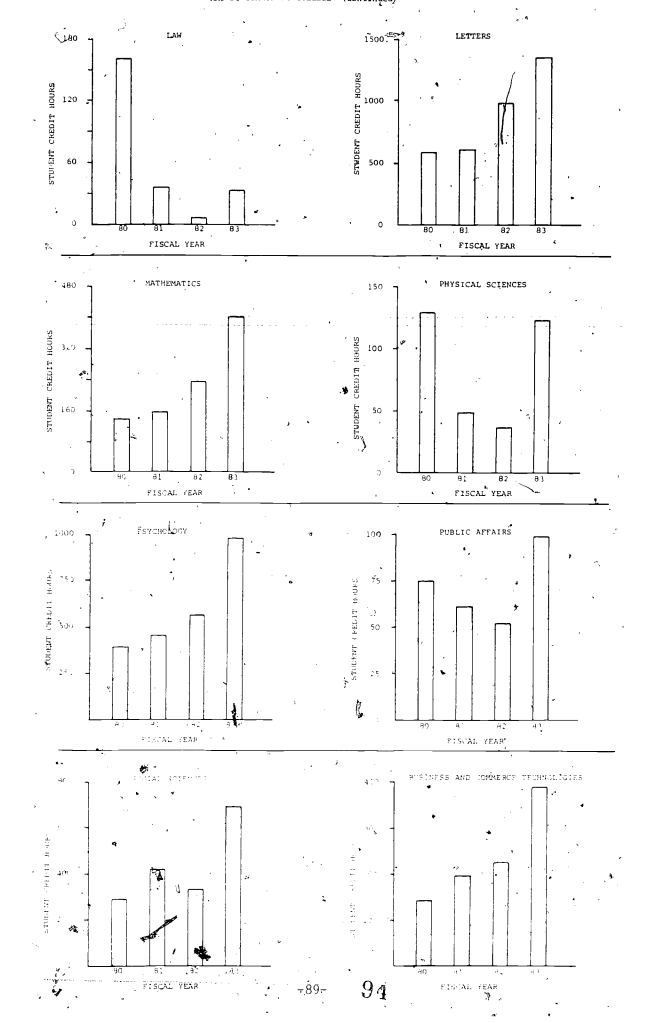


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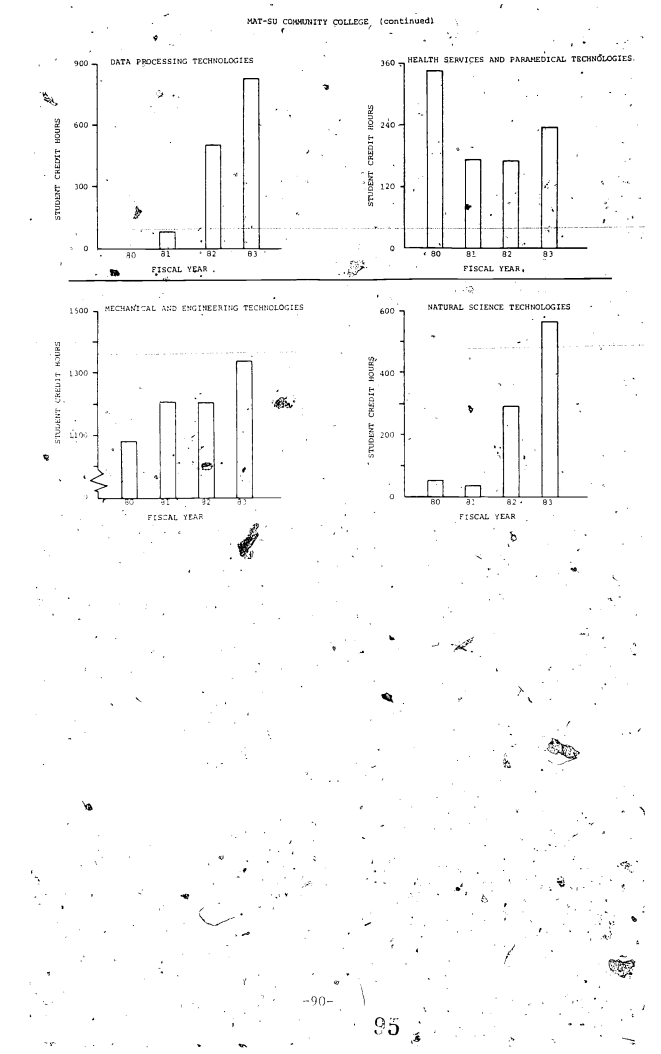


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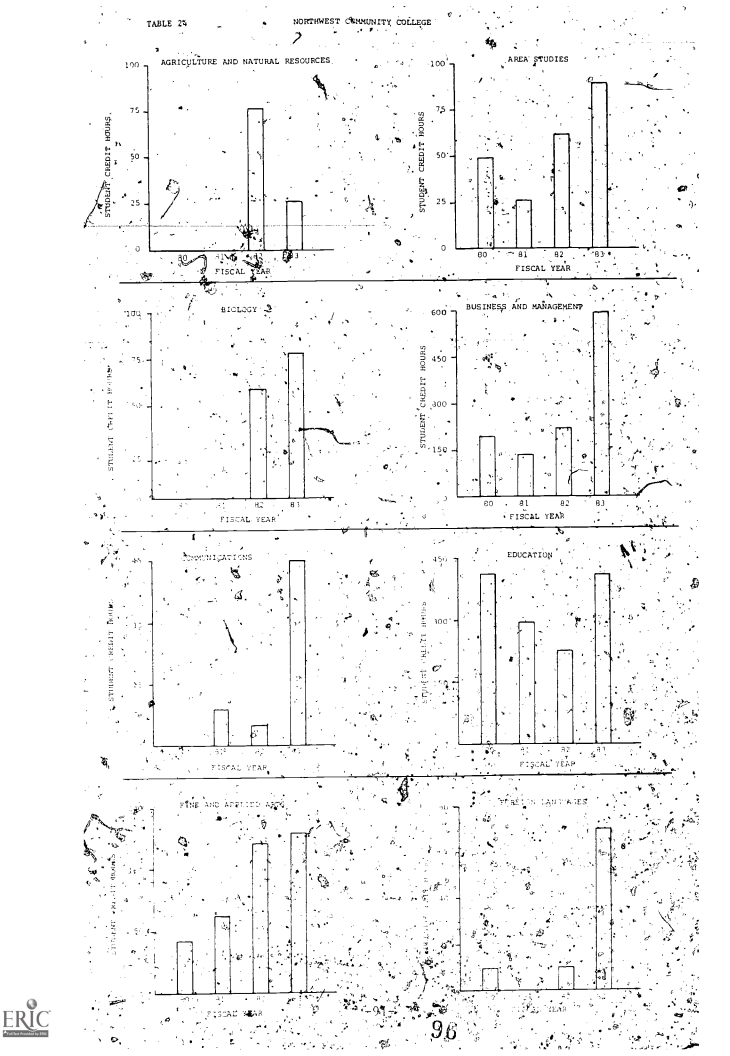


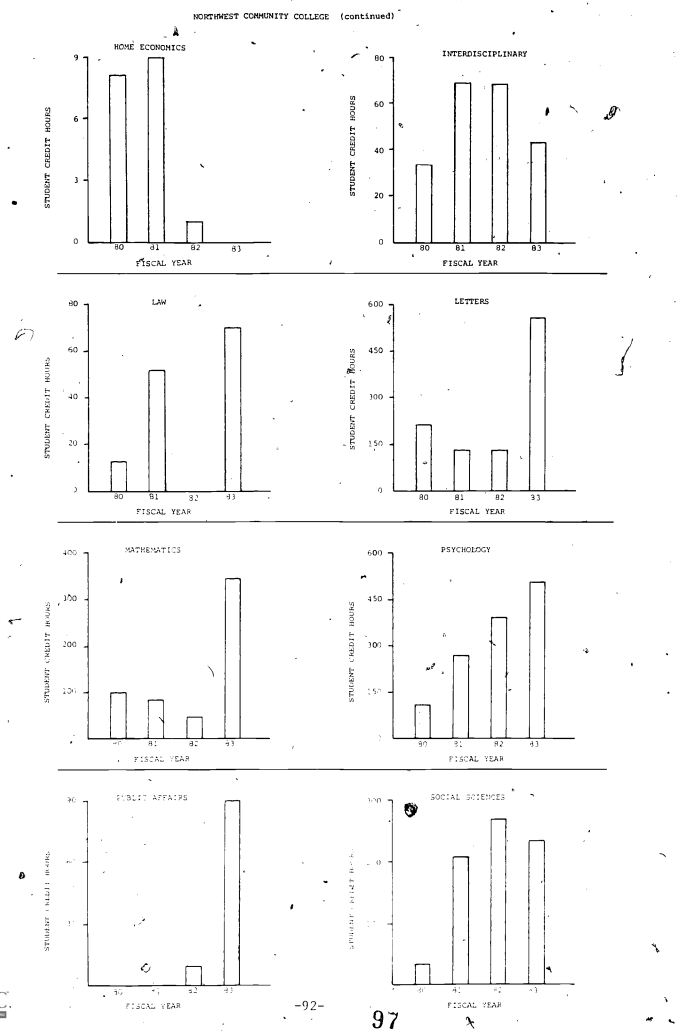


MAT-SU COMMUNITY COLLEGE (continued)

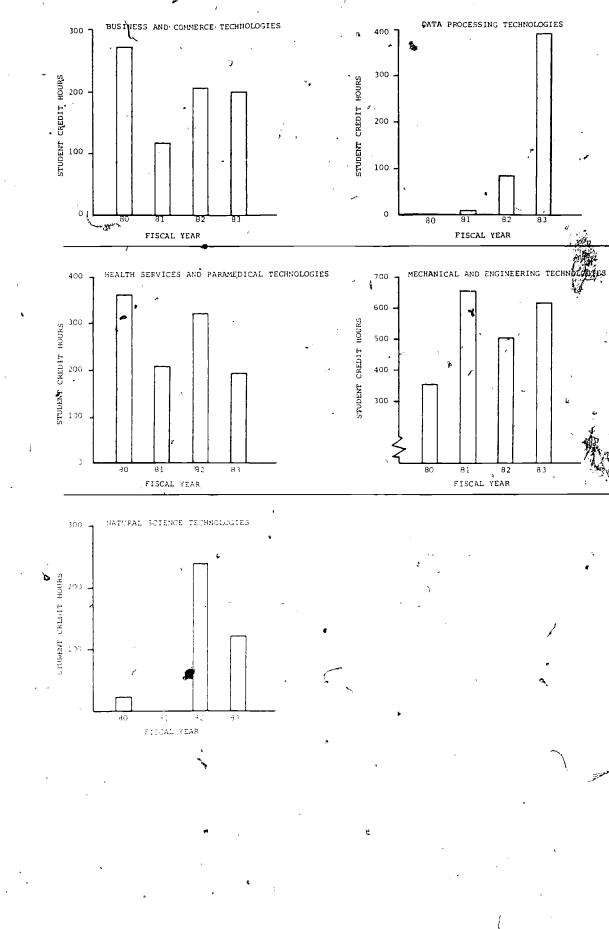


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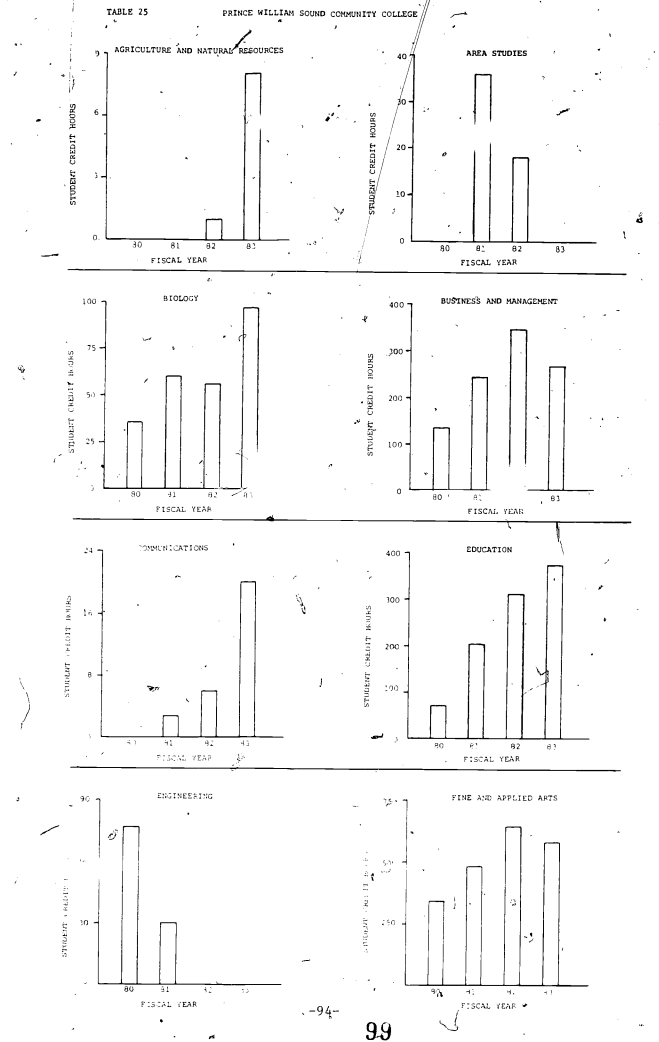


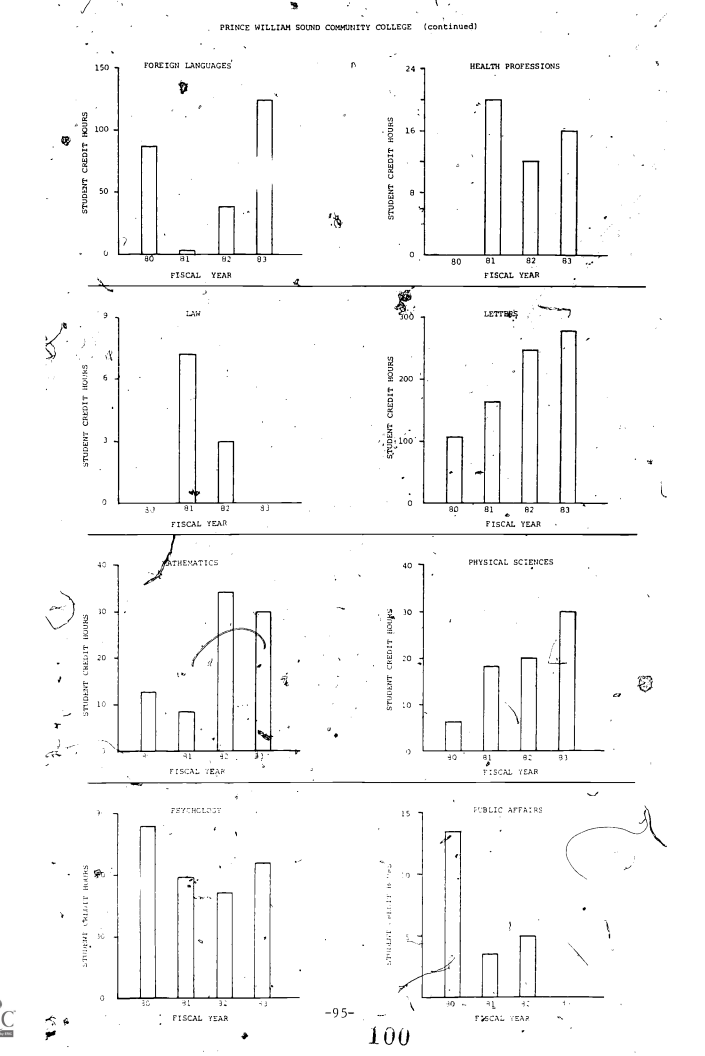
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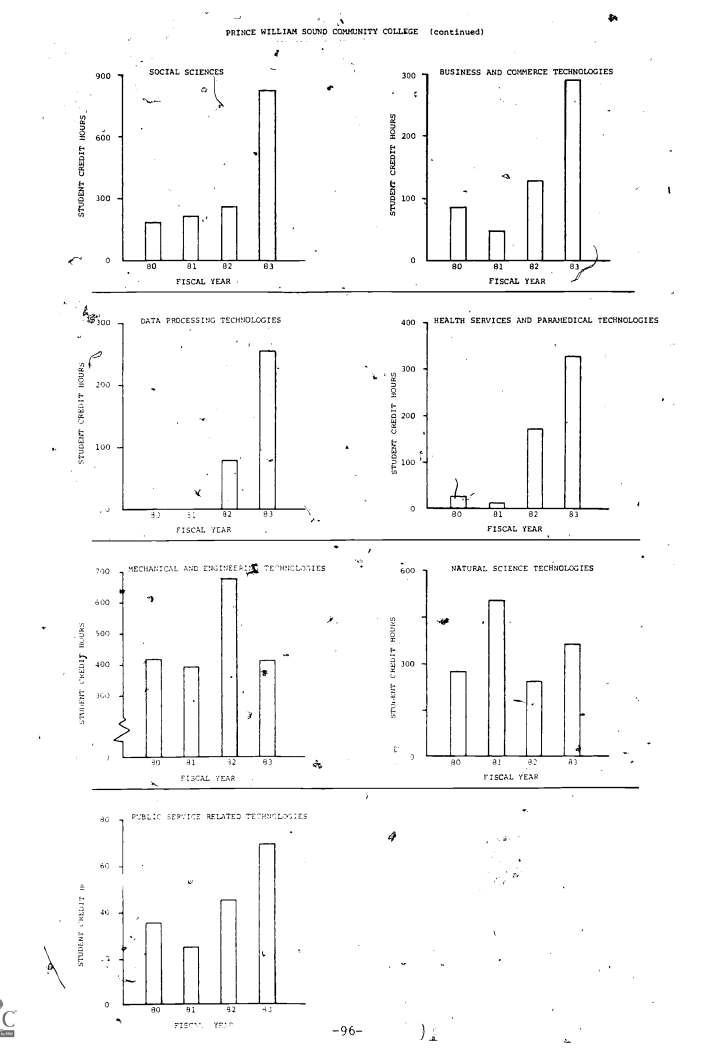
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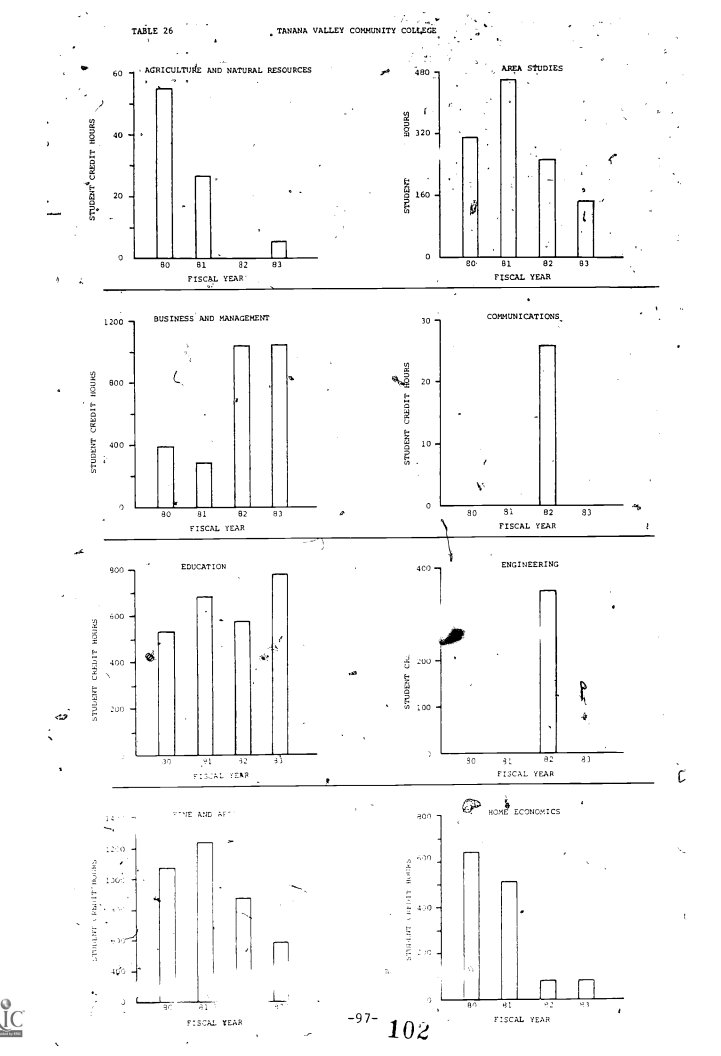
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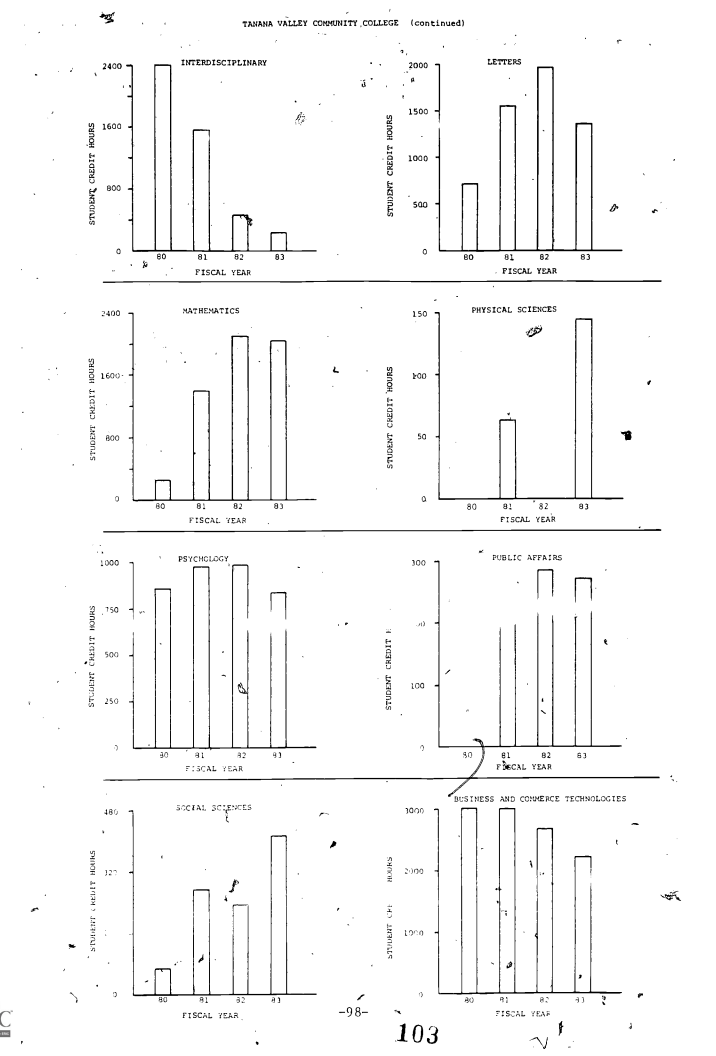
NORTHWEST COMMUNITY COLLEGE (continued) 1

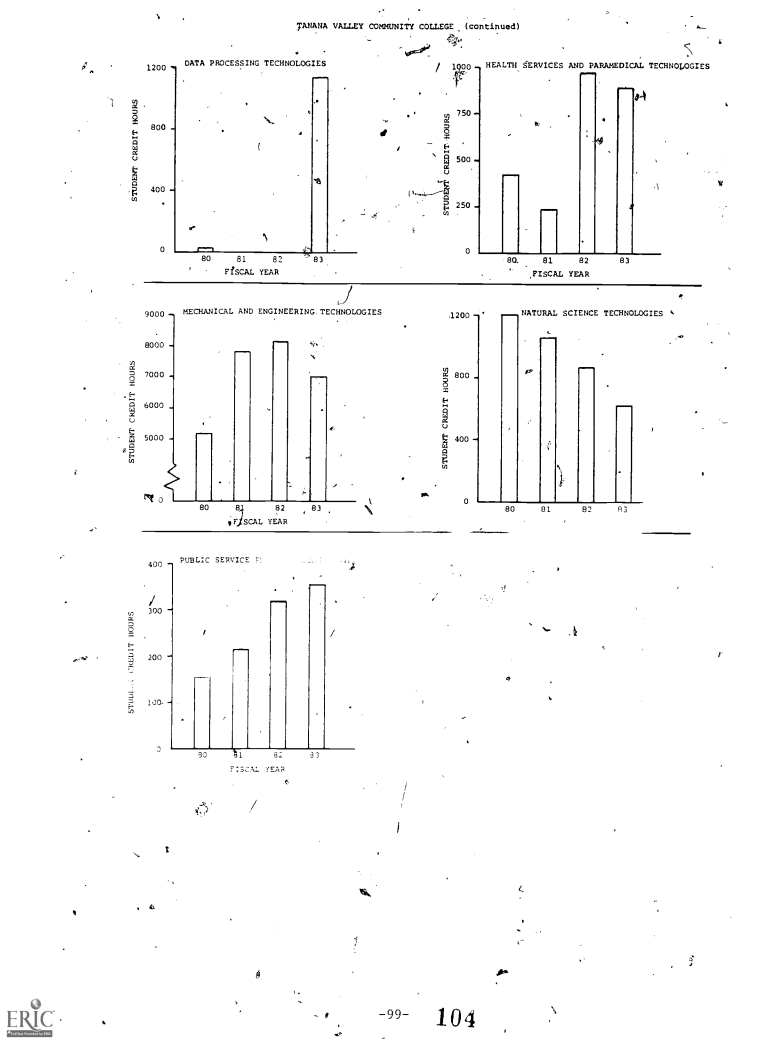


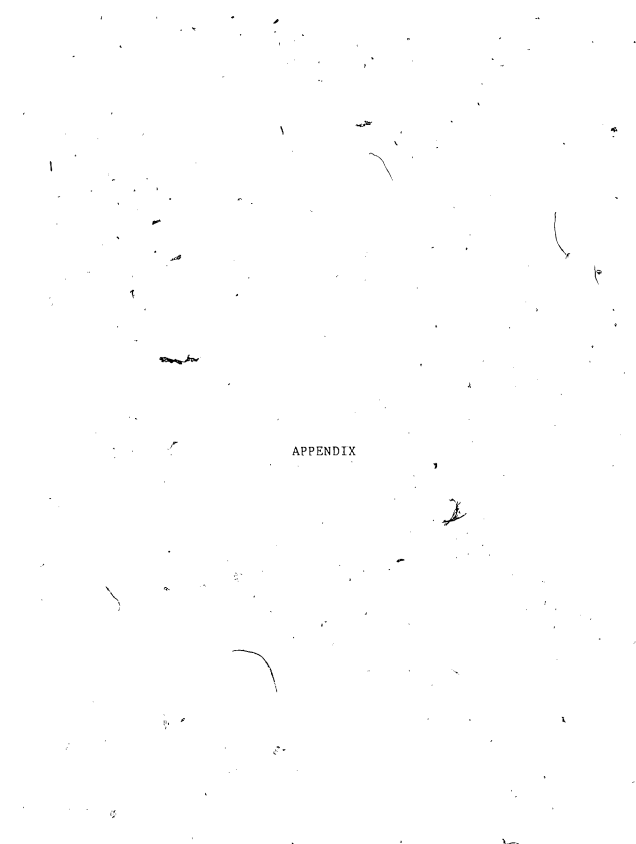












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## DEFINITIONS OF PROGRAM AREAS

SECTION I. CONVENTIONAL ACADEMIC SUBDIVISIONS OF KNOWLEDGE AND TRAINING

0100 AGRICULTURE AND NATURAL RESOURCES ARCHITECTURE AND 0200 ENVIRONMENTAL DESIGN 0300 AREA STUDIES 0400 **BIOLOGICAL SCIENCES** 0500 BUSINESS AND MANAGEMENT COMMUNICATIONS 0600 0700 COMPUTER AND INFORMATION SCIENCES

Includes those subject field designations which characterize degree programs having to do with the production of food and management of natural fiber, plant, forest, and wildlife resources.

Includes those subject field designations which characterize degree programs having to do with training for a profession in designing buildings, communities, parks; and other manmade aspects of the physio-social environment.

Includes those subject field designations which characterize degree programs having to do with programs designed to study cultures indigenous to specific geographic regions.

Includes those subject field designations which characterize degree programs having to do with the science of life or living matter in all its forms and phenomena especially with regard to the origin, growth, reproduction, and structure of life forms

Includes those subject field designations which characterize degree programs related to the organization, operation, administration, and control of private and public organizations.

Includes those subject field designations which characterize degree programs related to collection, preparation, and presentation of ideas and information intended for popular consumption through mass media.

Includes those subject field designations which characterize degree programs having to do with the design, development, and application of computer capabilities to data storage and manipulation and related computational procedures.

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Includes those subject field designations, which characterize degree programs having to do with behavioral and mental processes,

Includes those subject field designations which characterize degree programs related to developing and improving competencies in the management and operation of governmental agencies.

Includes those subject field designations which characterize degree programs having to do with all aspects of the past and present activities, Sonduct, interactions, and organizations of humans.

Includes those subject field designations which characterize degree programs having to do with the practice and application of theological principles and procedures as they apply to the planning, managing and organizing of religious activities.

Includes those subject field designations which characterize degree programs involving more than one major discipline without primary condentration in any one area.

Includes those subject field designations which characterize degree programs involving arts and science or general programs not organized is occupational programs leading to a two-year associate degree

SECTION IL. TECHNOLOGICAL AND OCCUPATIONAL SUBDIVISIONS OF KNOWLEDGE

-103-

AND TRAINING

5000 BUSINESS AND COMMERCE TECHNOLOGIES Includes those subject field designations "?" which characterize degree and certificate programs specifically associated with development of skills required for commercial, business, or secretarial occupations at the semi-professional level. Two years of preparation beyond high school are usually sufficient for entrance into these occupational fields.

5100	DATA PROCESSING TECHNOLOGIES	Includes those subject field designations which characterize degree and certificate programs specifically associated with development of skills required for data processing or related occupations at the semi-professional level. Two years of preparation beyond high school are usually sufficient for entrance into these occupational fields.
5200 >	HEALTH SERVICES AND PARAMEDICAL TECHNOLOGIES	Includes those subject field designations which characterize degree and certificate programs specifically associated with development of skills required for health service related occupations at the semi-professional level. Two years of preparation beyond high school are usually sufficient for entrance into these occupational fields.
19 (A) 19 19	ENGINEERING LECHNOLOGIES	Ancludes those subject field designations which characterize degree and certificate programs specifically associated with development of skills required for mechanical and engineering related occupations at the semi-professional level. Two years of preparation beyond high school are usually sufficient for entrance into these occupational fields.
'. <u></u> 90	RATURAL SCILLOF.	Includes those subject field designations which characterize degree and certificate programs specifically associated with development of skills required for natural science related occupations at the gemi-protessional level. Two years of preparation beyond high school are usually sufficient for entrance into these occupational fields.
,	r UBU IX, LATRAILER, 2 - EFTAILD - ECHROLOGIAL	ancludes those subject field designations which characterise degree and certificate programs specifically as equated with development of definite required for public service resultd occupations at the semi-protessional leggl. Two years of preparation beyond high school are usually officient for calibrate into these occupational fields.

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