DOCUMENT RESUME

ED 239 537

HE 016 959

TITLE

Instructional Space Utilization at the University of

Alaska. Volume I, Volume II, Volume III.

INSTITUTION Alaska State Commission on Postsecondary Education,

Juneau.

PUB DATE

Dec: 83

NOTE

472p.

AVAILABLE FROM

Alaska Commission on Postsecondary Education, Pouch

FP, 400 Willoughby Avenue, Juneau, AK 99811.

PUB TYPE

Reports - Research/Technical (143) -- Statistical

Data (110) .

EDRS PRICE

MF01/PC19 Plus Postage.

DESCRIPTORS *C

*Classrooms; Comparative Analysis; *Educational Facilities Planning; *Facility Utilization Research;

Higher Education; Institutional Characteristics;

*Laboratories; *Space Utilization; *State

Universities

IDENTIFIERS,

*University of Alaska

ABSTRACT

The use of instructional facilities at University of Alaska campuses was assessed in 1982 through a comparison of usage rates and prescribed standards. The objective was to assist the state legislature evaluate present and future capital improvements requested by the university and to enhance institutional managerial decisions regarding the need for and use of instructional facilities. Space for classrooms and class laboratories was evaluated, along with average weekly room hours of instruction and percent student station utilization. Overall findings and ll institutional summaries are presented, along with nine recommendations. In addition, graphic representations of facility usage for each campus are provided, including comparisons between the institutions. Finally, detailed information for each unit of the university system is provided. Computer printouts provide data on each classroom and class laboratory by institution, as well as supporting data. Major findings include that (1) the campuses exhibited varying degrees of need for additional instructional facilities, and (2) there was a strong relationship between the number of part-time students and the evening use of classrooms and class laboratories. (SW)

Reproductions supplied by EDRS are the best that can be made from the original document.

INSTRUCTIONAL SPACE

UTILIZATION

AT

THE UNIVERSITY OF ALASKA

VOLUME I

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

Alaska Commission on

Postsecondary Fduc.

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC) "

U.S. DEPARTMENT OF EDUCATION NATIONAL INSTITUTE OF EDUCATION EDUCATIONAL RESOURCES INFORMATION

CENTER (ERIC)

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

Minor changes have been made to improve reproduction quality

 Points of view or opinions stated in this document do not necessarily represent official NIE position or policy

Prepared by the

Alada Commission on Postsecondary Education

December, 1983

Document No. 84-4

ACKNOWLEDGEMENTS

The successful completion of this study equired personnel at each of the campuses of the University to verify the data that were collected; the Commission appreciates the excellent spirit of cooperation in which this was accomplished.

Special thanks go to the staff of the Office of Statewide Facilities

Planning and Construction for their kind and able assistance.

TABLE OF CONTENTS

	$\frac{\mathbf{p}}{\mathbf{p}}$	A
Preface .	· · · · · · · · · · · · · · · · · · ·	1
Executive S	Summary	2
Camp	pus Summaries	3
	University of Alaska, Anchorage	4
	University of Alaska, Fairbanks	4
i	University of Alaska, Juneau	. 5
₹%	Anchorage Community College	5
	Islands Community College	6
•	Kenai Peninsula Community College	٠7
	Ketchikan Community College	7
	Kodiak Community College	8
	Kuskokwim Community College	8
¥	Mat-Su Community College	8
_	Northwest Community College	9
	Prince William Sound Community College	9
e ,	Tanana Valley Community Colleges	LO
· Majo	r Findings	. 1
, Reco	mmendations	4
ppendix .		22

PREFACE

This volume provides a brief narrative for each unit of the University system, describing the facilities usage. Moreover, a summary of the major findings and recommendations is presented.

Volume II is comprised primarily of graphic representations of the facilities usage at each campus. The intent of that document is to allow the reader to gain a broad understanding of instructional facility usage without being burdened by explicit detail.

For those who desire more detailed information, Volume III contains a listing of each classroom and class laboratory by institution, as well as other supporting data.



EXECUTIVE SUMMARY

The major purpose of the instructional space ut izatio study is to demonstrate how efficiently existing instructional facilities at the University of Alaska are being used by comparing measured usage rates with prescribed standards. The information will assist the Legislature in evaluating present and future capital improvements requested by the University and serve to enhance institutional managerial decisions regarding the need for and use of instructional facilities.

Instructional space was evaluated for Fall, 1982 and it is important to note that the analysis is confined to the evaluation of instructional classrooms and class laboratories only. Although classrooms and class laboratories represent, in general, less than 50 percent of each institution's physical plant, analysis of their use is crucial since they are fundamental to the educational enterprise.

It should also be mentioned that this document does no ther facets of the University, such as institutional mission and unique program offerings, that have an impact on space utilization. Such analysis was beyond the scope of this study.

Campus Summaries

To better understand the facilities usage of each campus, it is necessary for the reader to be aware of two key concepts: 1) average weekly room hours of instruction, and 2) percent student station utilization.

Average Weekly Room Hours of Instruction is the number of hours of scheduled instruction, regardless of class size, occurring in a room during a one-week time period. This measure tends to indicate the adequacy of the number of available classrooms and class laboratories to meet the needs of an institution's instructional program.

The standard* for classrooms is 30 hours per week.

The standard* for class laboratories is 20 hours per week.

Percent Student Station Utilization expresses the relationship between student stations that are occupied to student stations that are available when rooms are in us

The standard* for class laboratories is 80 percent student station utilization.

^{*}The standard is a benchmark recognized by most states. locator, the standards used in the report were adopted by the Board of Regents at its meeting in December, 1978, and are part of current University policy.

University of Alaska-Anchorage

The average weekly room hours of instruction was 37.7 for classrooms and 13.8 for class laboratories. The percent student station utilization was 54 percent in classrooms and 74 percent in class laboratories. This indicates that there was high usage of classrooms and relatively low usage of class laboratories. Also, when classrooms and class laboratories were in use, there was less than optimal use of the student station. From Monday through Thursday, classrooms and class laboratories were used at least five hours per day. Friday usage was substantially less and there was essentially no usage of Saturdays. Close to one-third of the courses were offered in the evening. Since fall, 1982, an administration/classroom building has been in operation. Also classroom/lab/office building for the completion in fact of 1985.

University of Alaska-Fairbanks

The average weekly room hours of instruction was 31.5 for classrooms and 15.2 for class laboratories. The percent student station utilization was 59 percent in classrooms and 76 percent in class laboratories. While classrooms were used to be optimum, class laboratories somewhat less. The scheduling of classrooms and class laboratories from Monday through Thursday was very consistent at over five hours per week. The use of instructional facilities on Friday is approximately three and a half hours and

of full-time residential students, only 20 percent of the instructional facilities were used in the evening.

University of Alaska-Juneau

The average weekly room hours of instruction was 17.9 for classrooms and 20.4 for class laboratories. The percent student station utilization was 47 percent in classrooms and 75 percent in class laboratories. Both the usage of classrooms and class laboratories is considerably below the optimum levels. More than half of the courses the ever ag hours to accommodate the high were sche proportion o part-time st dents. Friday and Saturday usage of all. facilities were limited. With the completion of the new student services/adminsfration building, major renovations of instructional space have occured since fall, 1982. This has resulted in an expanded library, enhanced art and music facilities, and a slight increase in the number of classrooms and class laboratories. Also the marine and technical center has been completed and a third floor has been unded a same isheries building to provide better research capabilities.

Anchorage Community College

The average weekly room hours of instruction was 33.9 for classrooms and 24.3 for class laboratories. The percent student station utilization was 48 percent in classrooms and 85 percent in class

laboratories. There was high usage in class laboratories. Student station utilization in classrooms was somewhat below the standard. There is a marked difference between the classroom and class laboratory usage from Monday through Thursday and Friday and. Saturday. While the usage of the facilities from Monday through Thursday was over six hours per day, Friday usage was approximately two hours and Saturday was less than one hour. Approximately one-third of the scheduled use of instructional facilities was in the evening.

Islands Community College

The average weekly room hours of instruction was 26.6 for classrooms and 18.5 for class laboratories. The percent student station utilization was 56 percent in classrooms and 68 percent in class laboratories. It important to note that Islands Community College had only three classrooms and only one class laboratory. Almost all rooms were also used for storage and office space. Facilities usage per day was relatively consistent. Moreover, there was a high use of classrooms and the class laboratory on Saturday. Close to 50 percent of the scheduled use of instructional facilities was during the evening hours because of the high proportion of part—time students. Almost the same number of student clock hours were held off-campus in various public facilities as were held in the college's classrooms and class laboratory. Since fall, 1982, the community college has made extensive renovations. Several general classrooms are available for use in the evening at Sheldon Jackson College.

The average weekly room hours of instruction was 23.3 for classrooms and 26.0 for class laboratories. The percent student station, utilization was 58 percent in classrooms and 75 percent in classroom facilities was laboratories. The relatively low usage of classroom facilities was lue, in part, to the opening of the new classroom/shop building in the fall of 1982. Although instructional facilities usage from Monday through Thursday is relatively consistent, use of instructional facilities on Friday was limited and there was no use of instructional facilities on Saturday. Over one-third of the scheduled classes were held during the evening hours.

Ketchikan Community College

The average weekly room hours of instruction was 10.1 for classrooms and 17.2 for class laboratories. The percent student station utilization was 31 percent in classrooms and 71 percent in class laboratories. The use of instructional facilities on Friday was very limited although Saturday usage of classrooms, and especially class laboratories, was high. Over 50 percent of the scheduled use of classrooms and class laboratories was during the evening hours due to the high proportion of part-time students. A large number of student clock hours were also held off campus in the surrounding community. A marine technology building housing a welding shop and marine industrial technology center is expected to be completed by August, 1984.

The average weekly room hours of instruction was 12.4 for classrooms and 6.1 for class laboratories. The percent student station utilization was 24 percent in classrooms and 75 percent in class laboratories. There was consistent usage of the instructional facilities from Monday through Saturday and close to 60 percent of the facilities were used in the evening because of the high proportion of part-time students. Moreover, there was a high number of student clock hours of instruction held in the surrounding community.

. Kuskokwim Community College

The average weekly room hours of instruction was 15.8 for classrooms and 15.8 for class laboratories. The percent student station utilization was 50 percent in classrooms and 52 percent in class laboratories. The scheduling of instructional facilities was very consistent from Monday through Saturday and approximately 30 percent of the classes were held during the evening hours.

Mat-Su Community College

The average weekly room hours of instruction was 27.7 for classrooms and 21.6 for class laboratories. The percent student station utilization was 55 percent in classrooms and 101 percent in class laboratories. The scheduling of classrooms and class laboratories

from Monday through Saturday was consistent and over 50 percent of scheduled instruction was held in the evening. Since the hall of 1982, a library/glassroom building has been completed which provides five classrooms, a library and a photography lab.

Northwest Community College

The inverge weekly room hours of instruction was 21.1 for classrooms and 2000 to class laboratories. The percent student station will be a considerable of the class and 248 percent in the class laboratory on the compus was a welding to the Open Structionally sigh percent of student station at filterior is due to few student stations and several students. Friday and Saturday usage of the facilities is considerably less than the assets from Monday through Thursday and approximately 40 percent of the considerable for facilities as seen are offered during the evening hours. Since Call, 1987, a fear building tent has been erected and removation has

 $\mathbf{v} = \mathbf{v} + \mathbf{v} +$

The second of th

the community than in college facilities. The college does not have a campus of its own and occupies rented, modified housing units. The classrooms have a configuration that is not conductive to teaching and are difficult to use efficiently. No science laboratory space was available and the college has only two rooms that can accommodate over 15 students.

Limin will . Dimminter willege

The state of the last the last of the prices of the station with the control of the percent in class.

Interest ries. In addition to the rooms assigned to Tanana Valley

Community College on the Entrhanks compus, the community college uses other class and class laboratories in several buildings on A space available basis. Close to 1,500 student clock hours are several to these Tooms. Much hours Career Center, a building owned and space at the class to be local school district, is also used for many of the class to approximate a form of Local school district, is also used for many of the control of t

Major Findings

The campuses exhibited varying degrees of need for additional instructional facilities. Those institutions that displayed the most immediate need are the University of Alaska, Fairbanks;
Iniversity of Alaska, Anchorage; Islands Community College; Prince

The second of th

s of the particle states to be college facilities primarily during the college facilities primarily during the college facilities with a high college facilities of facilities.

The state of the s

the Seneral, there is liftle using of classrooms and class.

Theoreteries for instructional purposes on Saturdays.



.15

6. Overall, non-credit instructional activities have little impact on space usage in class comes and class laboratories. The majority of non-credit activities are held either in campus facilities other than classrooms and class laboratories or are held off-campus.

Pierre appears to be some duplication of offerings of general

The offerings of general

The offerings of general

Views An Survey of Anchorage Community College and University of

Views An Survey of Continued efforts to combine such courses would

The opening of the property of the superior and reduce functional

and the second of the second o

In orderies when they are in use is low. This may occur even the map the number of scheduled hours is relatively high. Reducing the armber of comments or commented serve to enhance room with the theorem to the interest of the objective is to the first own to expect the day of the second of the s

- The logical of a statement is a constrained and class caboratories. By elicinating to a enrollment upper division and graduate courses are a latel with underproductive programs, more efficient use of the illities can be achieved.
- 10. The University of Alisla Juneir, because of its relatively low corollacut and its high proportion of part time students, has a factivities usage profile very similar to that of community colleges.

The Cooperative scheduling of classes between Islands Community

College and Sheldon Jackson Gollege in Sitka is an appropriate

institutional response to student demand; this arrangement can serve

as a model for other institutions within close proximity of each

other.

Recommendations*

RECOMMENDATION 1: 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.

This recommendate is the property of the prope

presents very difficult problems with scheduling. Recently, the administration at the University of Alaskar-Anchorage reduced their 840 minute requirement to 750 minutes, which has helped this institution use the instructional space more efficiently. An example is in order by reducing the credit hour requirement to 750 minutes of the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes of the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes. The reducing the credit hour requirement to 750 minutes at least two extra class points.

AThese recommendations are also found in Document Number 84-3, Review of the University of Alaska FY1985 Operating and Capital Budgets.



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

The state of the state of the same of the

	Semester Hour		
lastitution	Requirement		
University of Notre Dane	650		
Director College	607		
Littera Wilverstty	6/5		
Color Color Color Actions	/50		
caracter to what	/50		
Dily . Var Co Hy II I V V	/50		
Pepperline University	/50		
Javae State University	7.7()		
Syrphase University	730		
Recod College	8()()		
Cilifornia State University at pacinicate	800		
Maiversity of Oklahoma	· 9()()		

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 alversely affect quality and will play a major role in mitigating the problems experienced by those institutions with limited

LIBERT AND AND THE OUT ERSTE. FOULD CONSTIDER TOTAL INNOVATIVE AND LIBERTAL AND TOTAL STUDENTS

inscritations of higher education to enhance the efficient use of space. (It should be noted that some strategies are more appropriate for residential campuses with a large number of tall that try oradents while others may be more suitable for a significant number of commuting students.

On the Association of a significant number of commuting students.

On the Association of the state of the space of commuting students.

- 1. Schedule courses evenly throughout the div and week.
- 2. Spread classes with many sections in the unpopular hours. For example, refrafn from offering basic English and other general elucation courses at the most popular hours.
- 3. Schedule Laboratories in the morning and classes in the afternoon.



-16-

- 4. Schedule classes "on the half-hour" rather than "on the hour" and begin classes at 7:30 a.m. This can add a full hour to the class schedule.
- 5. Use a 75-minute class on Tuesdays and Thursdays to make full use of three-hour courses.
- have not become acquistomed to 10.00 a.m. classes on Monday,

 We doesday, and hilday.

the paterfee either for those home block classes or in a more time. Ath luceday and Horeaday scheduling.

- n Schedule most classes in 3 hour blocks to accommodate part-time stadents.
- 9. Provide week-end seminars or classes that begin on Friday evening and end on Sunday.

RESIDENCE OF A LONG S. AGGRORAGE COMMUNITY COLLEGE AND UNIVERSITY OF ALL VAKA ANCHORAGE SHOULD CONSIDER SCHEDULING FEWER CLASSES AND CLASS OF THE LOCALIST OF OFFICER EDUCATION COURSES HELD AT THE LOCALIST OF OFFICER EDUCATION COURSES HELD AT THE LOCALIST OF

exhibit high weakly room hours of instruction in classrooms but low utilitation when the classes are in session. In other worls, 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 if consistent with the respective missions and identities of the institutions. For distance, in the example below, the same courses offered at both institutions could be combined and offered only once at either one of the campases.

	Maria de	t	Encollment at:		Combined
•			UAA ,	ACC	Envollment
- 1:1 1 t	itiial . ahiopul _{ak}		3 /	15	52
	Mistory t United Sta.		2.5	23	48
· , , 1 y ,	Hirara Davelopment		3()	2 2	52
1 111	Intro to Social W. Ita.		9	17	26

-γ γ γ γ γ γ γ τωι 1 ho 1ρ το συν γρα νο γγ γ γ lao reduce

That contional costs. At present, successful development of this strategy would be very difficult because the majority of the courses in Anchorage Community College are scheduled either on Mondays and activative or fuendays and Thursdays while the courses at University that was according and scheduled on Mondays, Wednesdays, and

TORTHWE'S COMMUNITY COLLEGE WITH A MORE PERMAJENT FACILITY.

A) Northwest Community College, tents are used for welding instruction and boat building. These facilities are not conducted to quility education 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.

RECOMPENDATION 5. PROVIDE ADDITIONAL FUNDING FOR THE
UNIVERSITY OF ALASKA ARCHORAGE GLASS LABORATORY BUILDING \$16,677.000

The cut go it. Sinc. 1979, the compus has experienced an average annual growth rate of 15%. Even if the campus reduces duplication with Anchorage Community College, this facility will be needed by the time it comes on the. This project will provide approvide appropriately 95 thousand gross square feet of new facility and the compusation of the computation of the compusation of the computation of the compusation of the compusati

OF THE UNIVERSITY OF ALASKA FAIRBANKS NUCKURING ADDITION. \$ 6.044,000

Pris project will complete the final three floors of the Dickering addition which will house engineering science laboratories, faculty offices, and conference rooms. Laboratory usage at the University of Alaska-Frirbanks campus it somewhat below the standards adopted

by the Board of Regents. However, the completion of the Duckering addition and recommended building of the Tanana Valley Community College Phase II building (see Recommendation 9) should provide appropriate additional space for the anticipated enrollment growth at the University of Alaska-Fairbanks campus.

COLLEGE PHASE II BUILDING CONSTRUCTION \$ 4,400,000

with the proportion of part time students and a commensuration of high projection of evening scheduling militates against using space efficiently. The single building that comprises Islands Community of the contribution of evening a comprehensive program.

Considerity development and course scheduling suffer because of the look of positional facilities. The Phase II building construction of the provide Italicies technology fustionality, a metal whop, a contribution of the provide Italicies technology fustional technology shop.

Vince of the provide theorem of the provided through the position agreement with Sherdon Jackson community College and, a perhaps, with Mount Edgecumbe.

RECOMMENDATION 8: PROVIDE FUNDING FOR THE PRINCE WILLIAM
SOUND COMMUNITY COLLEGE CAMPUS FACILITY. \$ 8,500,000

Since Prince' William Sound Community, Collyge 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 effectently and, as at many other community colleges, also reflects the high proportion of payt-time students curilled in the evening.

CAMER OLL COLLEGE THEOR. IL CAMPUS CACILITY \$20,000,000

out go. Second the building will provide vocational space for irons such as petroleum technology, electronics and electrical technology, office occupations/business/accounting, and computer upplications. Finally, along with the Duckering addition, contraction at these limits provide additional classroom and class thought its for the second class to the Selversity of Alaska Falibanks campus.

\$100.00



APPENDIX

-22 -

26



On the following pages, comparisons between the various institutions are presented. The terms used to describe and explain the space usage are provided below.

'Classroom:

A classroom is a room used by classes that do not require special-purpose equipment for student use.

Class Laboratories:

A class laboratory is a room used primarily by regularly scheduled classes that require special-purpose equipment for student participation, experimentation, observation, or practice in a field study.

Average Weekly Room Hours of Instruction:

Average weekly room hours of instruction is the ratio of the total room hours of instruction per week to the total number of classrooms or class laboratories in the institution. The term "room hours of instruction" is defined as the number of hours of scheduled instruction, regardless of class size, occuring in a room during a one-week time period.

This measure tends to indicate the adequacy of the number of available classrooms and class laboratories to meet the needs of an institution's instructional program.

The standard for classrooms is 30 hours per week. The standard for class laboratories is 20 hours per week.

Percent Student Station Utilization:

The percent student station utilization expresses the ratio of the student station occupied to the student stations available when rooms are in use. "When rooms are in use" is the key phrase; this information tends to indicate how well the teaching facilities accompdate the size of the classes being conducted in them, but it does not indicate how efficiently the facilities are used.

The standard* for classrooms is 60 percent student station utilization. The standard* for class laboratories is 30 percent student station utilization.

^{*}The standard is a benchmark recognized by most states. Moreover, the standards used in this report were adopted by the Board of Regents at its meeting in December 1978, and are part of current University policy.

Abbreviations

UAA University of Alaska, Anchorage

UAF University of Alaska, Fairbanks

UAJ 'University of Alaska, Juneau

AGC Anchorage Community College

ICC Island's Community College

KPCC Kenai Peninsula Community College

KOCC Kodiak Community College

KUÇC Kuskokyim Community College

MSCC * Mat-Su Community College

NWCC Northwest Community College

PWSCC Prince William Sound Community College

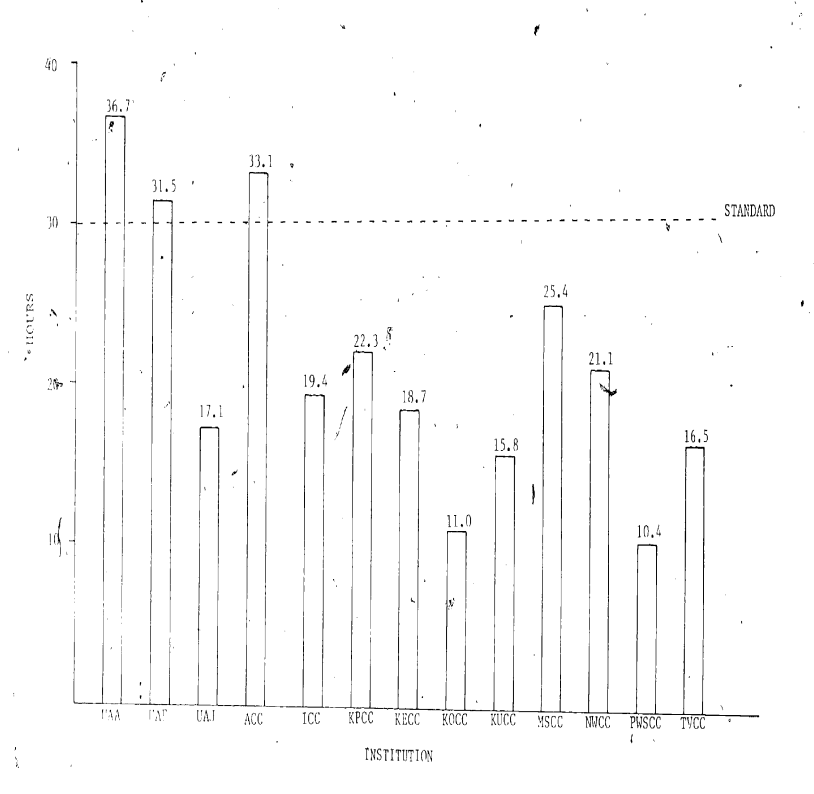
TVCC Tanana Valley Community College



FALL, 1982 ALL INSTITUTIONS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION - IN CLASSROOMS

CREDIT COURSES NNLY

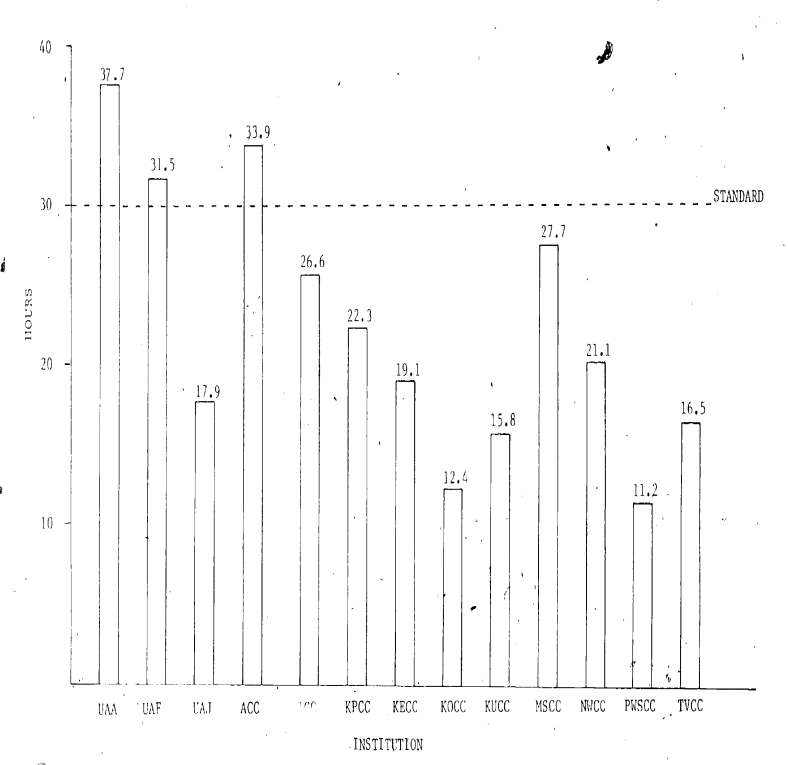




FALL, 1982 ALL INSTITUTIONS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

CREDIT AND NONCREDIT COURSES

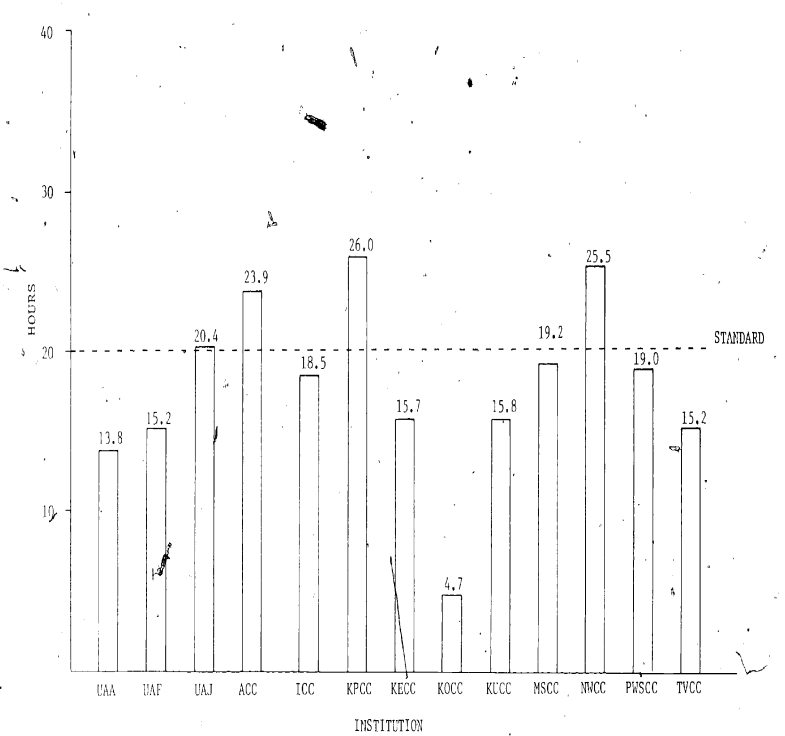




FALL, 1982 ÄLL INSTITUTIONS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

CREDIT COURSES ONLY



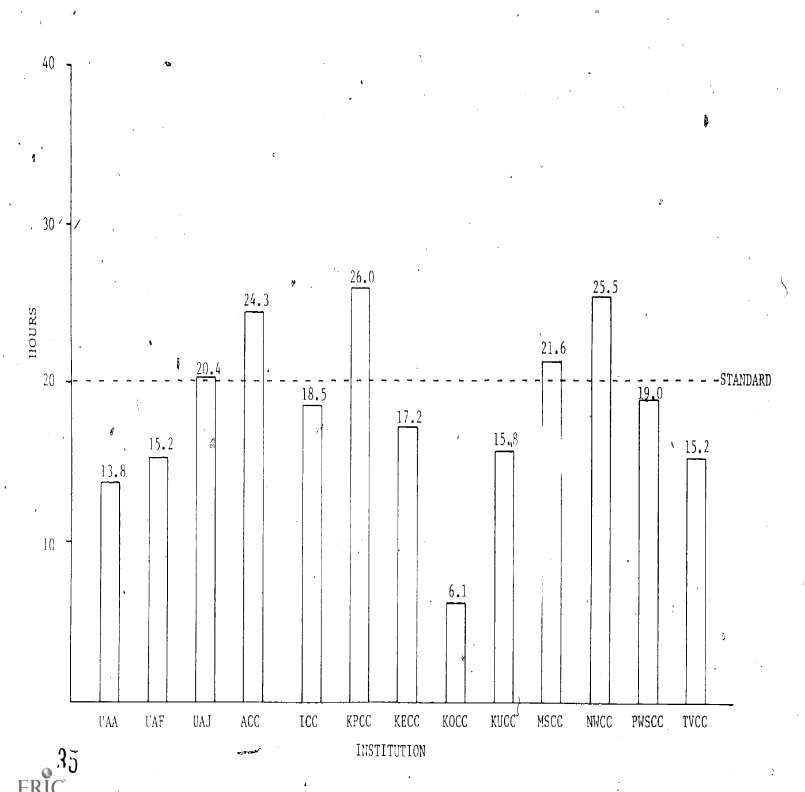
ERIC

34

FALL, 1982 ALL INSTITUTIONS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

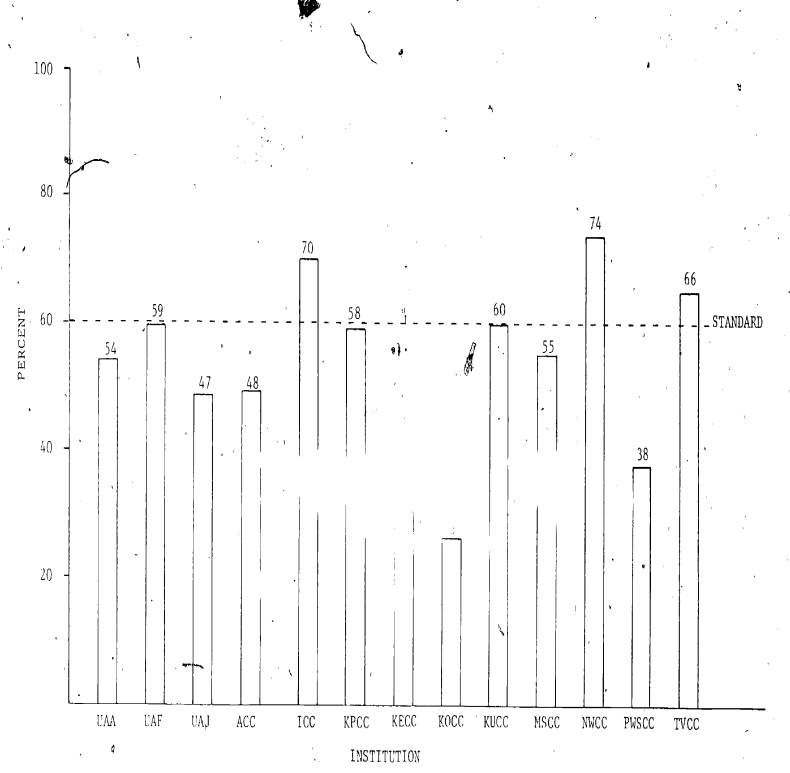
CREDIT AND NONCREDIT COURSES



FALL, 1982 ALL INSTITUTIONS

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS

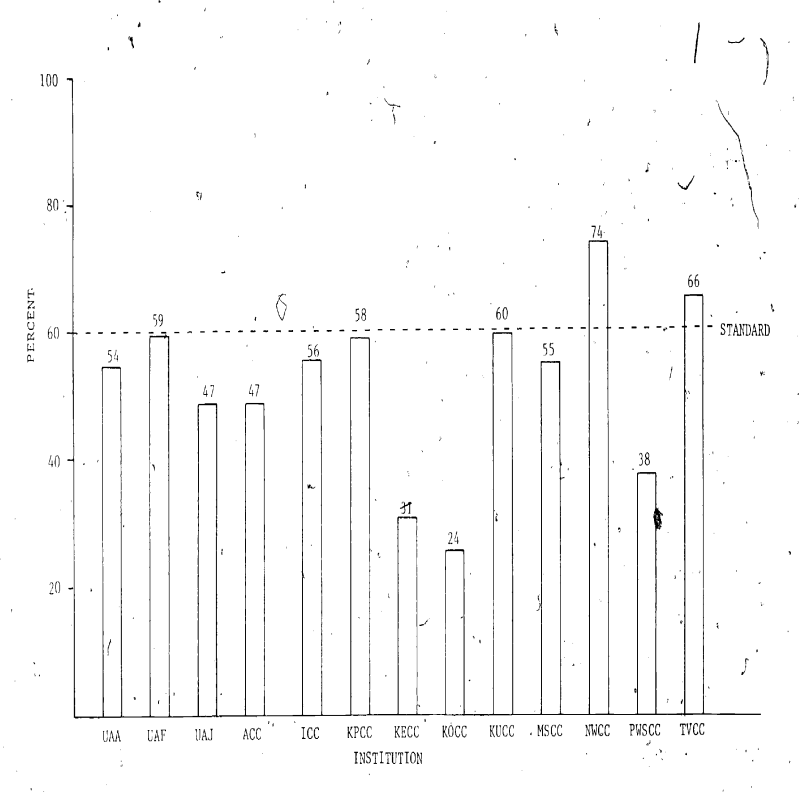
CREDIT COURSES ONLY .



FALL, 1982 ALL INSTITUTIONS

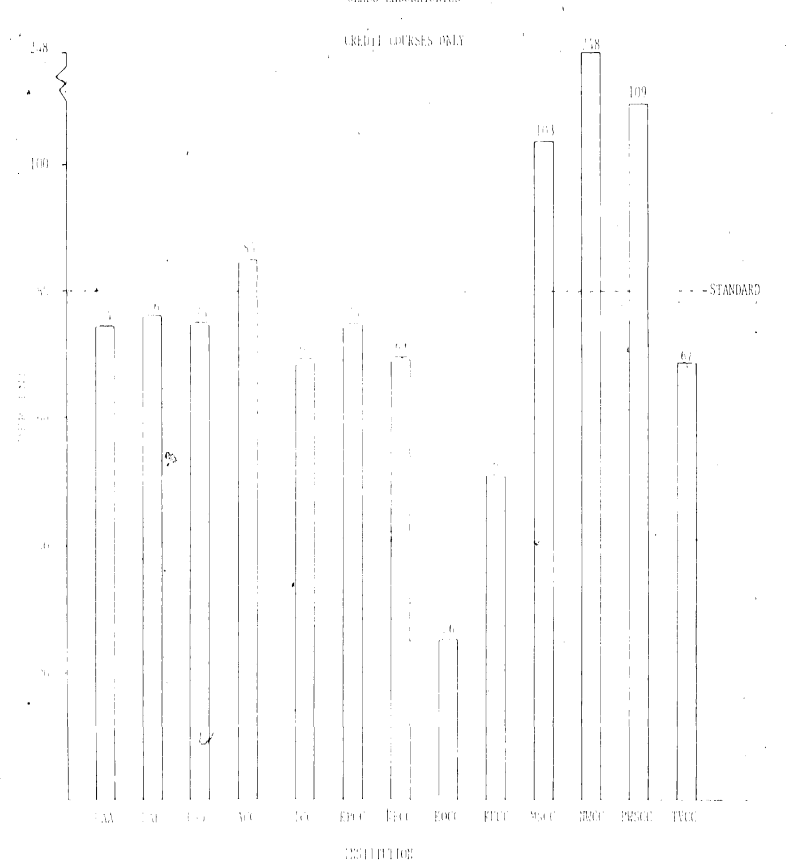
PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS

CREDIT AND NONCREDIT COURSES



FALL, 1982 ALL INSTITUTIONS

PERCENT STUDENT STATION UTILIZATION IN CLASS LABORATORIES

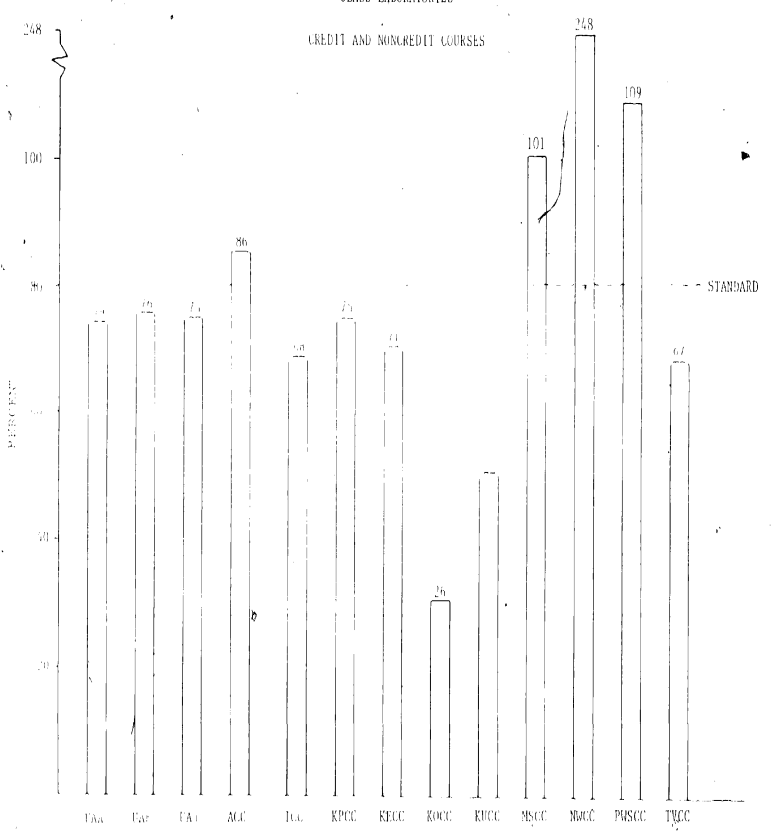


ERIC.

42

FALL, 1982 ALL INSTITUTIONS

PERCENT STUDENT STATION UTILIZATION IN CLASS LABORATORIES



INSTITUTION

ERIC Full Text Provided by ERIC

43

FALL, 1982 ALL INSTITUTIONS

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

CREDIT COURSES ONLY

PERCENT EVENING D A Y 100 40 20 100 [<u>.</u> UAJACC1 CC KPC $K \, h \, c \, \cdot \,$ Rece MSCC NWCC PESCO 1200 $\neg P \mid E \mid R \mid C \mid F \mid H \mid \Gamma$

ERIC

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

credit and noncredit corses

PERCENT $D = A/\sqrt{Y}$ EVENING 100 80 20 4Q 100 20 ١.) 日 60 1 4() 100 PERCENT



UAT

 $\mathsf{L} A \mathsf{J}$

ACC

100

Kruc

KL.C.C

hon.

Kucc

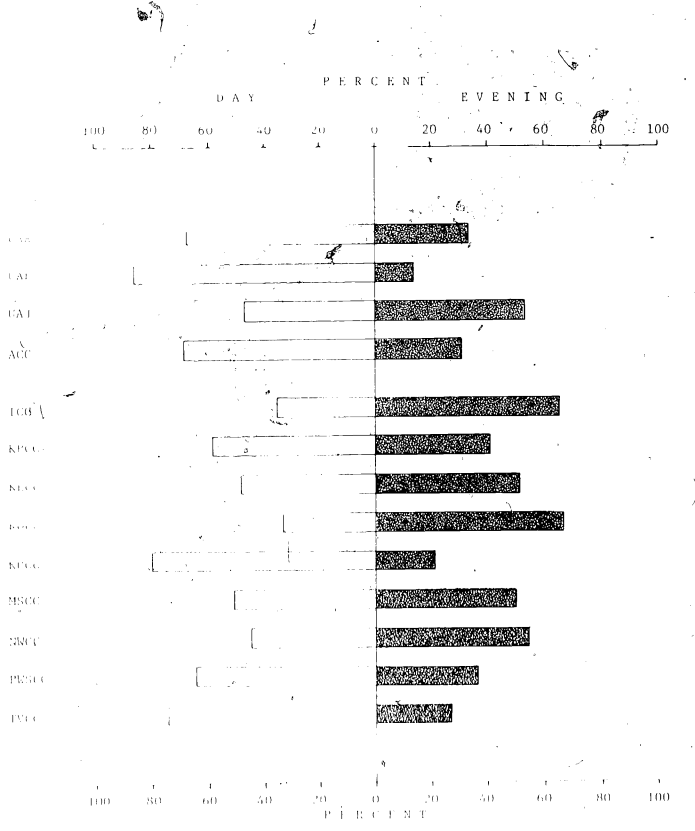
MSCC

NMCC

PUSCC

TYCC

CREDIT COURSES ONLY



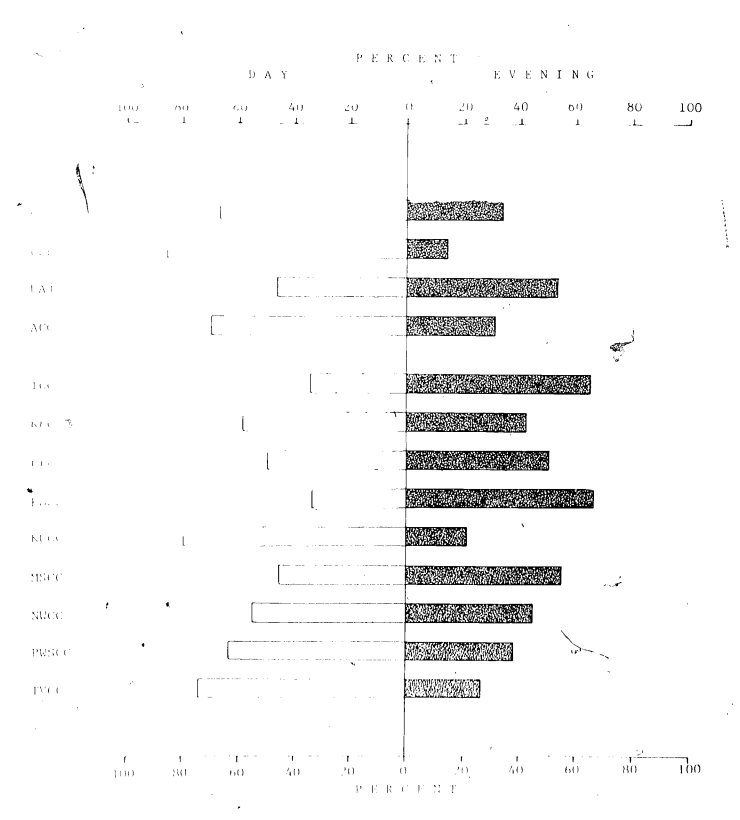
ERIC

Full Text Provided by ERIC

: INSTITUTION

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

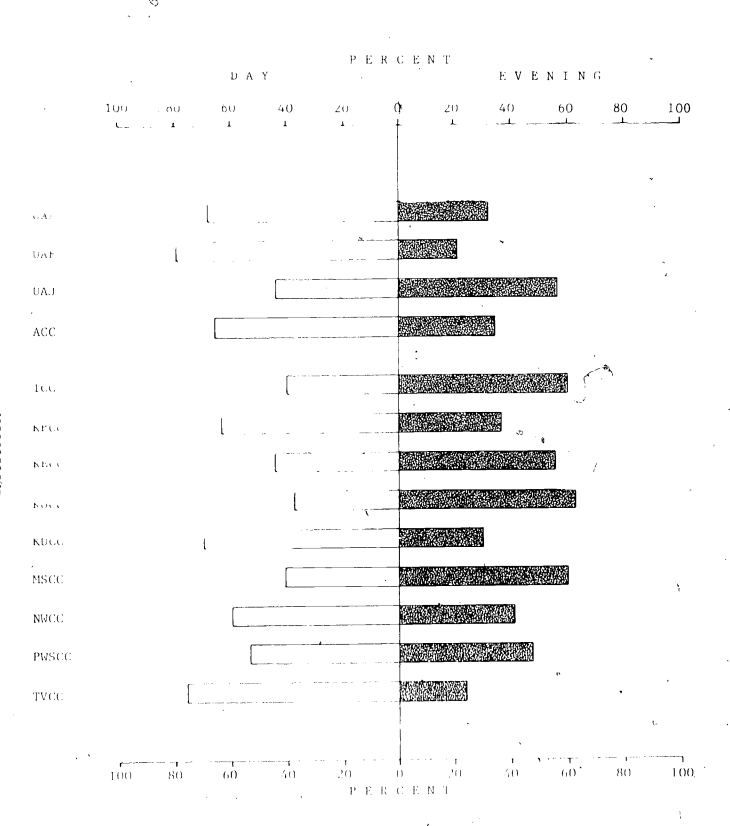




FALL, 1982 ALL INSTITUTIONS

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

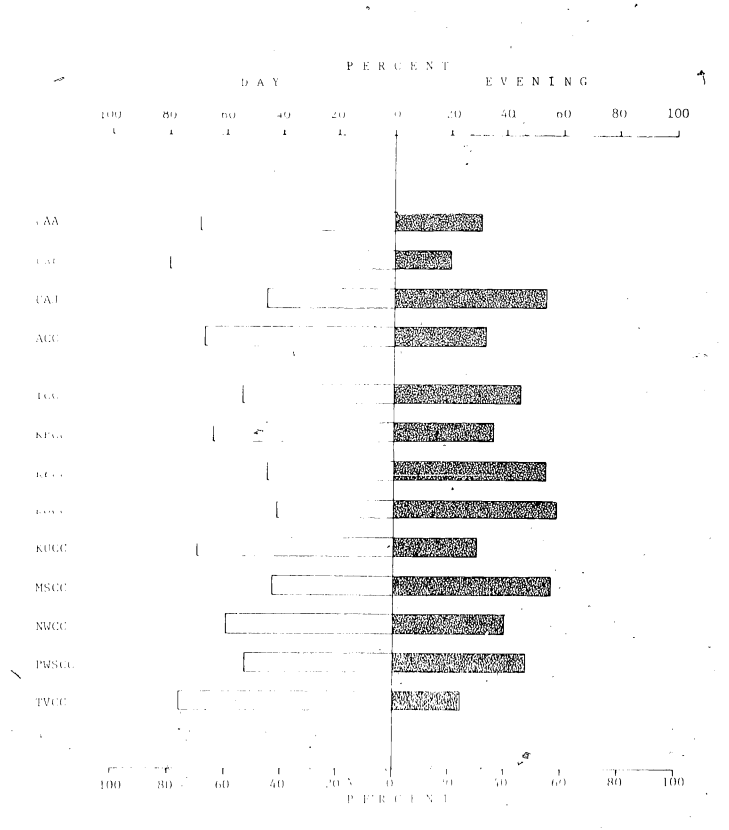
CREDIT COURSES ONLY



ERIC FULL DEVICE OF THE PROVIDENCE OF THE PROVIDE OF THE PROVIDENCE OF THE PROVIDENCE OF THE PROVIDE OF THE PROVIDE OF T

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



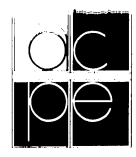
ERIC

Alaska Commission on Postsecondary Education

Instructional Space Utilization at the

Unalversity of Alashaa

Volume 11



December 1005

INSTRUCTIONAL SPACE o

UTILIZATION

ΑI

THE UNIVERSITY OF ALASKA

0

VOLUME II

Ì

Prepared by the

Alaska Commission on Postsecondary Education

December, 1983

Document No. 84-5

Every effort was made to make this volume as clear and concise as possible. The intent of the following pages is to allow the reader to gain a broad understanding of instructional facility usage without being burdened by explicit detail. Thus, graphic illustrations were used whenever appropriate. If the reader desires more detailed information, a listing of each classroom and class laboratory by institution, and other supporting data, are contained in Volume III.

volume I provides a brief narrative for each unit of the University describing the facilities usage. Also, a summary of the findings and recommendations is presented.

TABLE OF CONTENTS

	<u>P/</u>	IGE
Introduction		1
Purpose of S	tudy	1
Scope and Pr	ocedures of the Study	2
Caveats		3
Format and De	efinitions	4
Section 1	Individual School Data	1
	University of Alaska, Anchorage.	8
	University of Alaska, Fairbanks	:3
	University of Alaska, Juneau	6
	Anchorage Community College	51
	Islands Community College	57
	Kenai Peninsula Community College	2
	Ketchikan Community College	5
	Kodiak Community College	1
	Kuskokwim Community College	V.
,	Mat Su Community College	0.
	Northwest Community College	5
	Prince William Sound Community College 16	ò
	Tanana Valley Community College	4
Section II -	All Institutions	7
•	Average Weekly Room Hours of Instruction	
	in Classrooms	ß
	Average Weekly Room Hours of Instruction,	
	in Class Laboratories 20	0



				PAGE
	Percent Student Station Utilization			
	in Classrooms	•	•	202
	Percent Student Station Stillization		a ·	
	in Class Laboratories	• •	•	204.
	Proportion of Day and Evening Weekly Room Hours			•
	of Instruction in Classrooms			206
	Proportion of Day and Evening Weekly Room Hours			
	of Instruction in Class Laboratories	• •		203
•	Proportion of Day and Evening Weekly Room Hours			
	of Instruction in Classrooms and			
	Class Laboratories			210
Bibliography				212
Appendix A			•	213
Appendix B			:	215

دي

I. Introduction

On March 17, 1983, the University of Alaska Subcommittee of the House of Representatives Finance Committee requested the Postsecondary Commission, in cooperation with the University of Alaska, to perform a detailed facilities inventory and space utilization study of all units of the University of Alaska. On behalf of the Commission chairman, Dr. Kerry Romesburg, Executive Director, expressed the Commission's willingness to conduct the study and indicated that the report would be finished by the start of the 1984 legislative session. (See Appendix A).

II. Purpose of the Study

The overriding purpose of this study is to demonstrate how efficiently existing instructional facilities are being used by comparing measured usage rates with prescribed standards. The information will assist the Legislature in evaluating present and future capital improvements requested by the University and serve to enhance institutional managerial decisions regarding the need for and use of instructional facilities. Moreover, the data will complement Phase I of the University's FY1985 Capital Improvement Plan and can provide interesting comparisons.

-1-

It is important to note that this report is confined to the evaluation of instructional classrooms and class laboratories.

Although classrooms and class laboratories represent, in general, less than fifty percent of the institutional physical plant, analysis of their use remains a crucial element in studies of space use since they are fundamental to the educational enterprise.

III. Scope and Procedures of the Study

At each of the ten community colleges* and three university centers, room-by-room descriptive data was assembled by using blueprints, floor plans, and other information provided by the university. Utilization of classrooms and class laboratories was determined by using the end-of-semester class schedules for the Fall 1982 term; these list every scheduled class in every institution. The data were audited by campus personnel (See Appendix B). In addition, Commission staff visited each campus to assist in verifying the data and to ensure consistency between institutions.



^{*}Chukchi Community College is not included in this report because the campus reopened in Fall 1982 after being closed for two years.

IV. Caveats

Utilization of instructional space is evaluated at a given point in time; in this case it was Fall 1982. Immediately thereafter an institution may place new or renovated space into use or determine certain space to be unusable and thus significantly alter its utilization picture.

Also, those non-scheduled activities such as community service and committee meetings are omitted from this report. The reader should be aware, however, that those activities can represent an appreciable use of space.

Finally, accepted standards are used in this report to provide a benchmark for comparison and evaluation. These standards may not always apply to all types and conditions of space. The mission and philosophy of the institutuion, the instructional methods, and the constituency served will influence the manner in which space is used. Every effort has been made to reflect fairly and accurately those special situations at each institution that may cause a substantial deviation from the standard.

-3-.

V. Format and Definitions

This volume is organized into two octions. Section I will provide descriptive information for each campus using identical formation.

Section II will provide comparisons between the various institutions. The terms used to describe and explain the space usage are provided below.

Classroom:

A classroom is a room used by classes that do not require special-purpose equipment for student use.

Class Laboratory:

A class laboratory is a room used primarily by regularly scheduled classes that require special-purpose equipment for student participation, experimentation, observation, or practice in a field of study.

Average Weekly Room Hours of Instruction:

Average weekly room hours of instruction is the ratio of the total room hours of instruction per week to the total number of classrooms or class laboratories in the institution. The term "room hours of instruction" is defined as the number of hours of scheduled instruction, regardless of class size, occurring in a room during a one-week time period.

This measure tends to indicate the adequacy of the number of available classrooms and class laboratories to meet the needs of an institution's instructional program.

The standard* for classrooms is 30 hours per week. The standard* for class laboratories is 20 hours per week.



^{*}The standard is a benchmark recognized by most states. Moreover, the standards used in this report were adopted by the Board of Regents at its meeting in December 1978, and are part of current University policy.

Percent Student Station Utilization:

The percent student station utilization expresses the ratio of the student stations occupied to the student stations available when rooms are in use. "When rooms are in use" is the key phrase; this information tends to indicate how well the teaching facilities accommodate the size of the classes being conducted in them, but it does not indicate how efficiently the facilities are used.

The standard* for classrooms is 60% student station utilization. The standard* for class laboratories is 80% student station utilization.

Average Scheduled Room Hours of Instruction Per Day - Day and Evening:

This is the ratio of the total room hours of instruction per 24-hour day to the total number of classrooms or class laboratories in the institution. "Daytime" utilization refers to all classes that met before 5:00 P.M. "Evening" utilization refers to all classes which met after 5:00 P.M. Some discretion was used in the determination of day and evening room hours; i.e. a class that met for 4:30 P.M. to 7:00 P.M. was considered an evening class.

This measure tends to relate highly with the proportion of full-time and part-time students enrolled at the institution.

Student Population:

This category refers to three elements that affect facilities usage: 1) number of full-time and part-time students, 2) the percentage of the population served by the institution, and 3) medium-range enrollment projections. As alluded to earlier, a large proportion of part-time students can have an adverse effect upon the efficient use of space because of their limited use of rooms during the day. Also, the percentage of population served provides an index of the potential growth of the institution along with anticipated enrollment changes in the future.

-5-

^{*}The standard is a benchmark recognized by most states. Moreover, the standards used in this report were adopted by the Board of Regents at its meeting in December 1978, and are part of current University policy.

Student Clock Hours of Instruction Held in the Community but Not in University Facilities:

This descriptor illustrates the extent to which the institution is using other facilities to accommodate its instructional program. The community colleges, in particular, utilize several types of instructional facilities, including the public school system. Comparing student clock hours generated off-campus with those in university facilities provides another meaningful index of space needs.

New University-owned Instructional Facilities in use Since Fall, 1982:

Since this study reports what occured during the Fall, 1982 term, this updates the information so that the report is as current as possible and, therefore, allows the reader to render a better judgement concerning the space needs of the institution.

Instructional Facilities Under Development:

This section describes those facilities for which ground has been broken and which have an anticipated date of completion.

Additional Information:

Any information that is not included elsewhere in this report, but will help to explain more fully the space usage, is included here. For instance, any major renovations that significantly alter space availability would be described in some detail.



SECTION I Individual School Data

-7- 62 /

The average weekly room hours of instruction was 37.7 for classrooms and 13.8 for class laboratories. The percent student station utilization was 54 percent in classrooms and 74 percent in class laboratories. This indicates that there was high usage of classrooms and relatively low usage of class laboratories. Also, when classrooms and class laboratories were in use, there was less than optimal use of the student stations. From Monday through Thursday, classrooms and class laboratories were used at least five hours per day. Friday usage was substantially less and there was essentially no usage on Saturdays. Close to one-third of the courses were offered in the evening. Since Fall, 1982, an administration/classroom building has been in operation. Also, a classroom/lab/office building for arts and general instruction is scheduled for completion in fall of 1985.

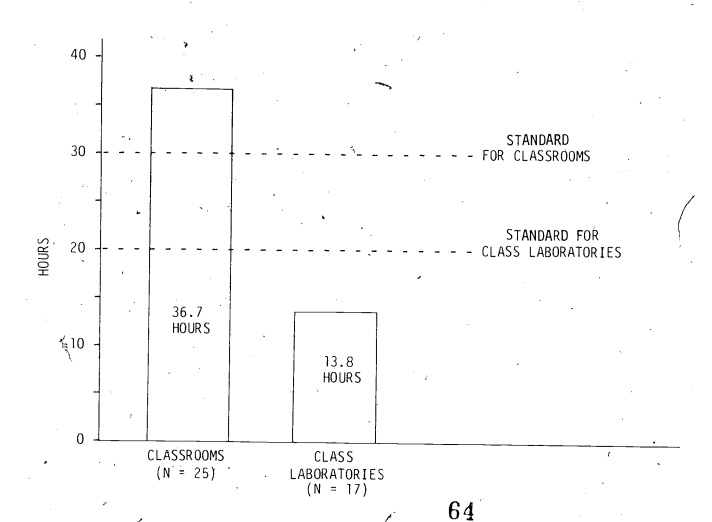


≅FALL, 1982. · ·

UNIVERSITY OF ALASKA, ANCHORAGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY

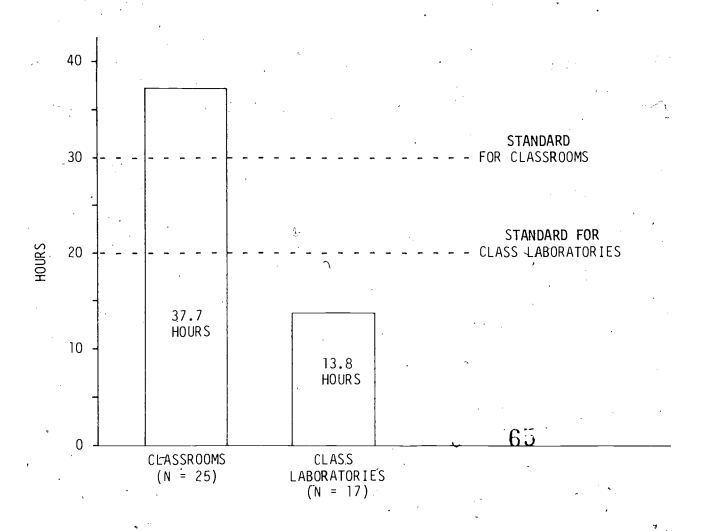




UNIVERSITY OF ALASKA, ANCHORAGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

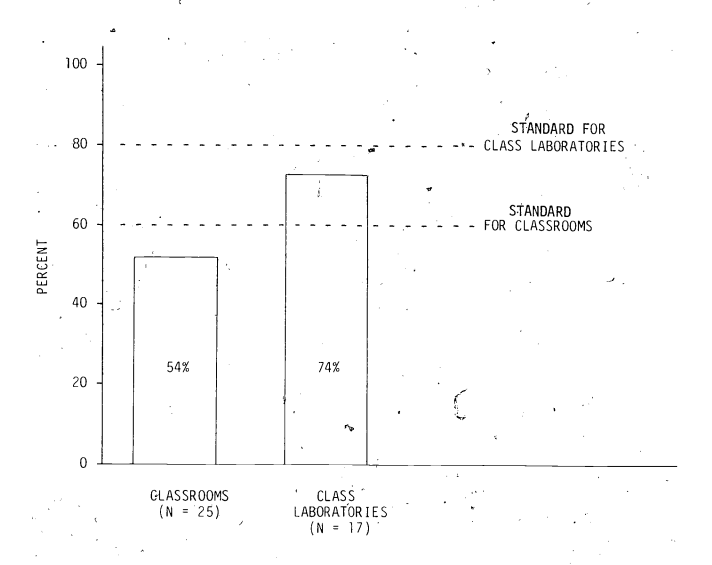




UNIVERSITY OF ALASKA, ANCHORAGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES.

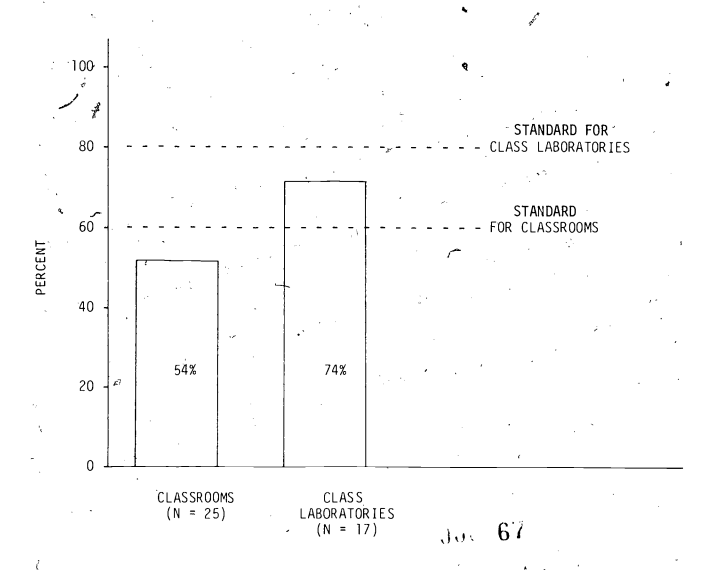
CREDIT COURSES ONLY



UNIVERSITY OF ALASKA, ANCHORAGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



TAL., 1987

UNIVERSITY OF ALASKA, ANCHORAGE

AVERAGE SCHEEDLED CLASSROOM HOURS PER DAY

(REDIT COURSES DM v

100 -

'nij

40

DAY ROOM HOURS

AND INTELLED SOUNT HELL HT.

SOREAS COULDN'T CAUCHAIN CARRESTORY CARRESTORY CARRESTORY

TOTAL WITE



UNIVERSITY OF ALASKA, ANCHORAGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

NONCREDIT COURSES

DAY ROOM HOURS

EVENTAG KOUM MOOK,

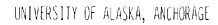
loc

40

L. Frid

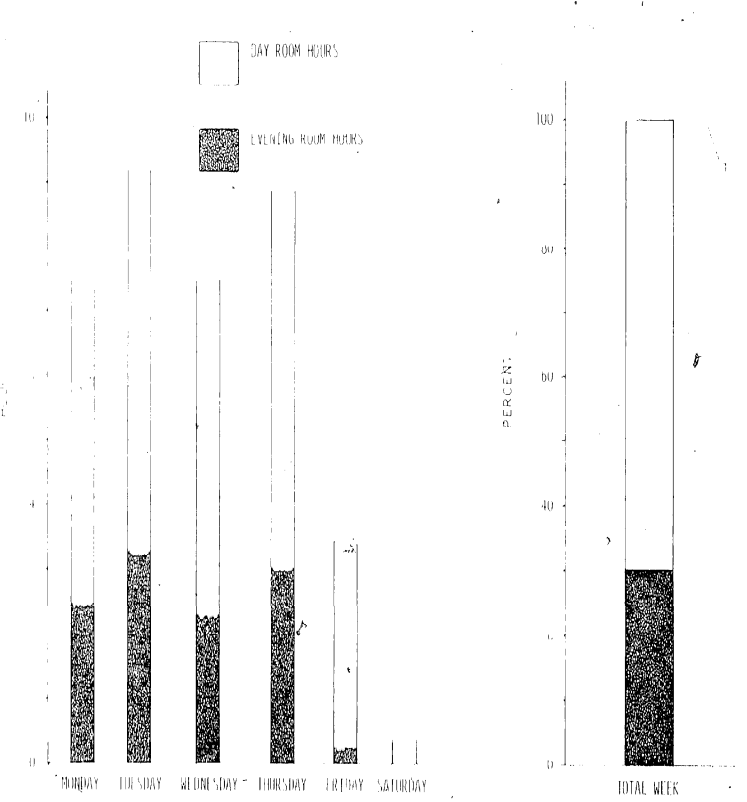
 $_{1},||\cdot|_{1}||\cdot|_{1}||\cdot|_{1}$ Sugaran da .

TOTAL WEEK



AVERAGE SCHEDULED CLASSROOM HOURS PER DAY .

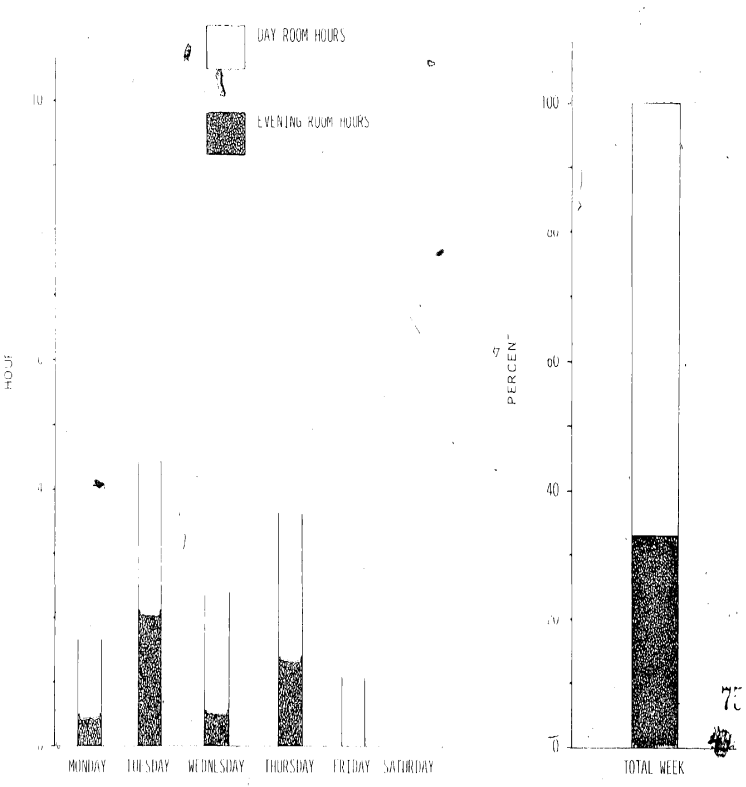
CREDIT AND NONCREDIT COURSES





AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY





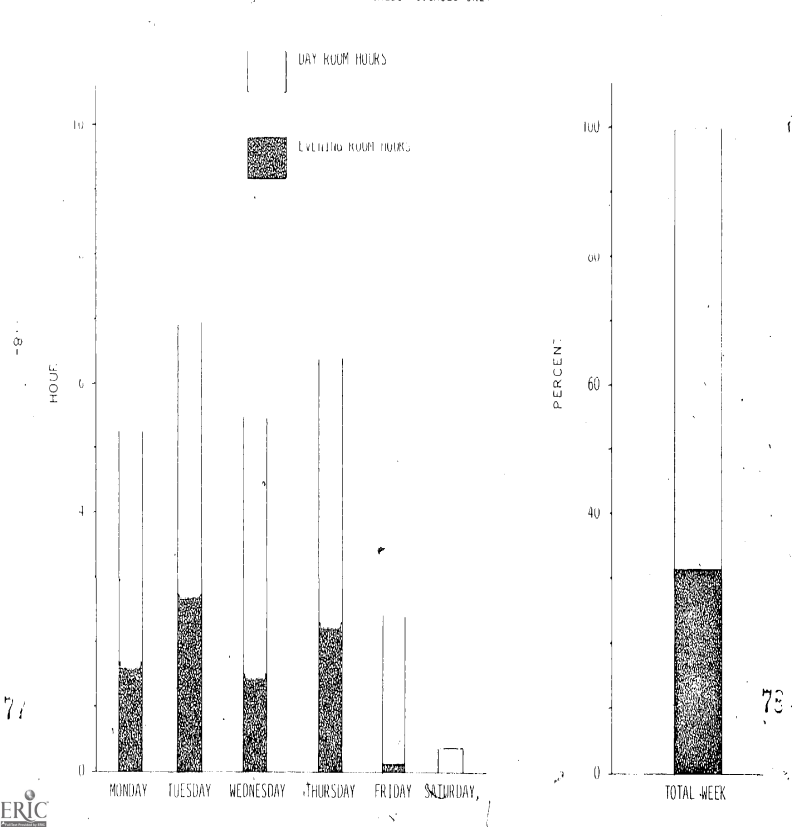
FALL, 1982 UNIVERSITY OF ALASKA, ANCHORAGE AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY NONCREDIT COURSES

IN SECURITY OF STATE OF STATE



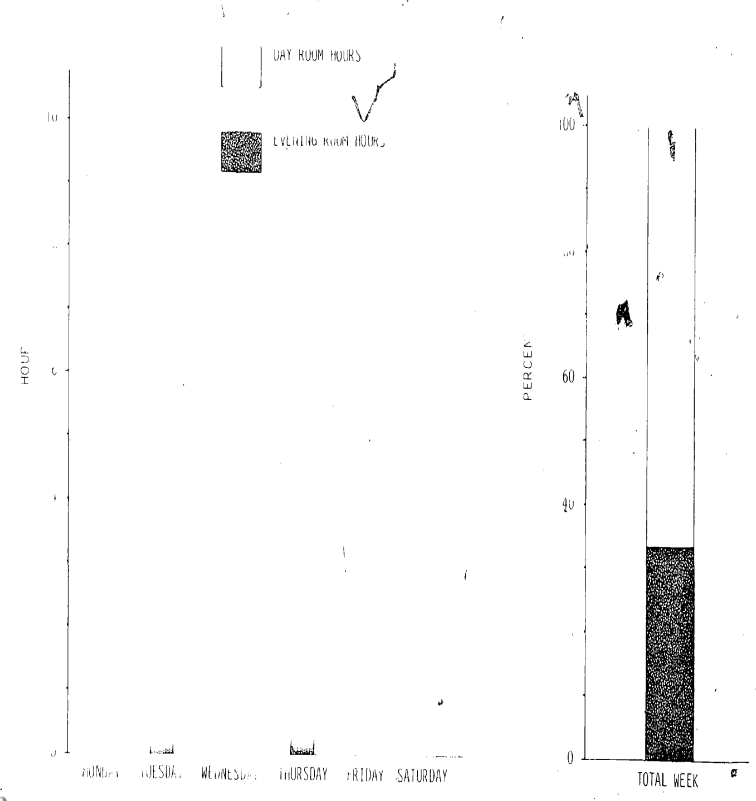
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

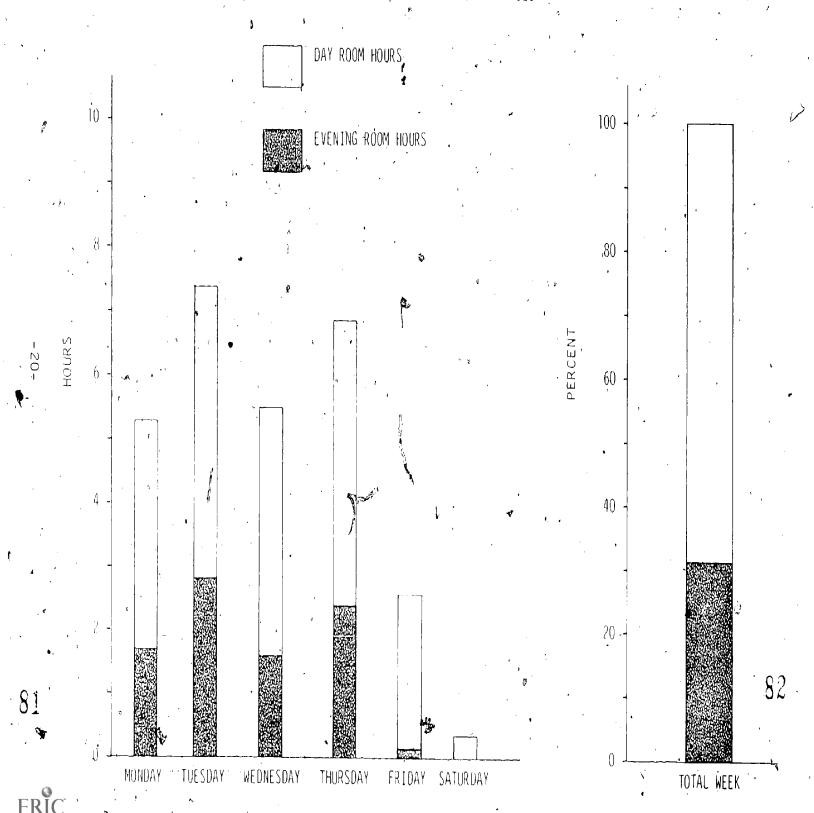
NONCREDIT COURSES





AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES



FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - 1,488 Number of part-time students - $\frac{2,092}{3,580}$

PERCENTAGE OF POPULATION SERVED - N.A.

ENROLLMENT PROJECTIONS -- FALL TERM FTE

	Actual			Pro.	Projected		<i>6</i> 4	
•	1982 .	1983	1984	1985	1986	1987	1988	1989
	2,071	2,384	2,639	2,915	3,165	3,434	3,726 ·	4,005

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Total Student Clock Hours in University Classrooms and Class Laboratories
6	→ ,021	0	(1) 021	28,962

'NEW, UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

Facility	Major Purpose	g.	Assignable Sq. Feet
Administration/	Health Sciences	_ \$	9,857
classroom	instruction and	`. 	
building	Administration -	<u>.</u>	
		•	<u> </u>
INSTRUCTIONAL FACILITIE		Gross	Anticipated Date
Facility	Major Purpose	Sq. Ft.	of Completion
2.	s and General	95,000	Fall, 1985
Building	nstruction 🛣		
<i>h</i> '		, , ,	
ADDITIONAL INFORMATION			
اي		-	
	*	9,	
•			
• • • • • • • • • • • • • • • • • • • •	2.		
and the second of the second of		-	
اللهام المستقد المستقد المستقدمة المستقدمة			
·	3		
			.A
	7 7		

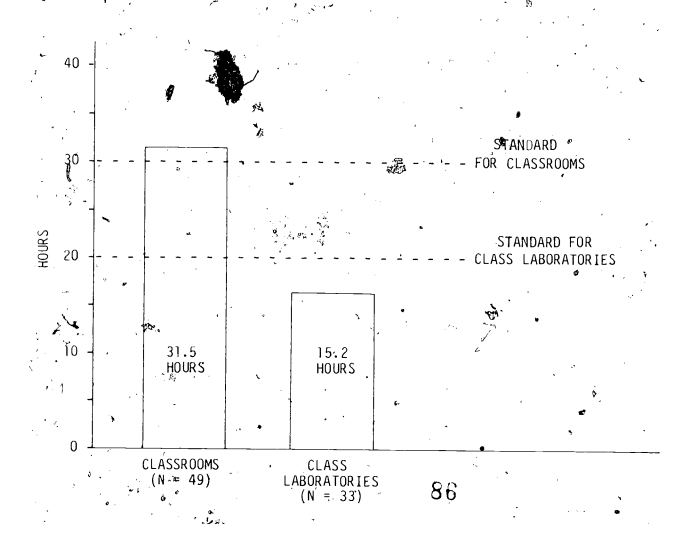
University of Alaska-Fairbanks

The average weekly room hours of instruction was 31.5 for classrooms and 15.2 for class laboratories. The percent student station was 59 percent in classrooms and 76 percent in class laboratories. While classrooms were used to the optimum, class laboratories were used somewhat less. The scheduling of classrooms and class laboratories from Monday through Thursday was very consistent at over five hours per week. The use of instructional facilities on Friday is approximately three and a half hours and there was very little usage on Saturdays. Because of the high number of full-time residential students, only 20 percent of the instructional facilities were used in the evening.

UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY





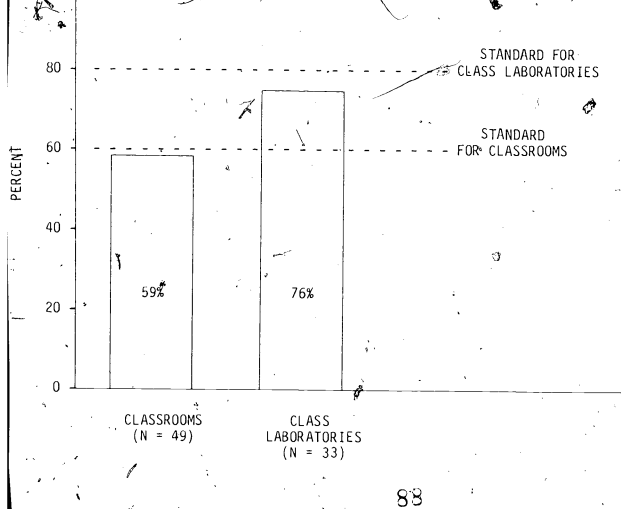
UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE





, FALL, 1982

UNIVERSITY OF ALASKA, FAIRBANKS

PERCENT STUDENT STATION UTILIZATION *IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

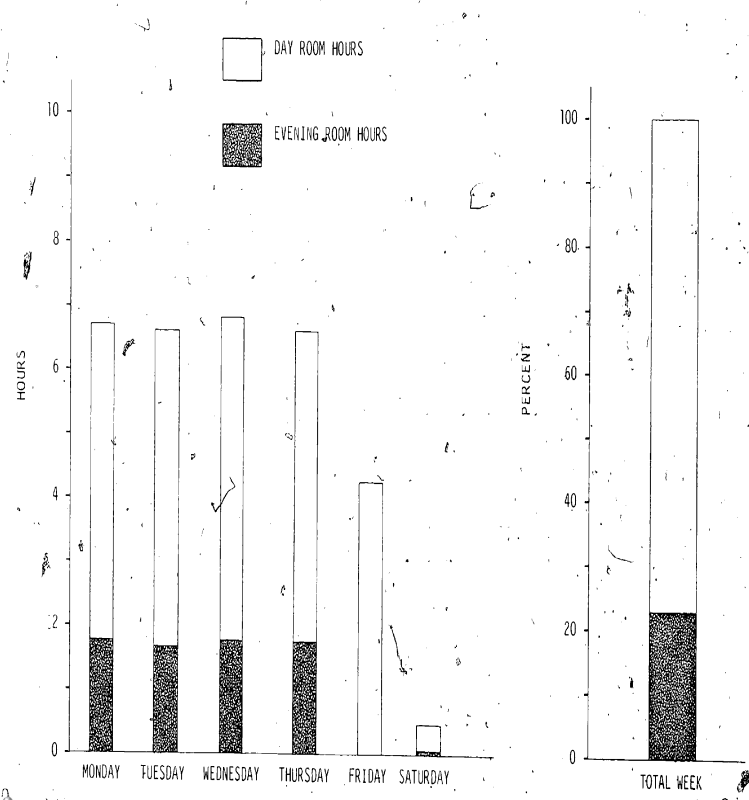
NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE

UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY.

CREDIT COURSES ONLY



ERIC

Full Text Provided by ERIC

UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE SCHEDULED CLASSROOM HOURS FER DAY

NONCREDIT COURSES

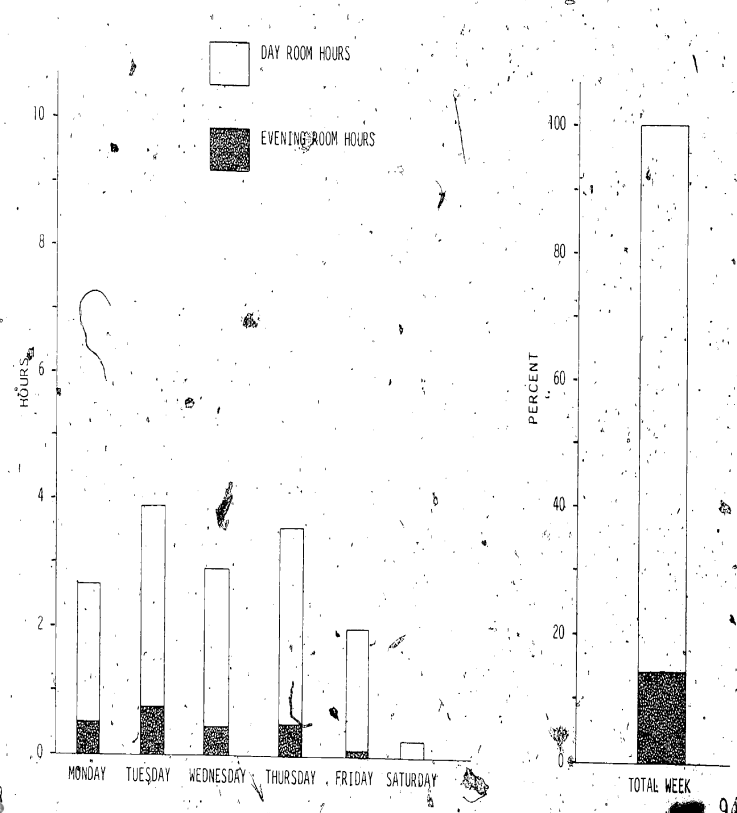
NO NONCREDIT COURSES WERE HELD IN CLASSROOMS

SEE PREVIOUS PAGE



- AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



UNI-VERSITY OF ALASKA, FAIRBANKS

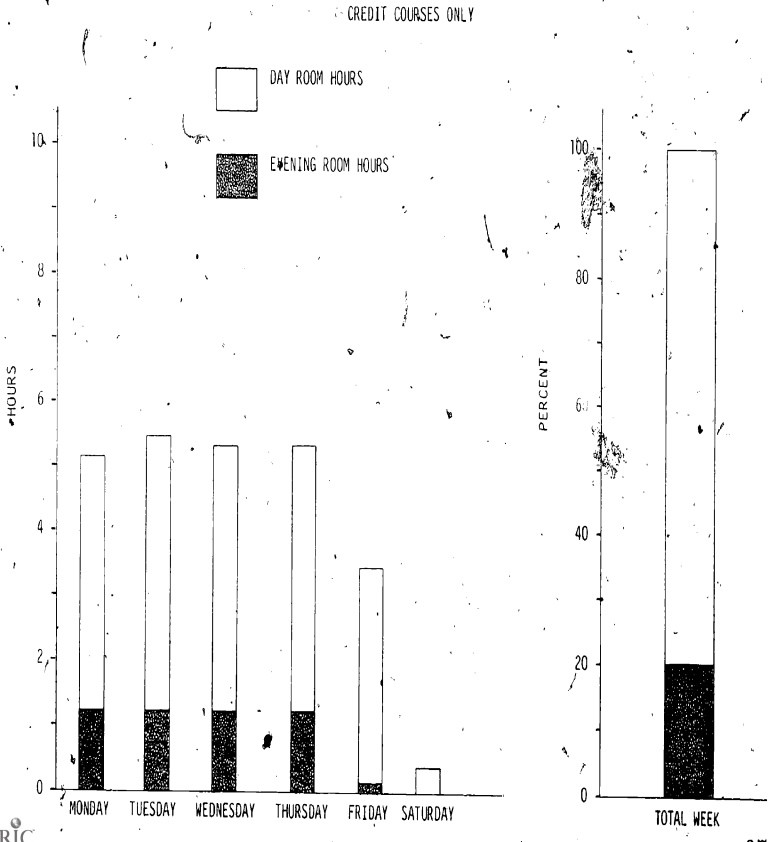
AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY
NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASS LABORATORIES

SEE PREVIOUS PAGE

UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY



UNIVERSITY OF ALASKA, FAIRBANKS

AVERAGE SCHED! "D . .SSROOM AND CLASS LABORATORY OURS PER DAY

NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD $\ _{\rm t}$ IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE.

UNIVERSITY OF ALASKA - FAIRBANKS

FALL, 1982 / REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - 3,071 Number of part-time students - 2,273 Total - 5,344

PERCENTAGE OF POPULATION SERVED - N.A.

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual Projected

1982	1983	1984	1985	1986	1987	1988	1989
3,661	3,912	4,185	4,457	4,730	5,002	5,275	5,548

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY'S FACILITIES

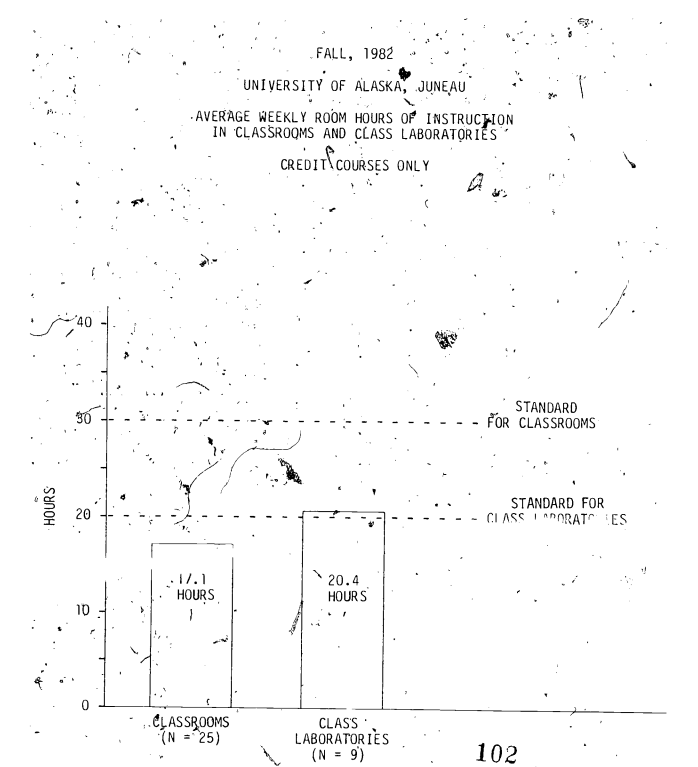
			*	Total	Student	
Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Clock Unive	Hours in crsity Classroom lass Laboratori	
<i>₹</i> °	•	وب	\bigcirc .	~ /		
0	0	0	0		53,929.6	

MEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

<u>Facility</u>	Major Purpose *-	ممستسد	Assignable Sq. Feet
0			
· · · · · · · · · · · · · · · · · · ·	·	<u> </u>	
) 7.		•
INSTRUCTIONAL FACILITIES	UNDER DEVELOPMENT		·
		Gross	Anticipated Date
Facility	Major Purpose	Sq. Ft.	of Completion &
uckering Building Instr	uction with emphasis	31,500	Nov. 1, 1984
ddition Phase I 🕥 🤙 on La	boratories		
9			
			,
ADDITIONAL INFORMATION			*
anana Valley Community Coll	ege uses classrooms	and class la	boratories in
everal buildings on a space	available basis. C	lose to 1,50	O student clock
ours are generated in these	*		
		- 3	<u> </u>
		<u>/</u>	(P)
P			
4.	•	· · · · · · · · · · · · · · · · · · ·	·
) 	

ERIC

The average weekly room hours of instruction was 17.9 for classrooms and 20.4 for class laboratories. The percent student station utilization was 47 percent in classrooms and 75 percent in class laboratories. Both the usage of classrooms and class laboratories is considerably below the optimum levels. More than half of the courses were scheduled in the evening hours to accommodate the high proportion of part-time students. Friday and Saturday usage of all facilities was limited. With the completion of the new student services/administration building, major renovations of instructional space have occured since Fall, 1982. This has resulted in an expanded library, enhanced art and music facilities, and a slight increase in the number of classrooms and class laboratories. Also the marine and technical center has been completed and a third floor has been added to the fisheries building to provide better research

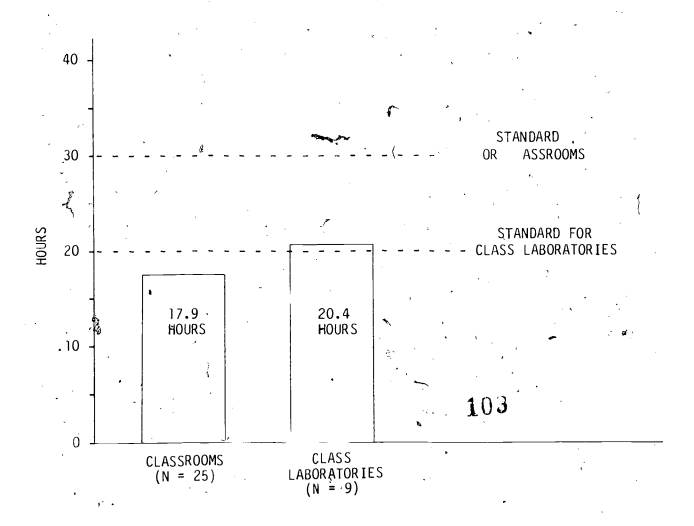


9 . . .

UNIVERSITY OF ALASKA, JUNEAU

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDÍT AND NONCREDIT COURSES

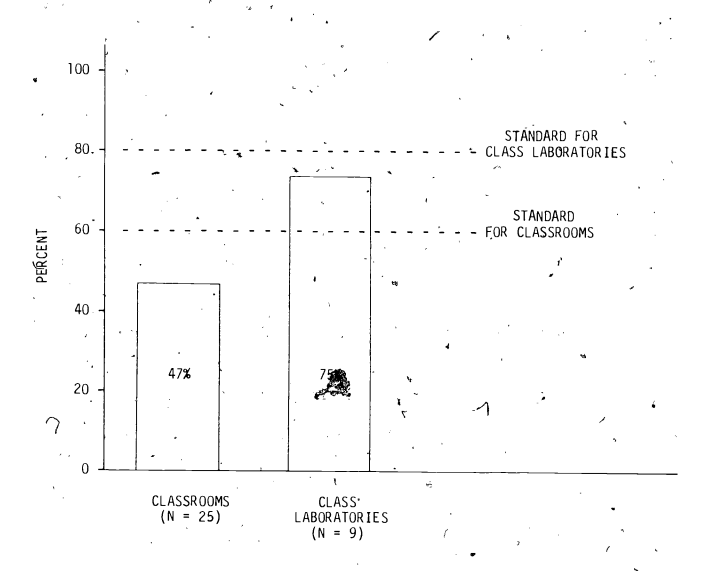




UNIVERSITY OF ALASKA, JUNEAU

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY

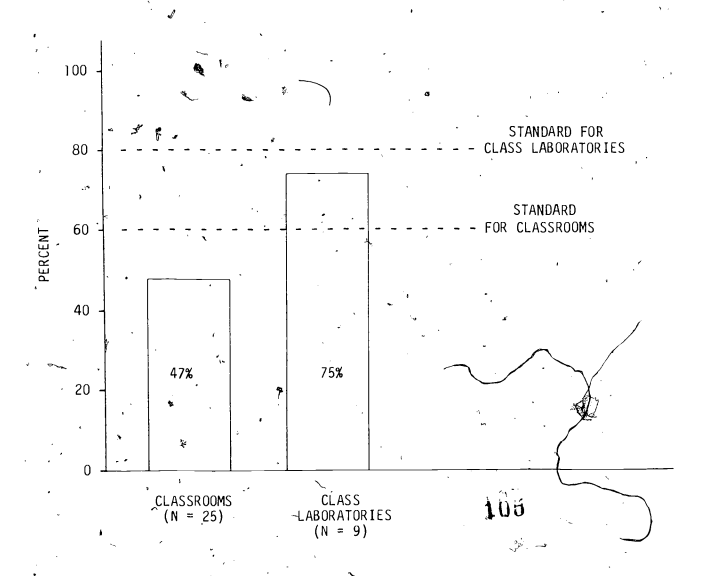


FALL, 1982

UNIVERSITY OF ALASKA, JUNEAU

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

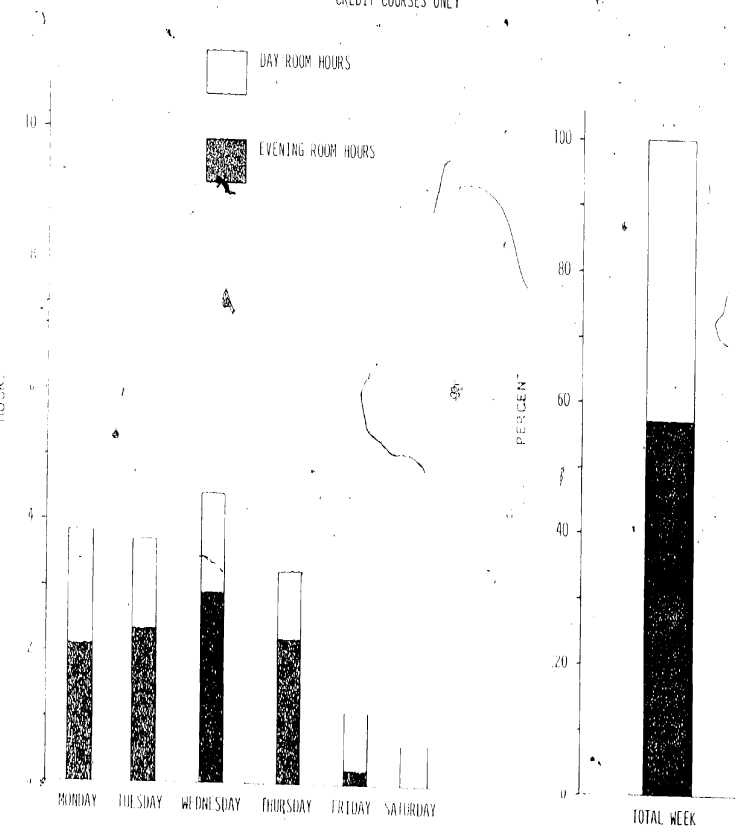
CREDIT AND NONCREDIT COURSES



. UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY



ERIC

university of Alaska, Juneau

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

NANCREDIT COURSES DAY ROOM HOURS ΙU 100 EVENING ROOM HOURS QÜ οIJ 4() 70 109 TULSDAY MONDAY WEDNI_SDAY THURSDAY FRIDAY · TOTAL WEEK SATURDAY

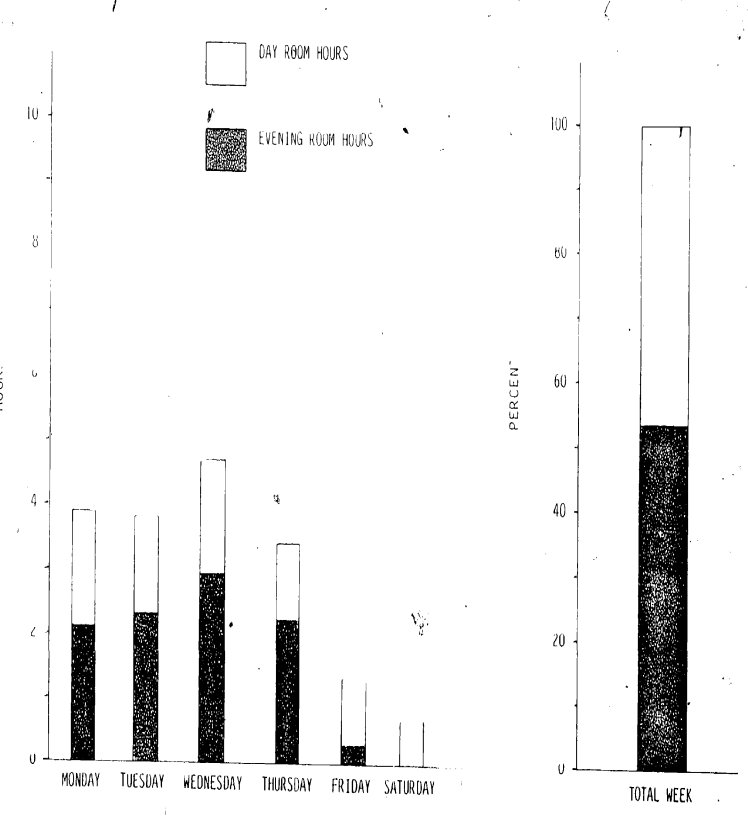
ERIC

FALL, 1982.

UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

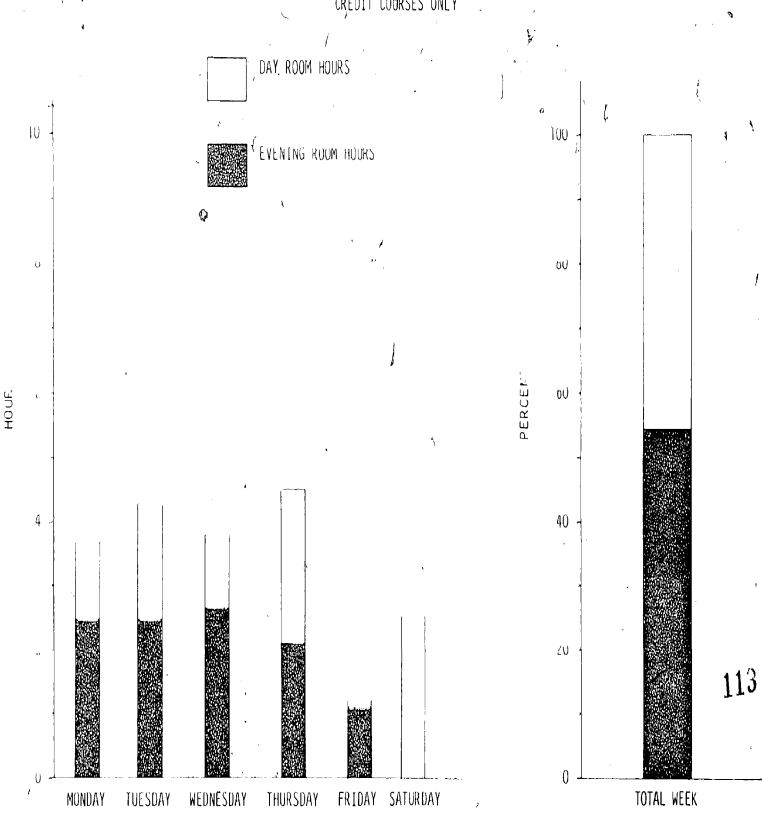
CREDIT AND NONCREDIT COURSES . •



→ UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



FALL, 1982

UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

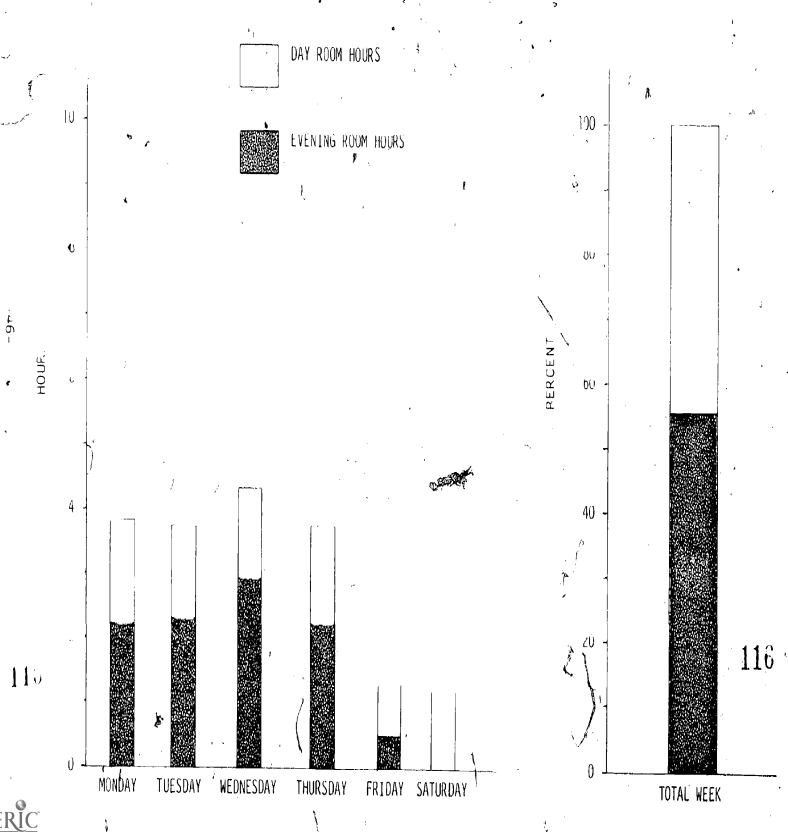
IN CLADE LABORATORIE.

SEE PREVIOUS PAGE

UNIVERSITY OF ALASKA', JUNEAU

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY

- CREDIT COURSES ONLY



UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY.

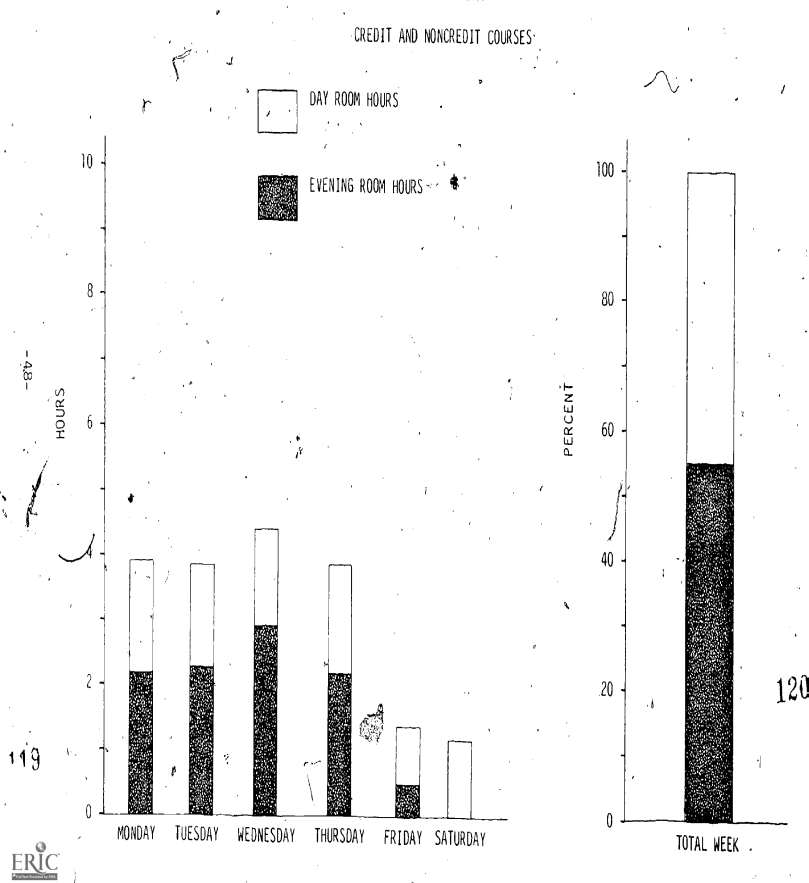
NONCREDIT COURSES , DAY ROOM HOURS 100 EVENING ROOM HOURS ชบ PERCEN ĐŪ 40 20 TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY TOTAL WEEK

YAGNOM

10.

UNIVERSITY OF ALASKA, JUNEAU

AVERAGE SCHEDUCED CLASSROOM AND CLASS LABORATORY HOURS PER DAY



UNIVERSITY OF ALASKA, JUNEAU

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - $\frac{303}{2,036}$ Number of part-time students - $\frac{2,036}{2,339}$

PERCENTAGE OF POPULATION SERVED - N/A

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual		Projected				a		
1982	1983	1984	1985	1986	1987	1988	1989	
743	812	877	942	1,161 .	1,226	1,291	1,356	

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Si t es	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Total Student Clock Hours in University CTassrooms and Class Laboratories
21	1,426	1,112	2,538	9,276



NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

<u>Facility</u>	Major Purpose	` .	Sq. Feet
Marine & Technolog	y Expand & improve	the	24,197
Center	vocational-techn	ical	
	curriculum		
Third Floor of	Expand research		4,000
Fisheries Buildin	g capabilities	· ·	
INSTRUCTIONAL FACI	LITIES UNDER DEVELOPMENT		
<u>Facility</u>	Major Purpose	Gross Sq. Ft.	Anticipated Date of Completion
Metals Lab	General metals	4,000	Fall, 1985
	instruction		
			·
ADDITIONAL INFORMA	TION f the new student service		ion building,
major renovations of	instructional space have	occurred sinc	e Fall, 1982.
This has resulted in	the expansion of the libr	ary, enhanced	art and music
facilities, and a sli	ght increase in the numbe	r of classroo	ms and classroom
laboratories.			
		·	· · · · · · · · · · · · · · · · · · ·
			
	122 -50-		

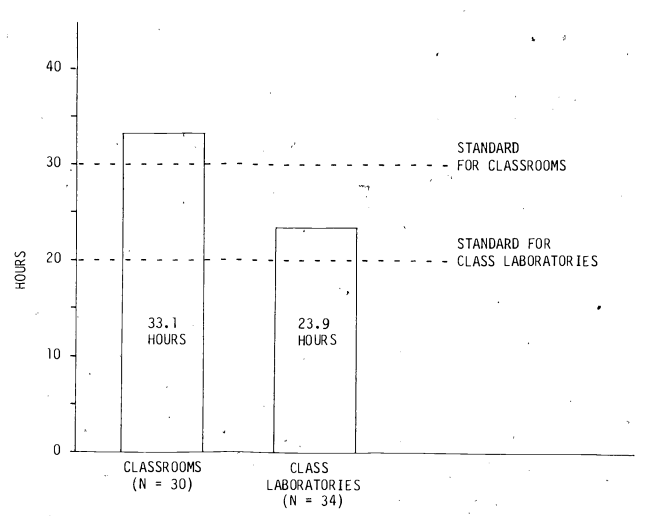


The average weekly room hours of instruction was 33.9 for classrooms and 24.3 for class laboratories. The percent student station utilization was 48 percent in classrooms and 85 percent in class laboratories. There was high usage in class laboratories. Student station utilization in classrooms was somewhat below the standard. There is a marked difference between the classroom and class laboratory usage from Monday through Thursday and Friday and Saturday. While the usage of the facilities from Monday through Thursday was over six hours per day, Friday usage was approximately two hours and Saturday was less than one hour. Approximately one-third of the scheduled use of instructional facilities was in the evening.

FALL, 1982.

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

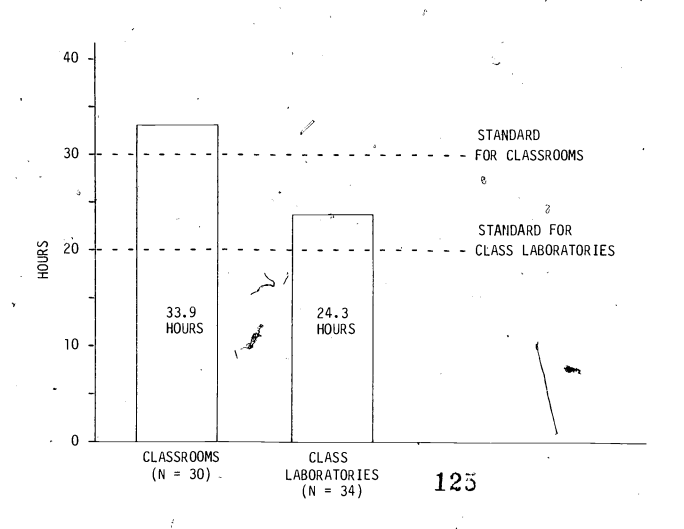
CREDIT COURSES ONLY



FALL, 1982

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

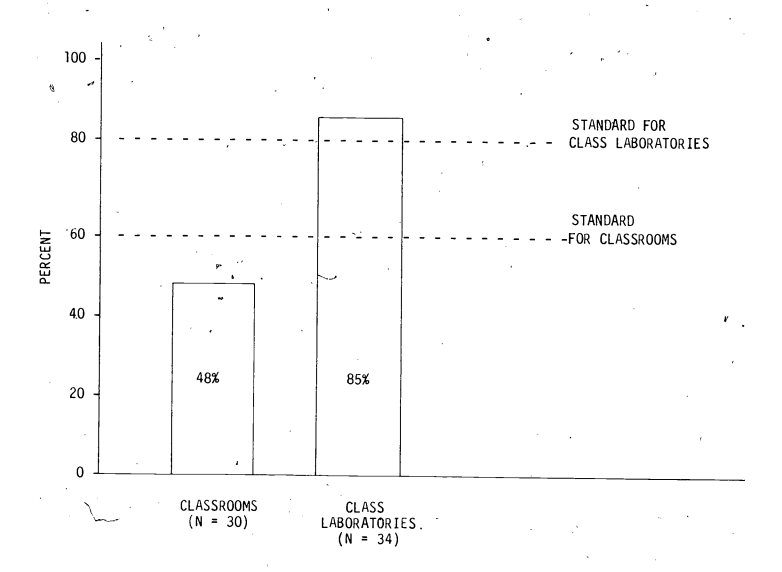
CREDIT AND NONCREDIT COURSES



FALL, 1982

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

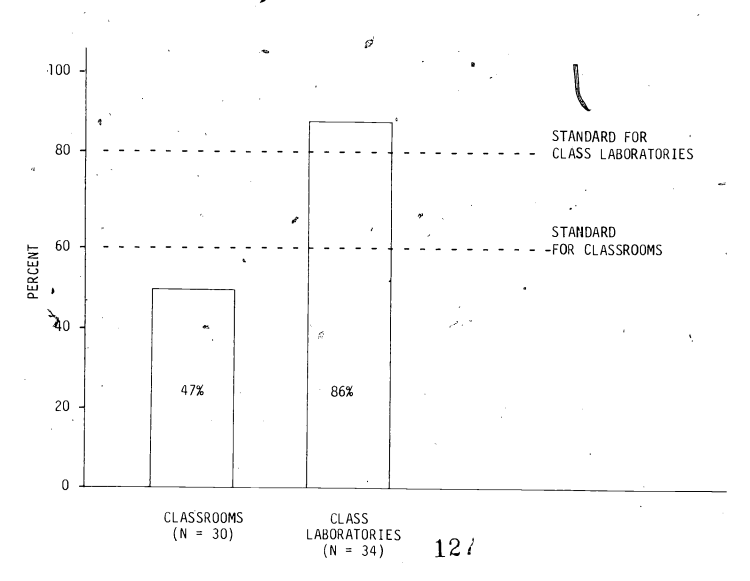
CREDIT COURSES ONLY



ANCHORAGE COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

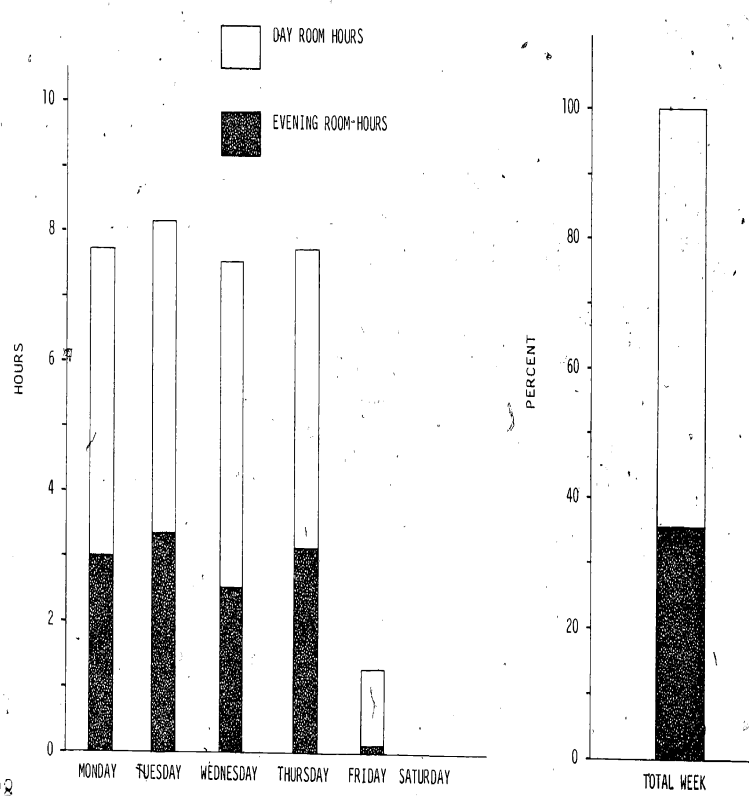
CREDIT AND NONCREDIT COURSES





AVERAGE SCHEDULAD CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY

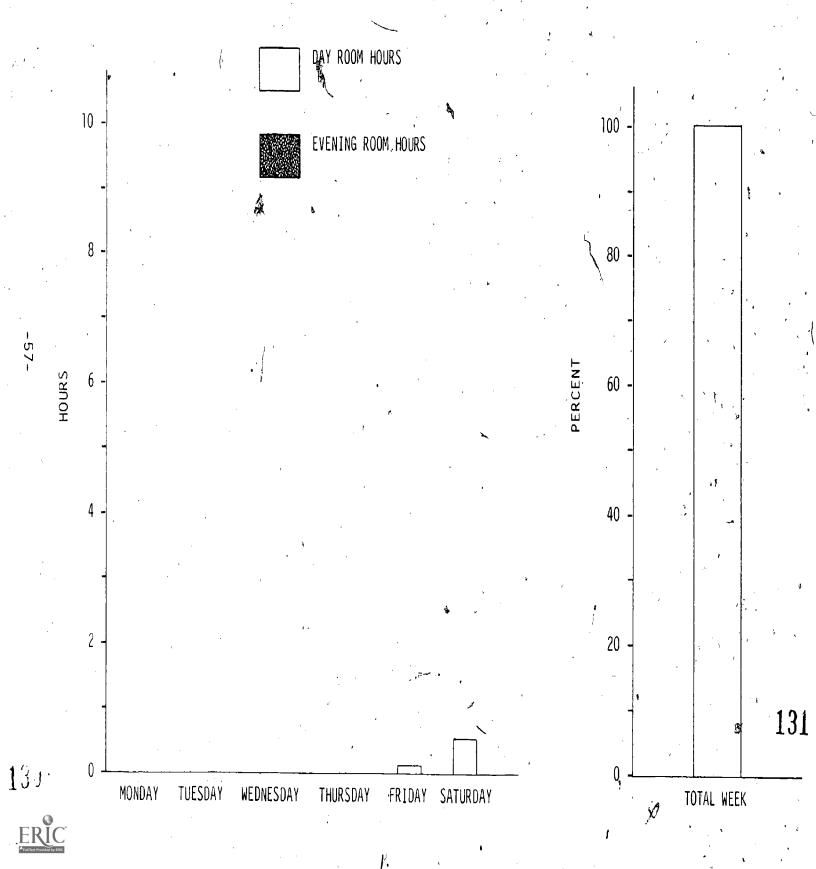


192 ERIC



AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

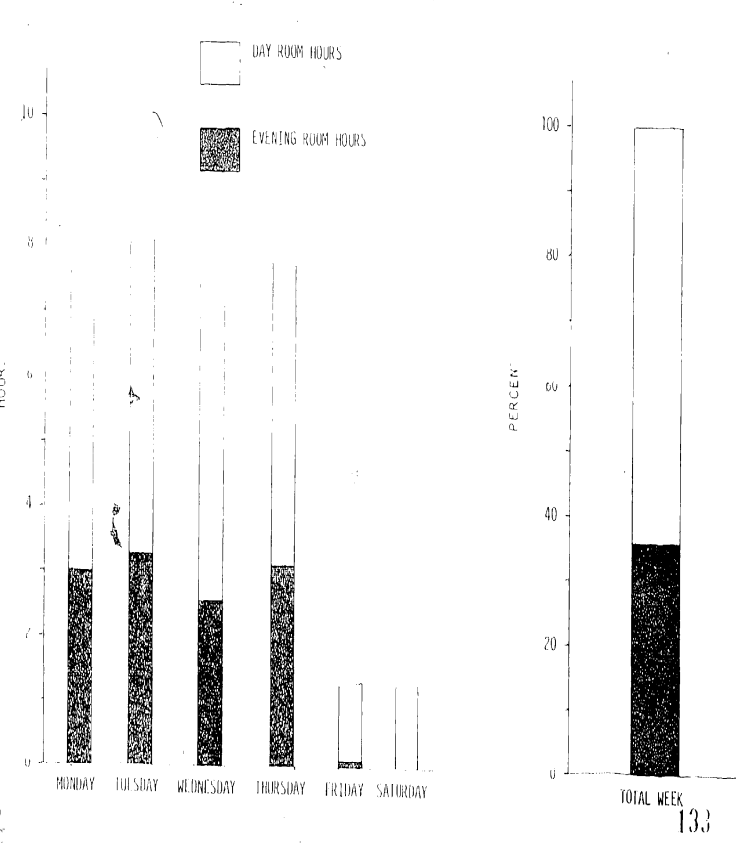
NONCREDIT COURSES



ANCHORAGE COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

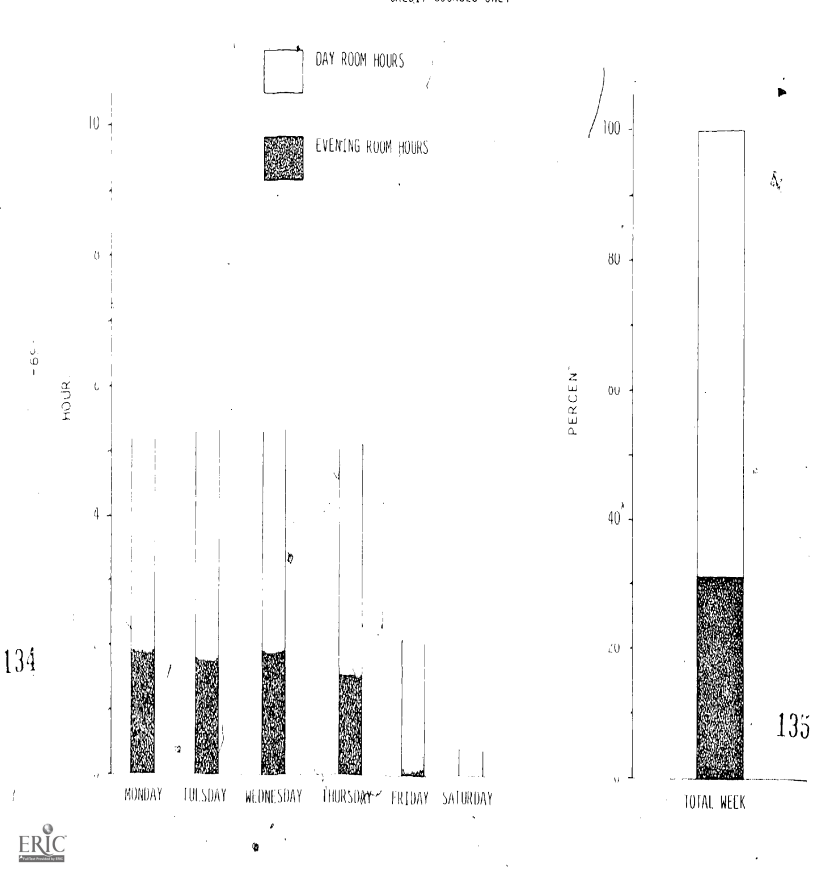
CREDIT AND NONCREDIT COURSES



17) ERIC

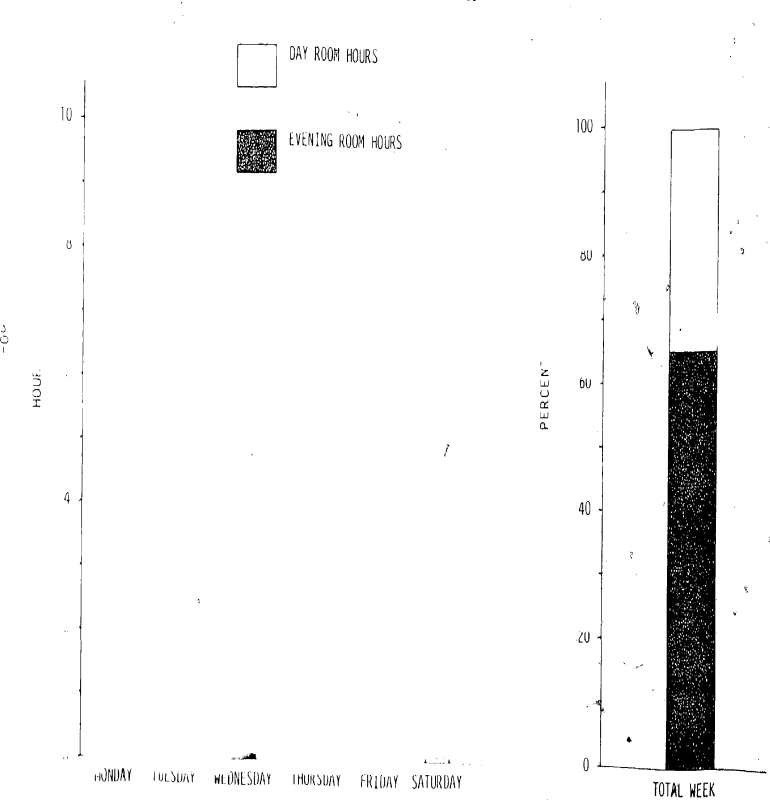
AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY.

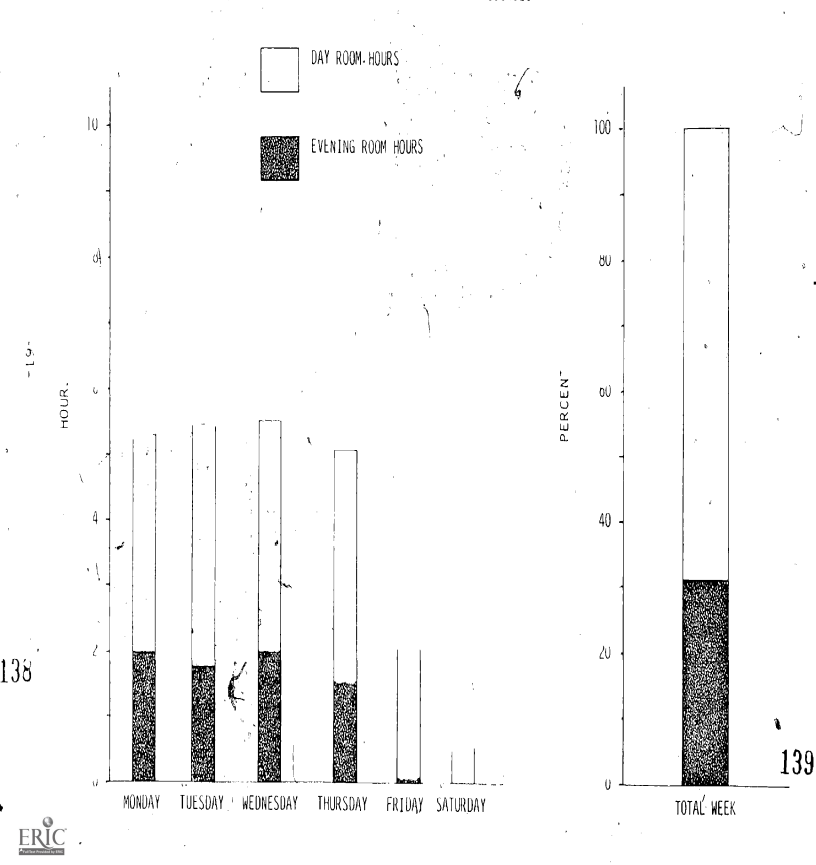
NONCREDIT COURSES



ERIC3

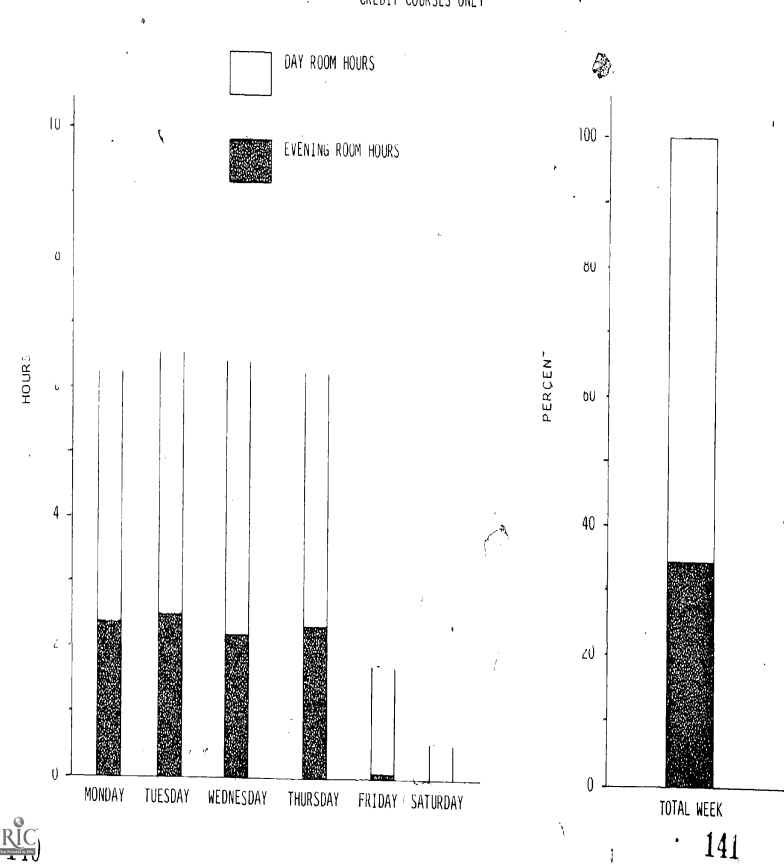
AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES



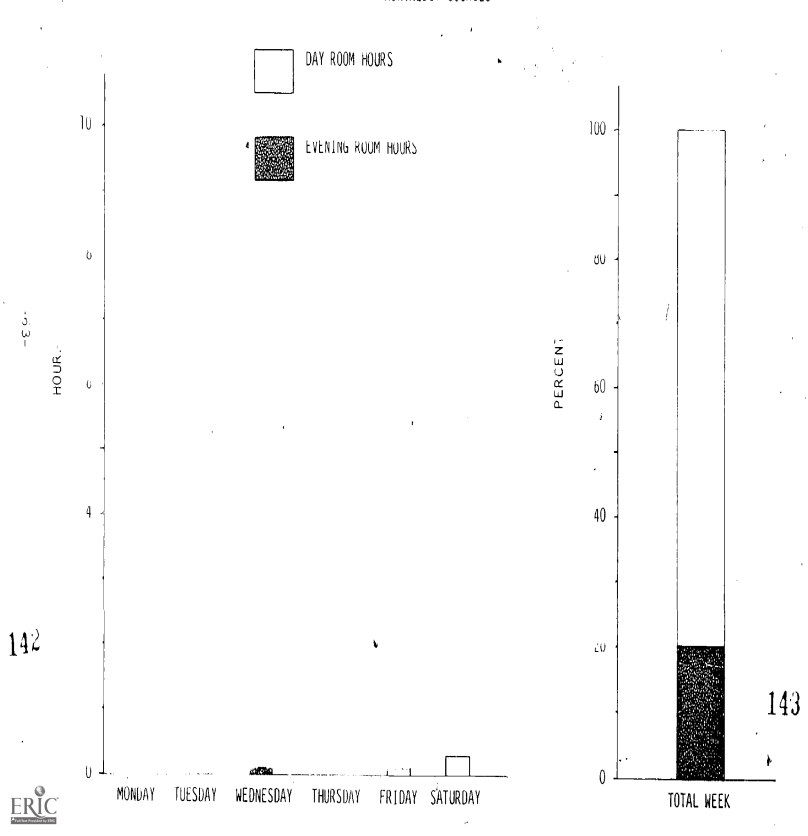
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



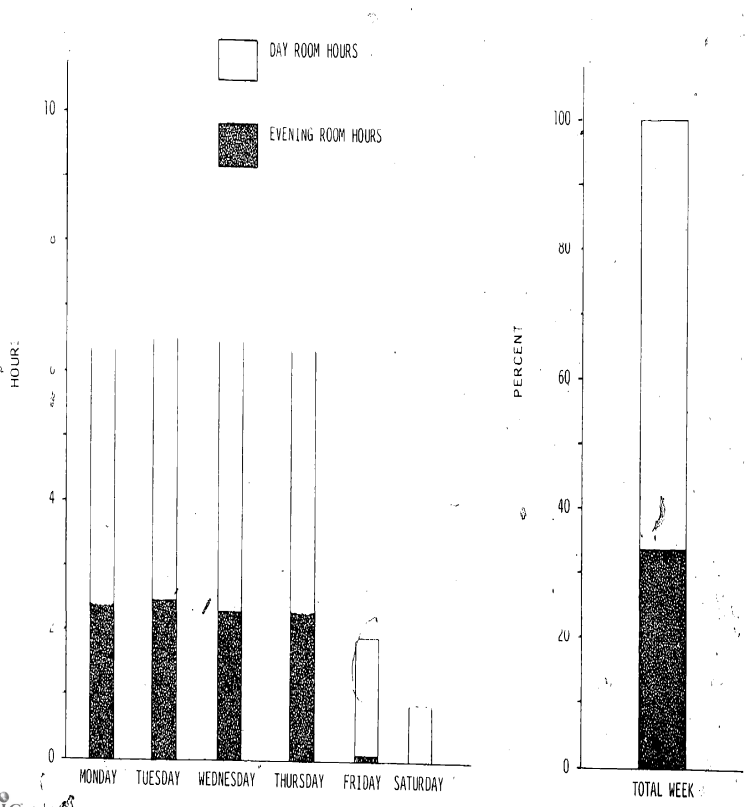
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY . HOURS PER DAY .

NONCREDIT COURSES



ÄVERAGE SCHEDULED CLASSROOM AND CLASS LABORATURY
HOURS PER DAY

CREDIT AND NONCREDIT COURSES



FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - $\frac{1,725}{7,889}$ Number of part-time students - $\frac{7,889}{9,614}$

PERCENTAGE OF POPULATION SERVED - N.A.

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual			F	rojec t ed			
1982	1983	1984	1985	1986	1987	1988	1989
3,690	3,875	4,175°	4,317	4,621	4,764	4,892	5,044

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Total Student Clock Hours in University Classrooms and Class Laboratories
23	5,554	1,095	6,649	44,360

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

<u>Facility</u>	Major Purpose	,	Sq. Feet
Applied science	Health related	: 	16,891
	programs		
		_ ·	· · · · · · · · · · · · · · · · · · ·
		-	· · · · · · · · · · · · · · · · · · ·
INSTRUCTIONAL FACILITI	IES UNDER DEVELOPMENT	a a	. :
Facility	Major Purpose	Gross Sq. Ft.	Anticipated Dator of Completion
0		· · · · · · · · · · · · · · · · · · ·	
<u> </u>			
Ø			
ADDITIONAL INFORMATION	l		:
Iniversity of Alaska - Ar	nchorage shares a few room	ms on the c	ommunity college
ampus. Close to 400 stu	ident clock hours are gen	erated by U	AA and are
ncluded in these data.	 		
		A	
н			

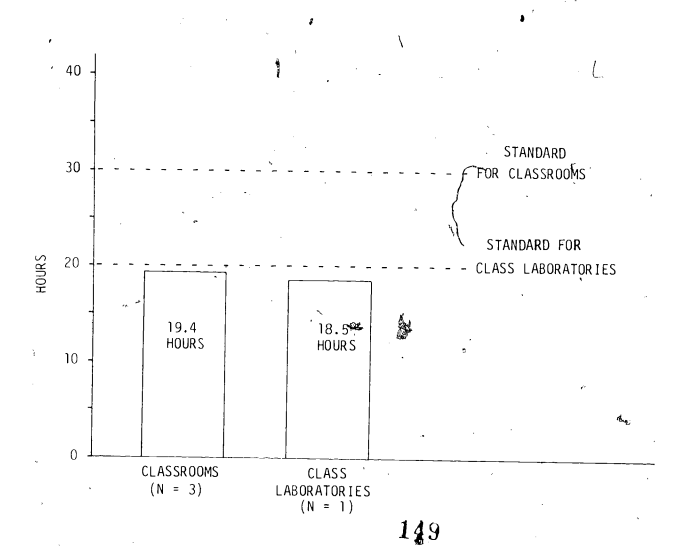


The average weekly room hours of instruction was 26.6 for classrooms and 18.5 for class laboratories. The percent student station utilization was 56 percent in classrooms and 68 percent in class laboratories. It is important to note that Islands Community College had only three classrooms and only one class laboratory. Almost all rooms were also used for storage and office space. Facilities usage per day was relatively consistent. Moreover, there was a high use of classrooms and the class laboratory on Saturday. Close to 50 percent of the scheduled use of instructional facilities was during the evening hours because of the high proportion of part-time students. Almost the same number of student clock hours were held off-campus in various public facilities as were held in the college's classrooms and class laboratory. Since Fall, 1982, the community college has made extensive renovations. Several general classrooms are available for use in the evening at Sheldon Jackson College.

ISLANDS COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

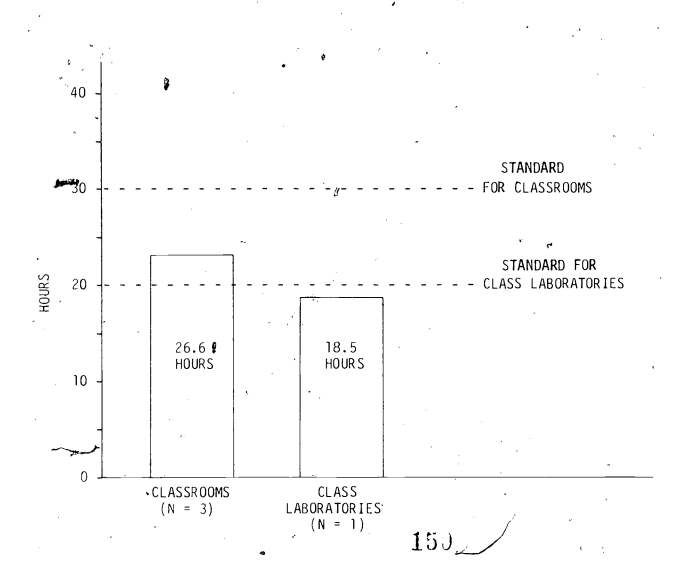
CREDIT COURSES ONLY



ISLANDS' COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSE'S

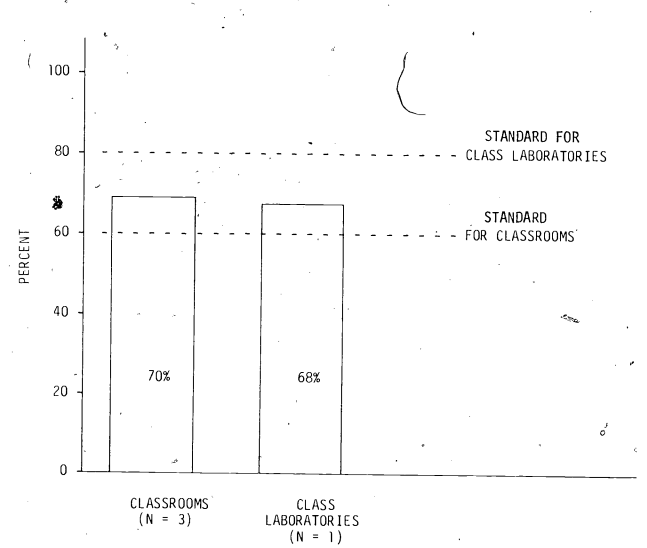




ISLANDS COMMUNITY COLLEGE

PERCENT_STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

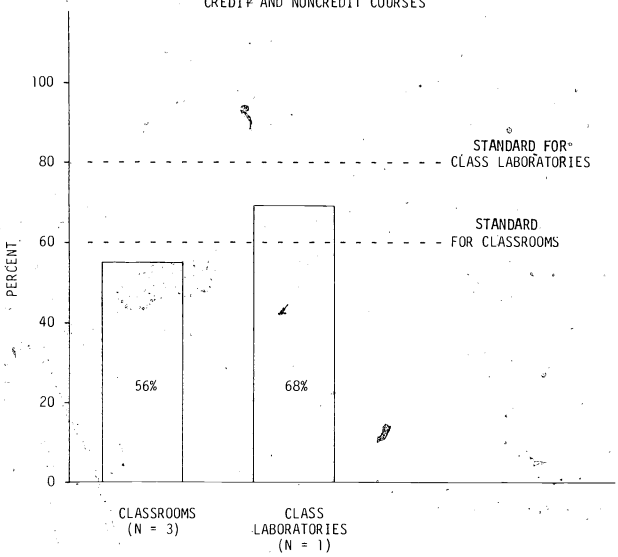
CREDIT COURSES ONLY



ISLANDS COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

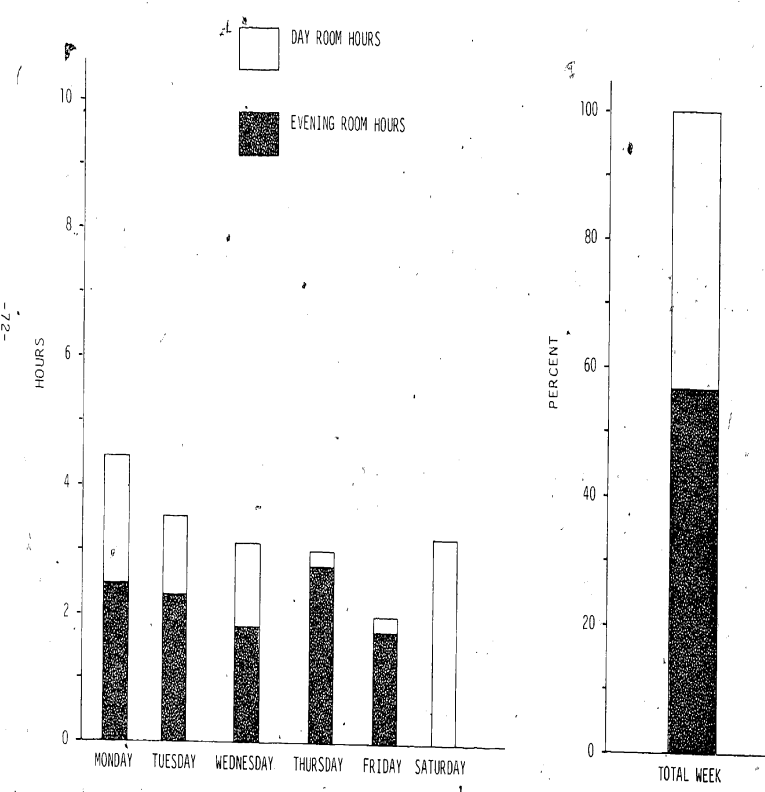
CREDIF AND NONCREDIT COURSES



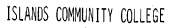
ÍSLANDS COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

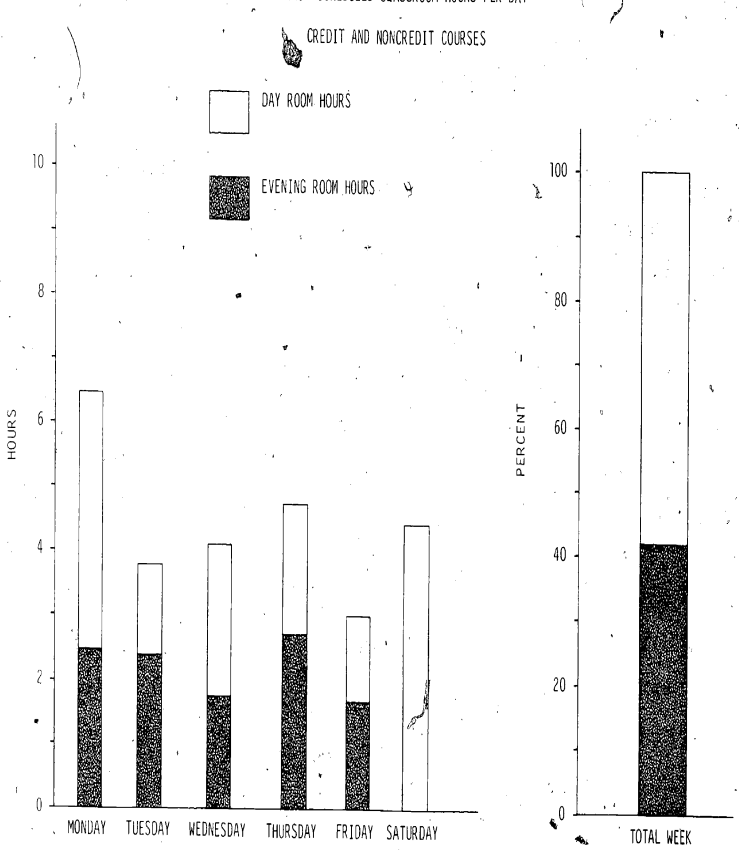
CREDIT COURSES ONLY



FALL, 1982 ISLANDS COMMUNITY COLLEGE AVERAGE SCHEDULED CLASSROOM HOURS PER DAY NONCREDIT COURSES DAY ROOM HOURS 100 10 EVENING ROOM HOURS . 80 HOURS 60 40 20 156 MONDAY ' TOTAL WEĔK TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY



AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

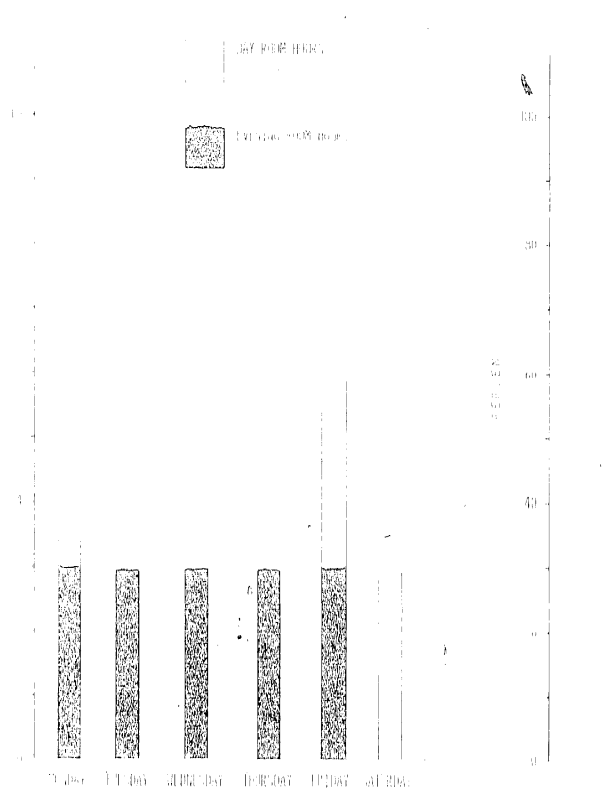


HALL, 1982

ISLANDS COMMENTALY COLLEGE

AVERAGE SCHEDOLED CLASS LABORATORY HOURS PER WAY

HREDE CORPUS ONLY



150

TOTAL WELL

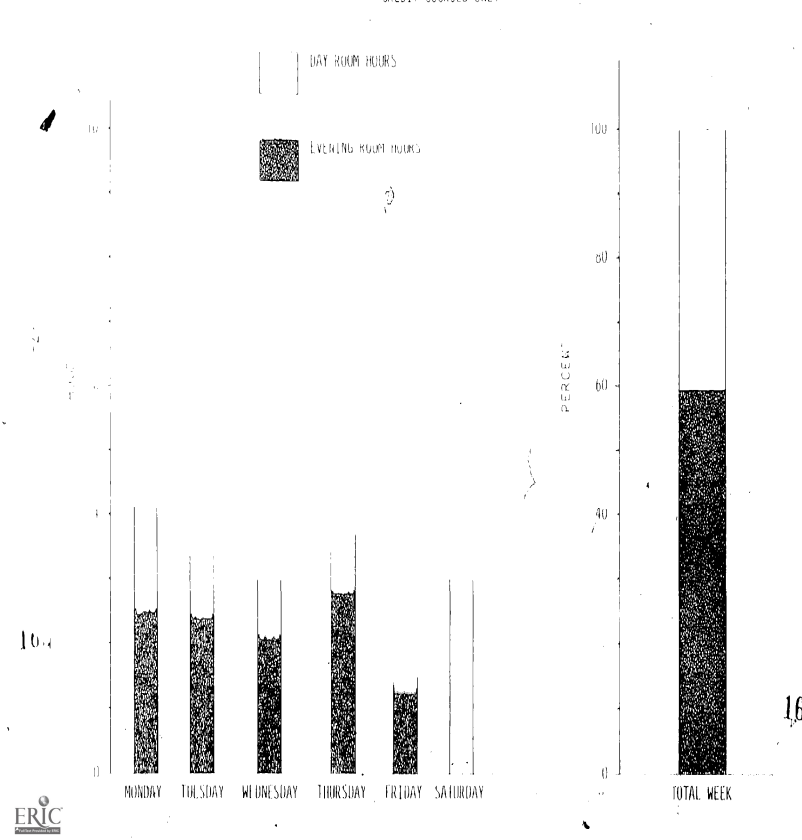
Supercial Condition



ISLANDS COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER, DAY

CREDIT COURSES ONLY



. ISLANDS COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSPOOM AND CLASS LABORATORY HOURS PER DAY NONCREDIT/COURSES DAY ROOM HOURS $\left\{ 0\right\}$ 100 EVENING ROOM HOURS oil ÜÜ 4 40 (Achillia) id 50% WEDNESDAY HIURSDAY FRIDAY SATURBAY TOTAE WEEK

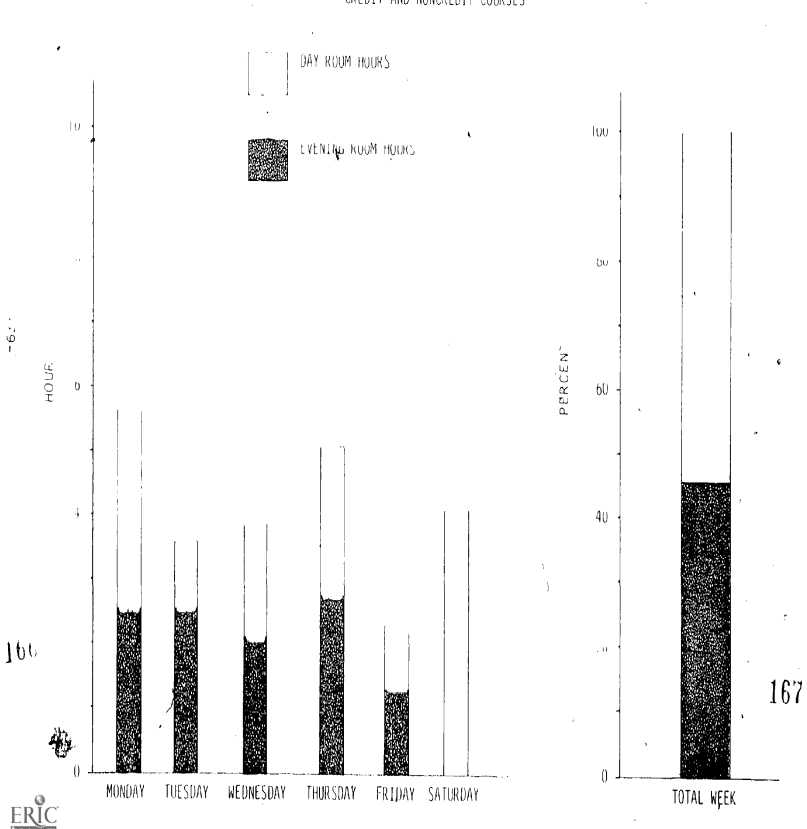
ERIC Full Text Provided by ERIC

FALL, 1982

ISLANDS COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS, PER DAY

CREDIT AND NONCREDIT COURSES



· ISLANDS COMMUNITY COLLEGE

FALL, 1982 REMARKS

STUDENT POPULATION FALL TERM HEADCOUNT

Number of rart time students $\frac{39}{63}$ Number of part time students $\frac{63}{702}$

THREE OF THE OF STRUCT STRUCT

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual

1904 1985 1986 1987 1988 1989 1982 1900 170 210 241 250 252 140 150 100

Projected

HELD IN THE COLMUNIT, BUT NOT IN UNIVERSIA FACILITIES

inial Student Credit Noncredit fotal Clock Hours in University CTassrooms Student Student Student Number and Class Laboratories Clock Hrs. Clock Hrs. Clock Hrs. of Sites 4 782 784 1,039 2



NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

Facility -

Major Purpose

Assignable Sq. Feet

INSTRUCTIONAL FACILITIES UNDER DEVELOPMENT

Facility

Major Purpose

Gross Sq. Ft. Anticipated Date of Completion

ernar ranet Turanar aren

ce fall 1004 the min.

During Fall, 1982 several of the rooms were also used for storage and office space. Several general classrooms are available in the evening at Sheldon

Jackson College. Classrooms in local public schools were used extensively in the evening in cooperation with community schools.

The average weekly room hours of instruction was 23.3 for classrooms and 26.0 for class laboratories. The percent student station utilization was 58 percent in classrooms and 75 percent in class laboratories. The relatively low usage of classroom facilities was due in part, to the opening of the new classroom/shap building in the rall of 1982. Arthough instructional facilities usage from Monday through hoursage is relatively condistent, use of instructional facilities on hilday was limited and there was no or instructional facilities on Saturday. Over one third of the scheduled classes were held during the evening hours.

á

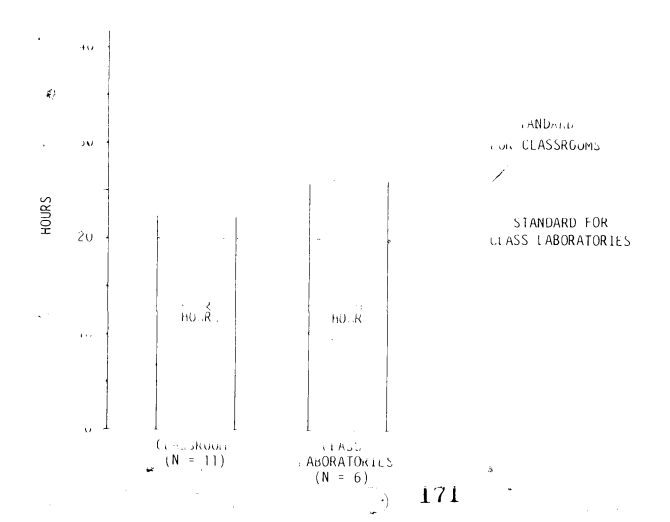
-82-170, 22

FALL, 1982

KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LARORATORIES

CREDIT AND NONCREDIT COURSES $^{\prime\prime}$

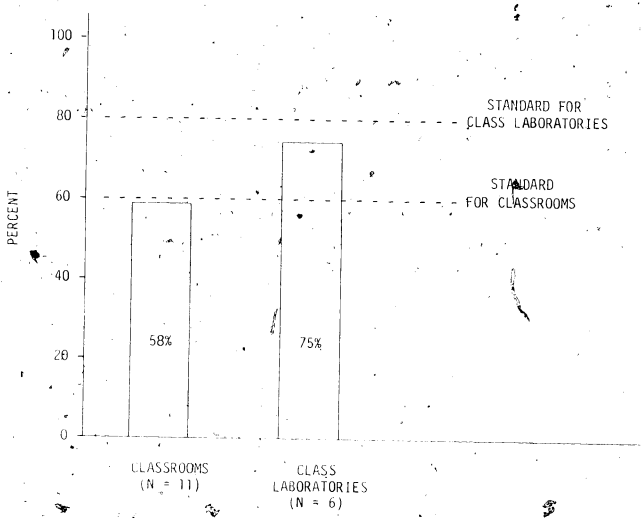
. CL SSROOMS FID CLASS LABORATORI.

SEE PREVIOUS FAGE

KENAI PENINSULA COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



CLASS LABORATORIES (N = 6)

KENAI PENINSULA COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES .

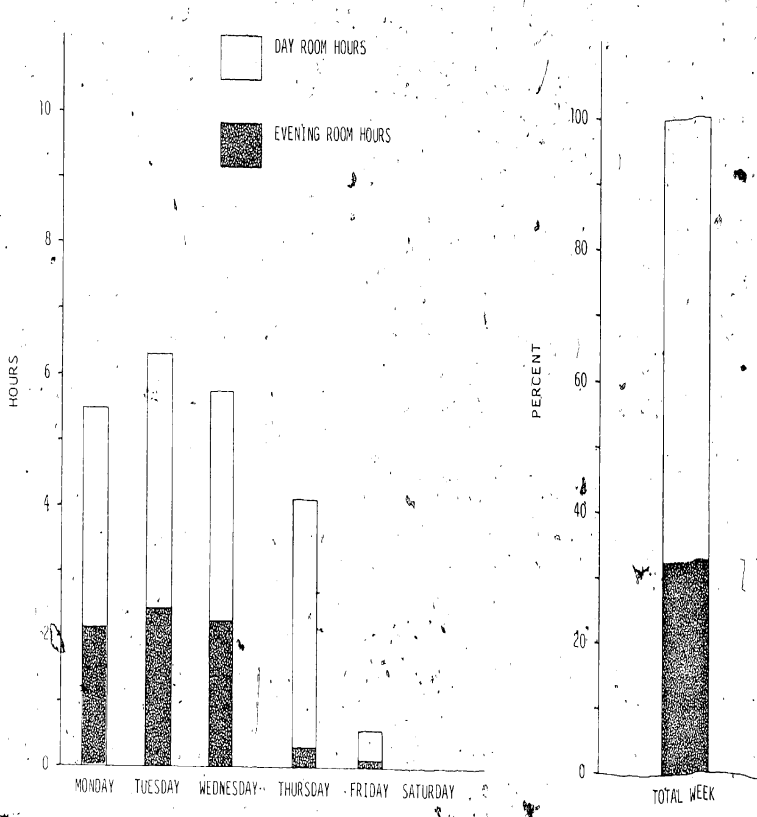
MO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE

KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY





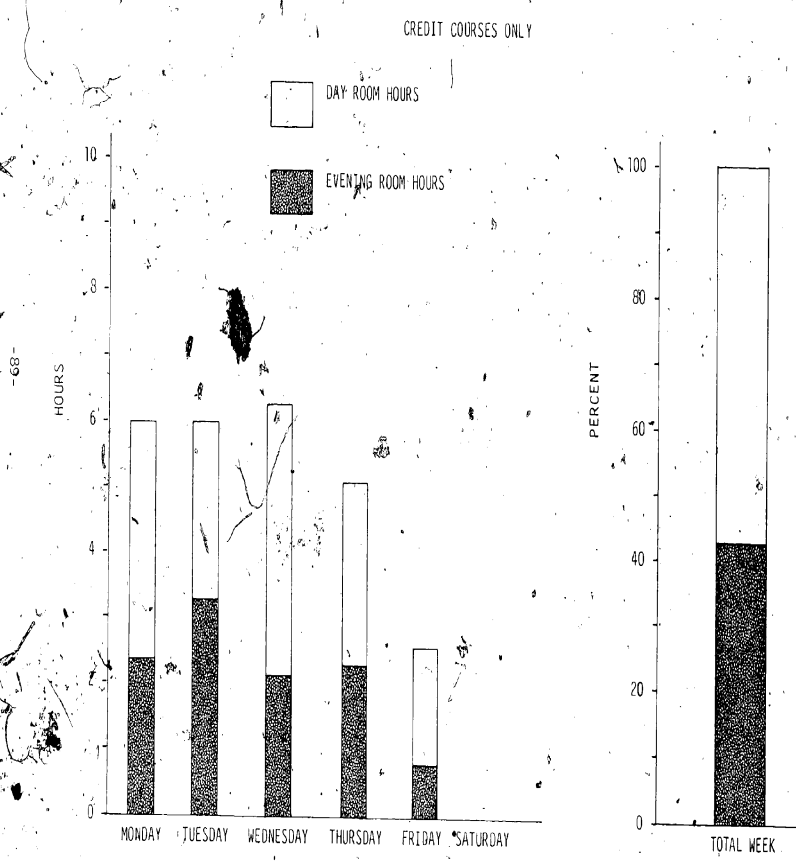
KÉNAI PENINSULA COMMUNITY COLLEGE

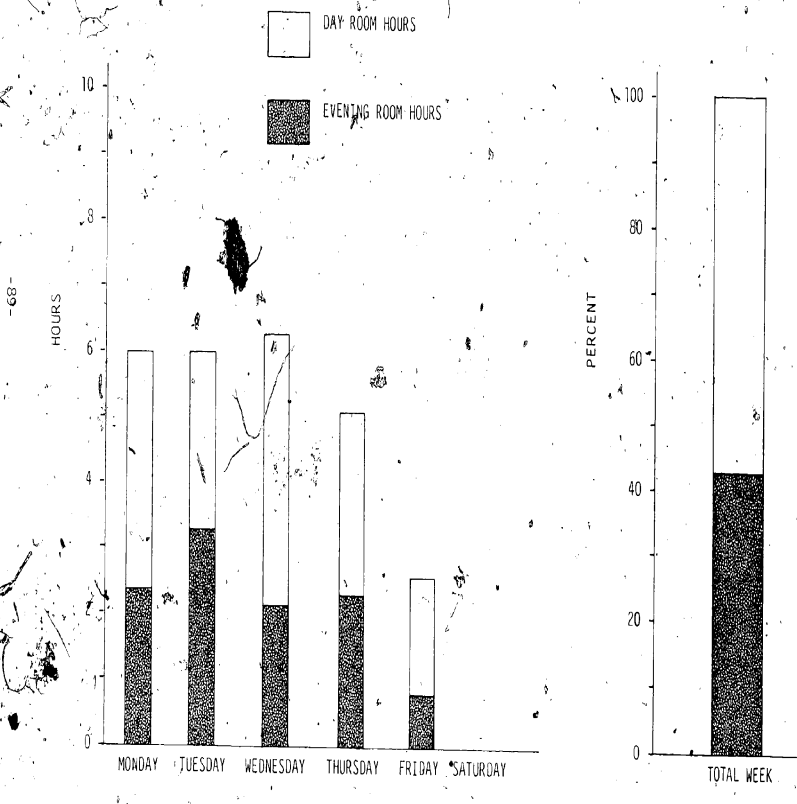
AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS

SEE PREVIOUS PAGE





KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

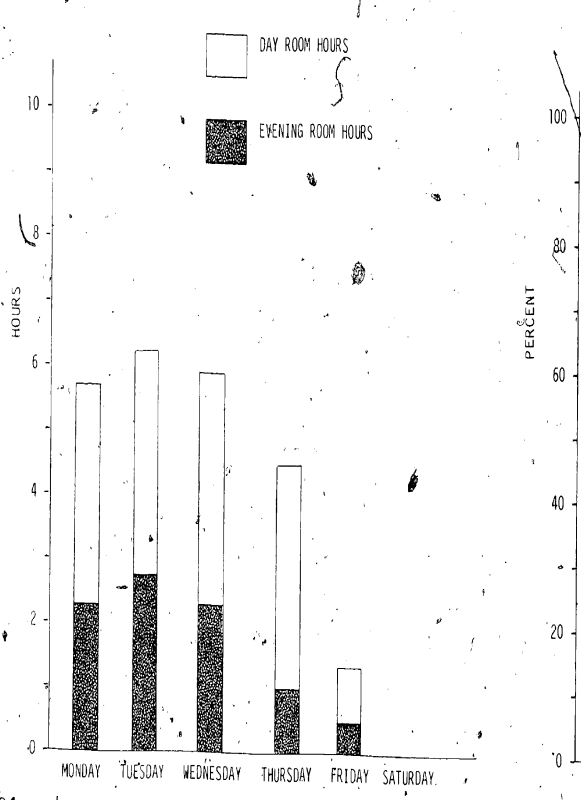
NO NONCREDIT COURSES WERE HELD IN CLASS LABORATORIES

SEE PREVIOUS PAGÉ

KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



TOTAL WEEK.

ERIC

KENAI PENINSULA COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE

KENAI PENINSULA COMMUNITY COLLEGE.

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - $\frac{329}{1,008}$ Number of part-time students - $\frac{1,008}{1,337}$

PERCENTAGE OF POPULATION SERVED - 5.7%

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual Projected 1988 1989 1984 .1985 1986 1987 1982 661 (949 547 612 714 769 * 826 867

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Total Student Clock Hours in University Classrooms Noncredit Total Credit Student Student Student! Number of Sites and Class Laboratories Clock Hrs. Clock Hrs. Clock Hrs. 778 7,739 778

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

Facility .	Major Purpose	Assignable Sq. Feet $_{\zeta}$
One section of the	Vocational courses:	8,408
classroom/shop	metallurgy lab,	
building	millwright lab, and	<u> </u>
	welding lab	***
INSTRUCTIONAL FACILITIES	UNDER DEVEROPMENT	>
Facility	Major Purpose	Gross Anticipated Da Sq. Ft. of Completion
	•	
		, 5

1.85

Ketchikan Community College

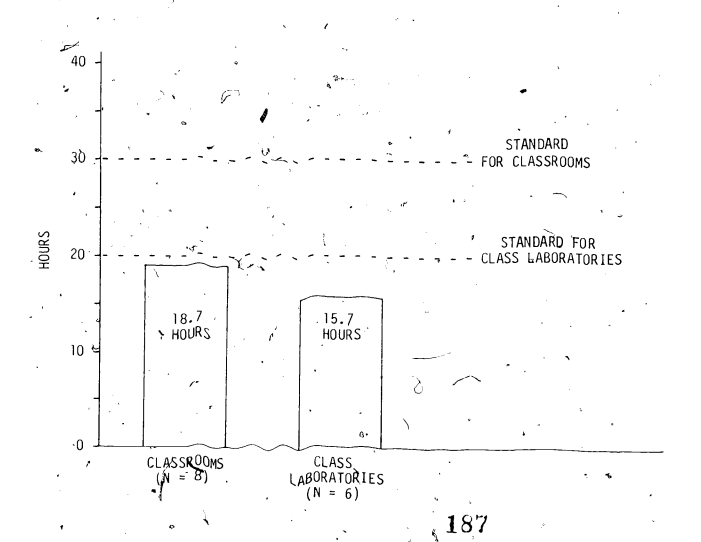
The average weekly room hours of instruction was 19.1 for classrooms and 17.2 for class laboratories. The percent student station utilization was 31 percent in classrooms and 71 percent in class laboratories. The use of instructional facilities on Friday was very limited although Saturday usage of classrooms, and especially class laboratories, was high. Over 50 percent of the scheduled use of classrooms and class laboratories was during the evening hours due to the high proportion of part-time students. A large number of student clock hours were also held off campus in the surrounding community.

A marine technology building housing a welding shop and marine industrial technology center is expected to be completed by August,

KETCHIKAN COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

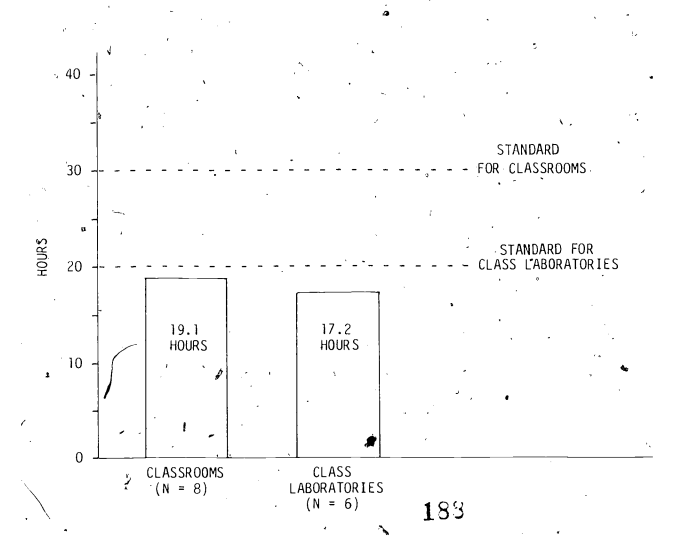
CREDIT, COURSES ONLY



KETCHIKAN COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION-IN CLASSROOMS AND CLASS LABORATORIES

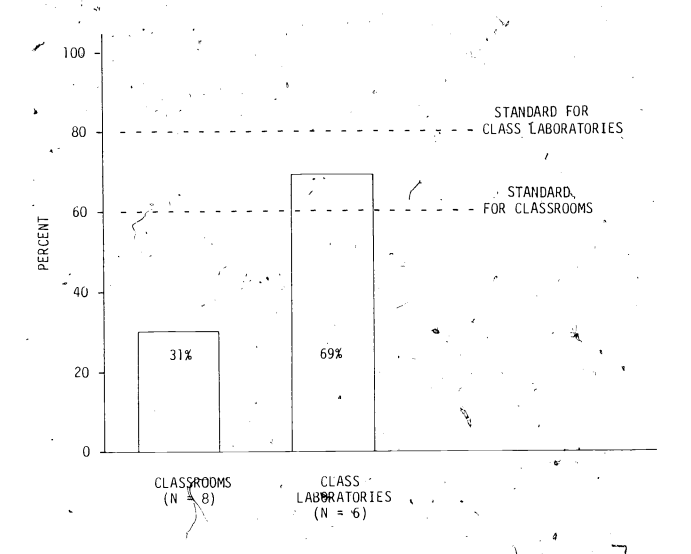
CREDIT AND NONCREDIT COURSES





KETCHIKAN COMMUNITY COLLEGE

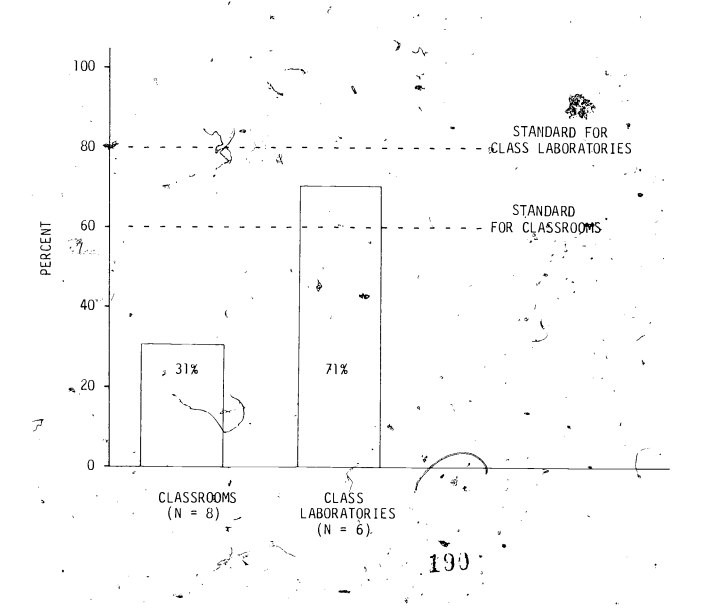
PERCENT STUDENT STATION UTILITATION.
IN CLASSROOMS AND LABO. ORIES



KETCHIKAN COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORAT LES

CREDIT AND NONCREDIT JOIGES

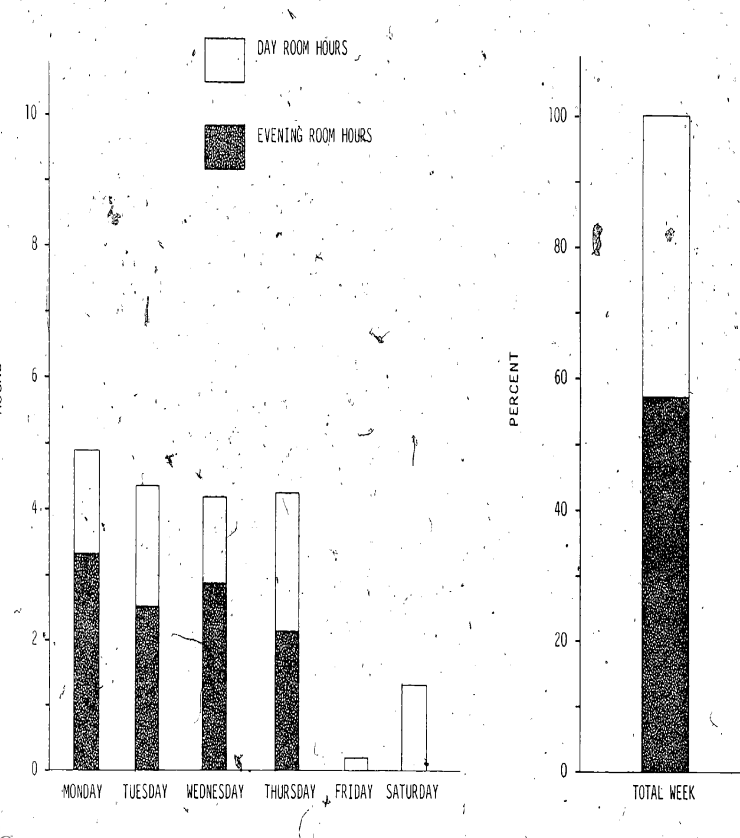




KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY

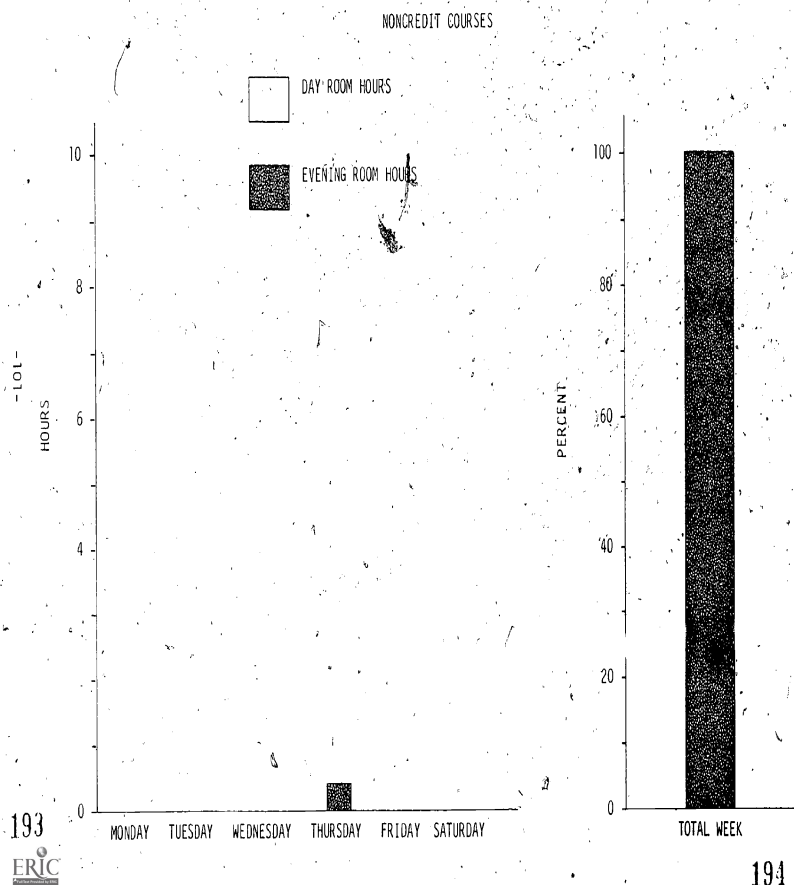


ERIC 191





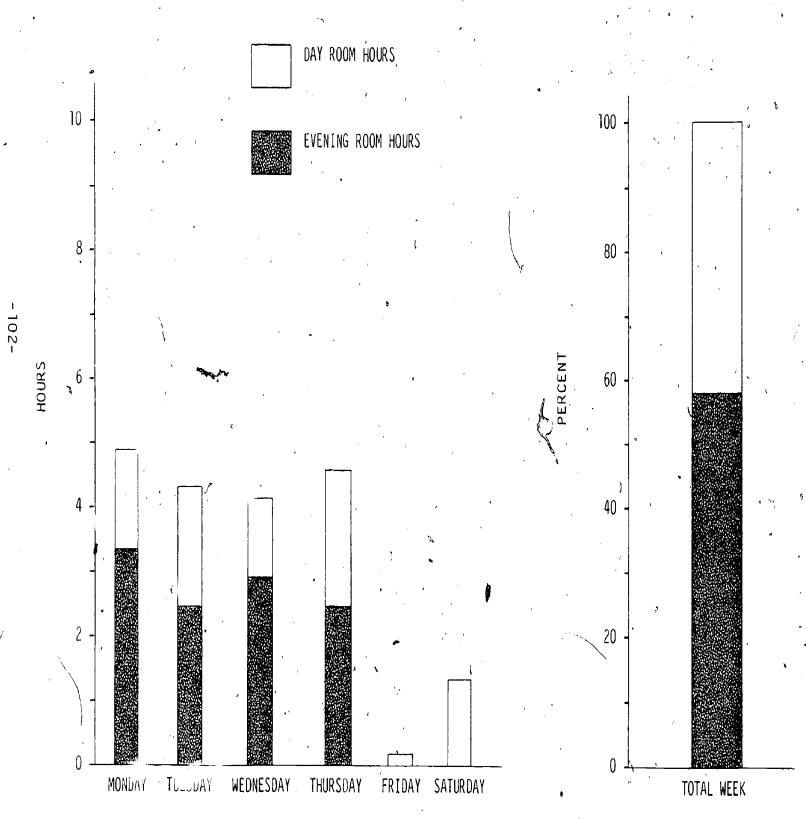
AVERAGE SCHEDULED CLASSROOM HOURS PER DAY



KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

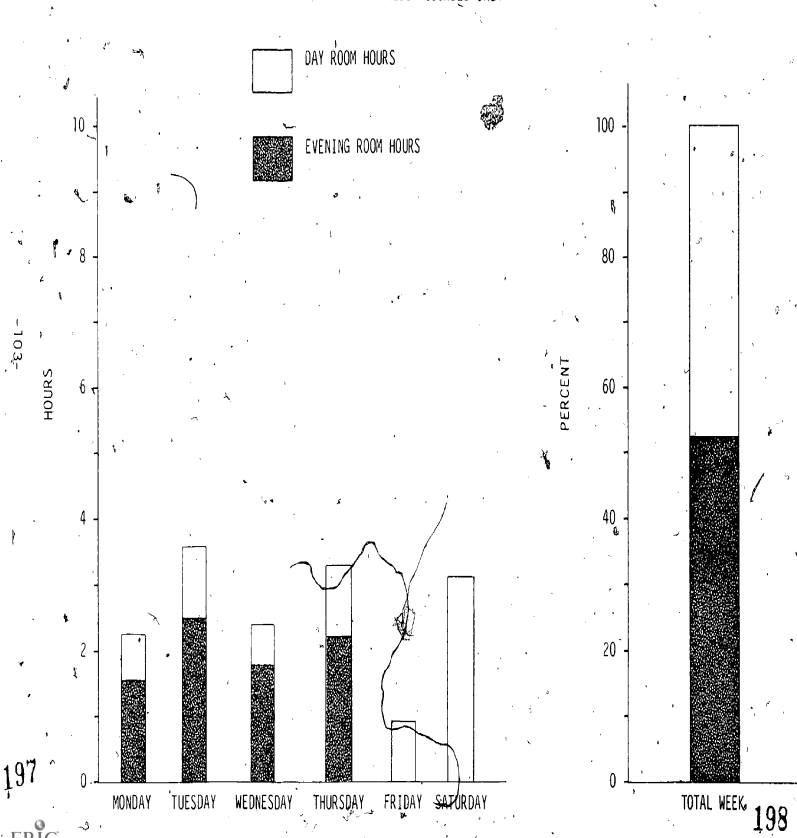
CREDIT AND NONCREDIT COURSES





KETCHIKAN COMMUNITY COLLEGE'

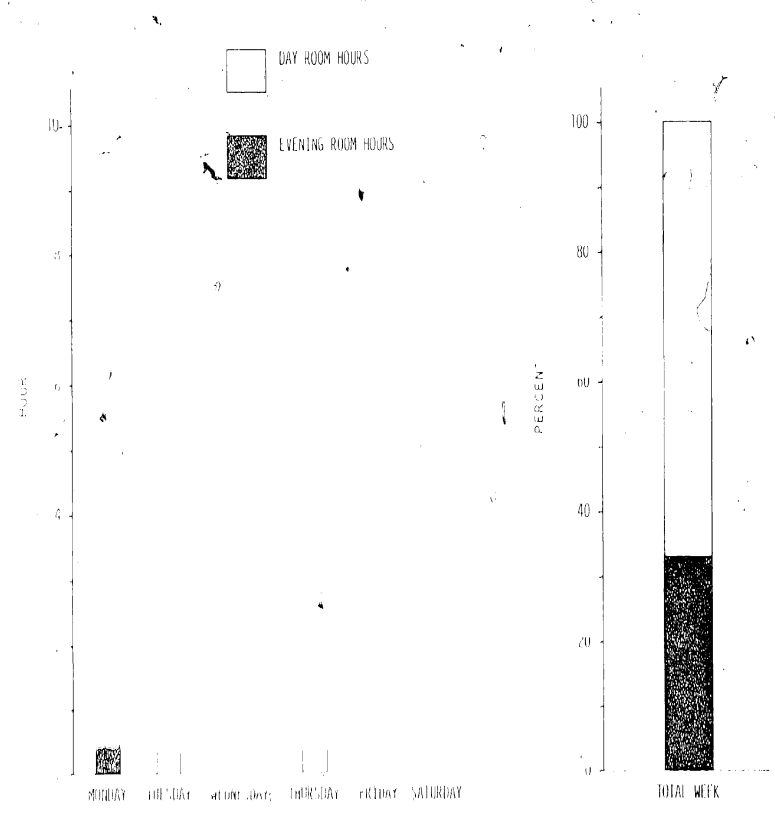
AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY



KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

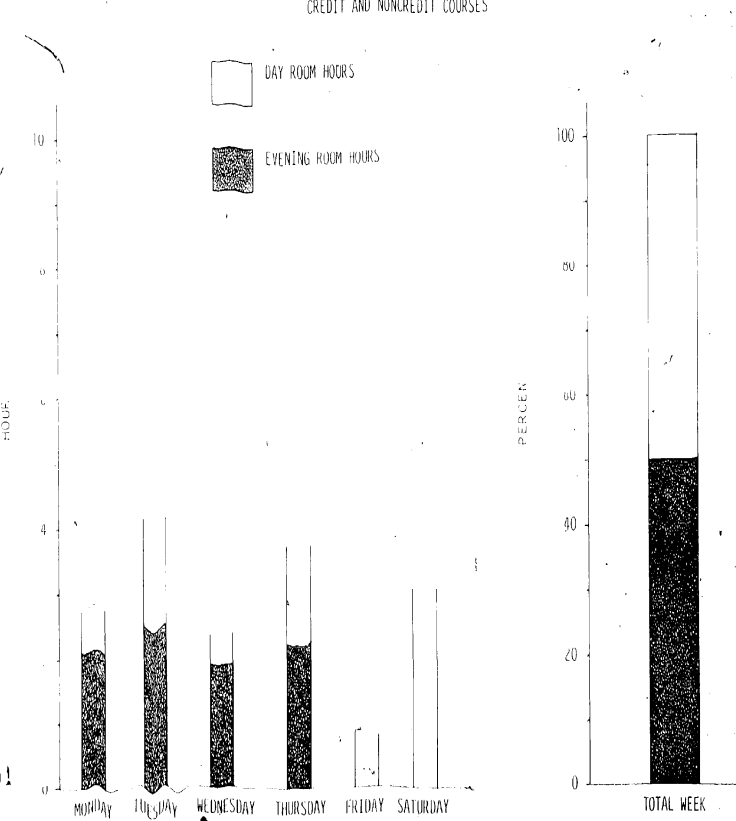
NONCREDIT COURSES



KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

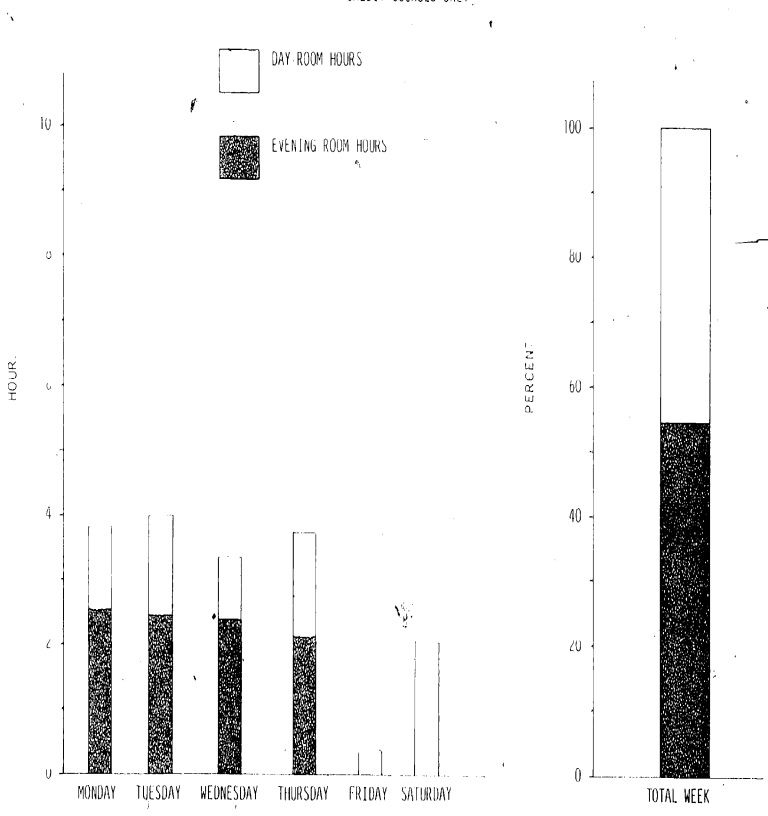
CREDIT AND NONCREDIT COURSES



FA**EC**, 1982

KETCHIKAN COMMUNITY COLLEGE

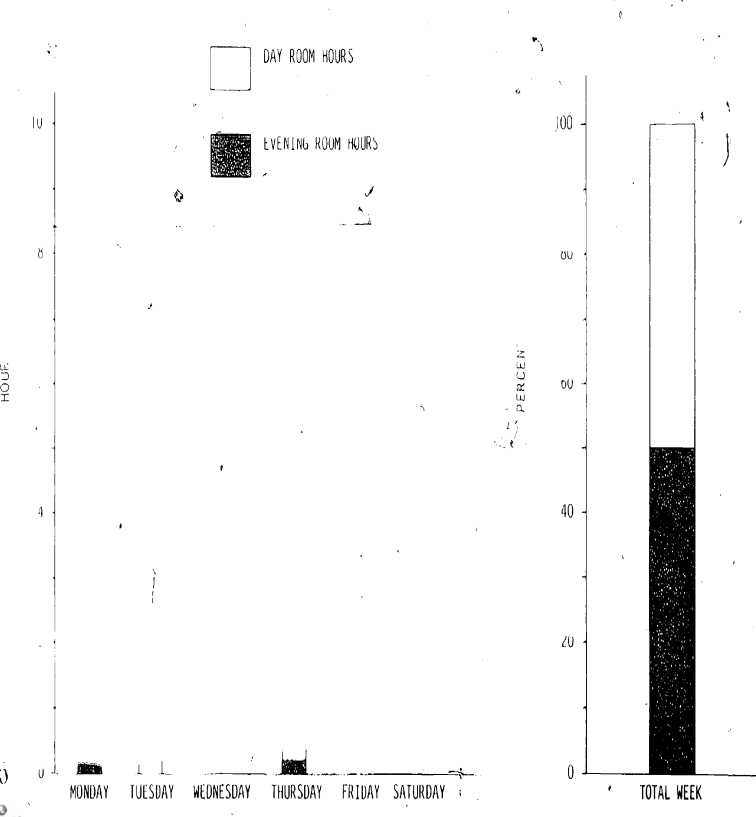
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY



KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

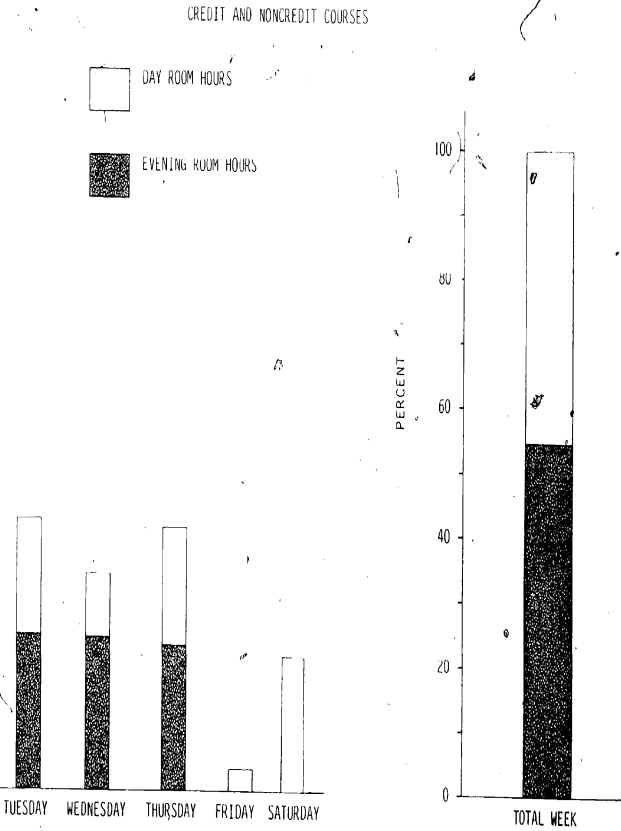
NONCREDIT COURSES



205 ERIC

KETCHIKAN COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS JPER DAY



MONDAY

10

KETCHIKAN COMMUNITY COLLEGE

FALL, 1982 REMARKS

STUDENT POPULATION FALL TERM HEADCOUNT

Number of full-time students - $\frac{50}{681}$ Number of part-time students - $\frac{631}{681}$

FIRELITAGE OF POPULATION SERVED - 6 OF

ENROLLMENT PROJECTIONS FALL TERM FIE

Actual Projected

1982	1983	1984	1985	1986	<u> 1987</u>	<u>1 988</u>	1989
170	207	238	298	358	3/0	395	415

HELD IN THE COMMUNITY BUT NOT IN UNIVERSIFIED IN UNIVERSIFIED TO THE COMMUNITY BUT NOT IN UNIVERSIFIED IN UNIV

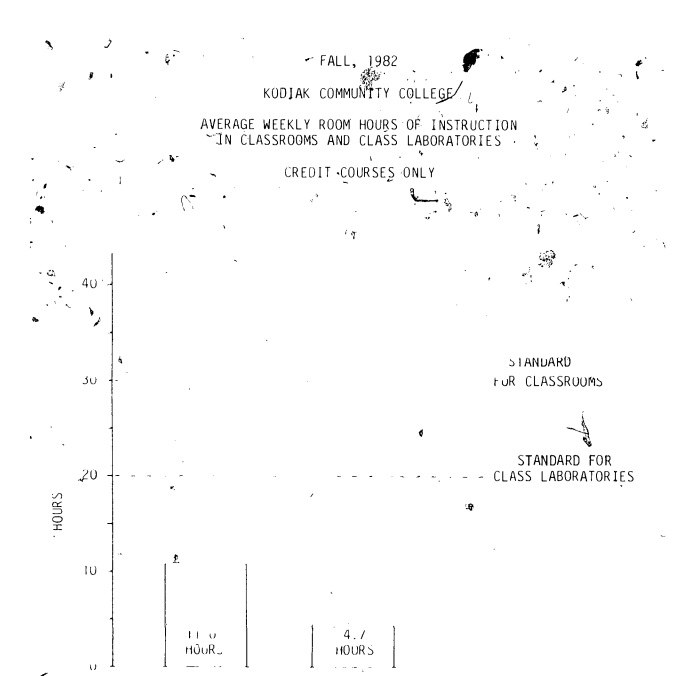
Number of Sites	Student Clock Hrs.	Noncedic Student Clock Hrs.	Studence Clock Hrs	Clock Hours in University Classicoms and Class Laboratories
11	976	370	1,346	2,761.5



NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982 Assignable Sq. Feet Major Purpose Facility INSTRUCTIONAL FACILITIES UNDER DEVELOPMENT Anticipated Date 41035 Major Purpose Sq. Ft. of Completion Facility August 1984 *Marine Technology / Welding shop and marine 10,500 industrial technology Building ADDITIONAL INFORMATION mills ground fan I broken an it. it bids are noo coming in for the Job It will provide the college with 6,000 square feet of classrooms, labs, and faculty offices.

Kodiak Community College

The average weekly room hours of instruction was 12.4 for classrooms and 6.1 for class laboratories. The percent student station utilization was 24 percent in classrooms and 75 percent in class laboratories. There was consistent usage of the instructional facilities from Monday through Saturday and close to 60 percent of the facilities were used in the evening because of the high proportion of part time students. Moreover, there was a high number of student clock hours of instruction held in the surrounding community



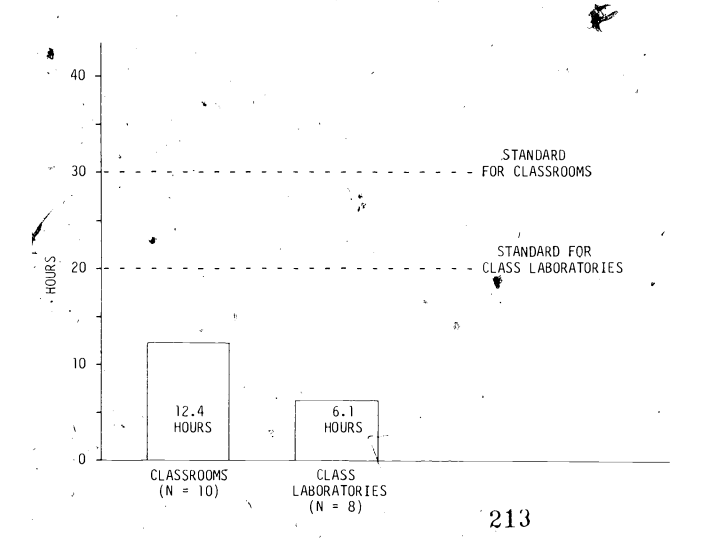
CLASS LABORATORIES (N = 8)

(N = 10)

KODIAK COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

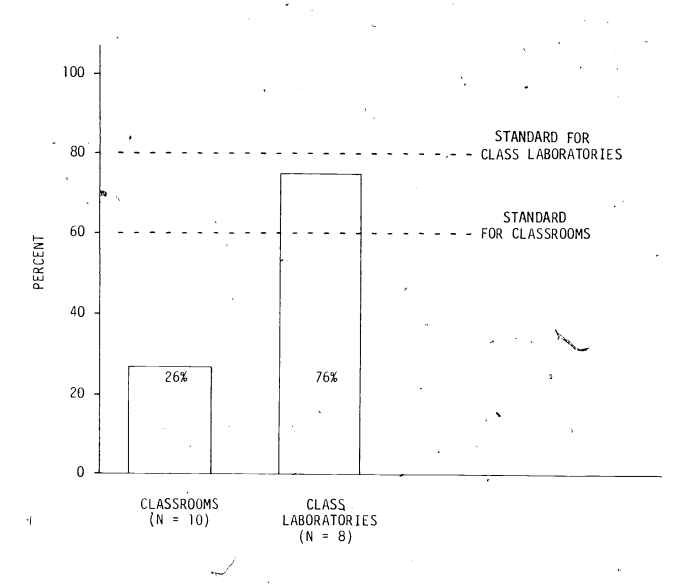
CREDIJ AND NONCREDIT COURSES





FALL, 1982

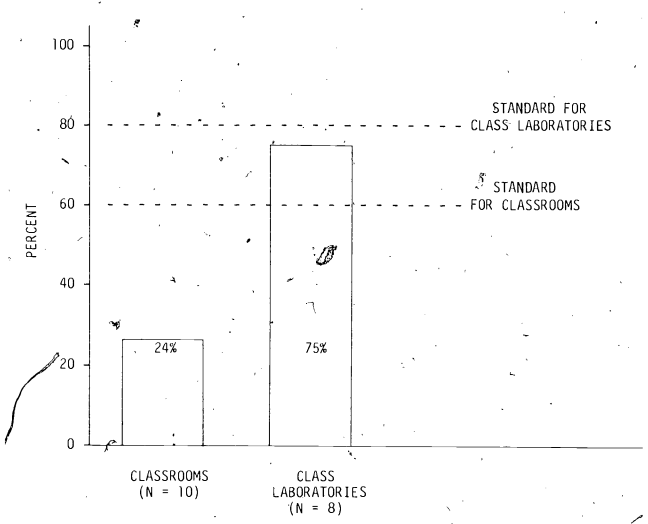
PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES



FALL, 1982

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



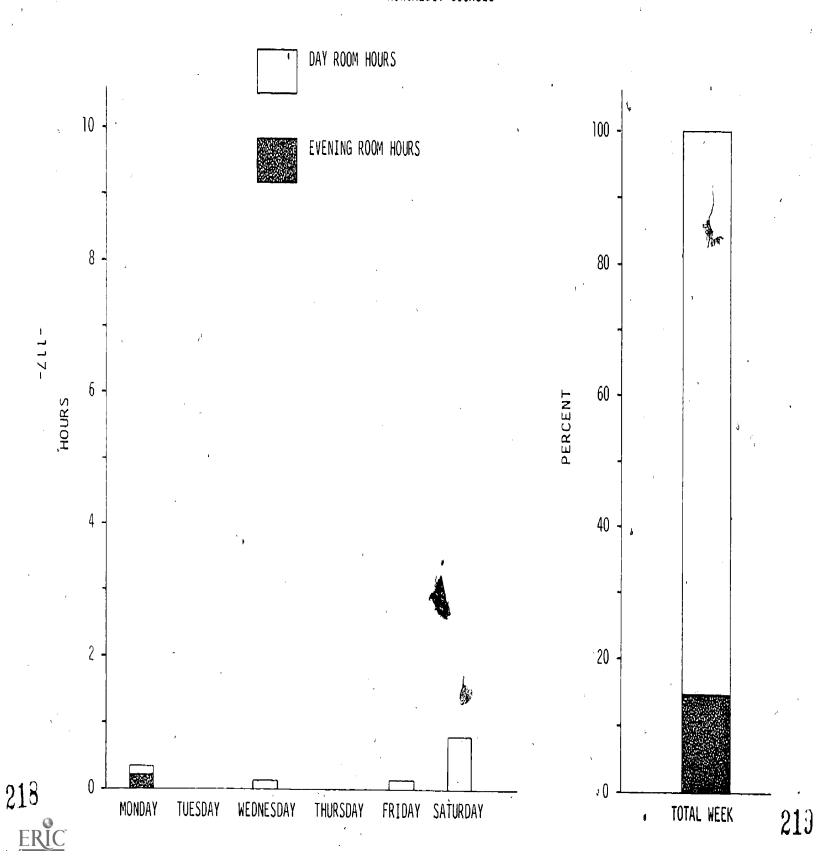


FALL, 1982 KODIAK COMMUNITY COLLEGE AVERAGE SCHEDULED CLASSROOM HOURS PER DAY CREDIT COURSES ONLY DAY ROOM HOURS . 10 100 EVENING ROOM HOURS 8 80 60 HOURS PERCENT 40 2 20 MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY TOTAL WEEK

ERIC 6

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

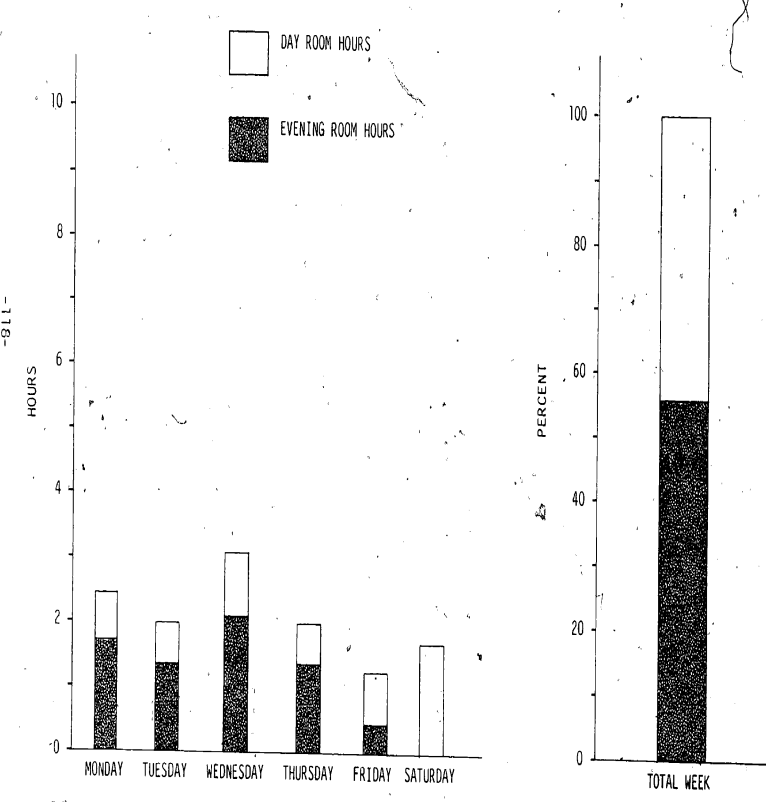
NONCREDIT COURSES



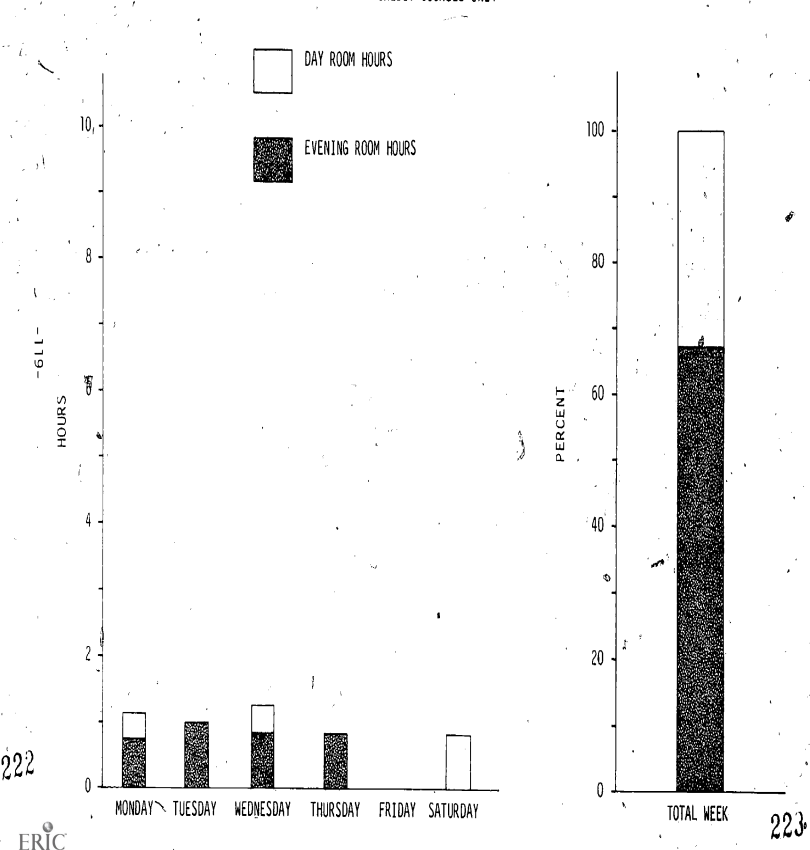


AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT AND NONCREDIT COURSES

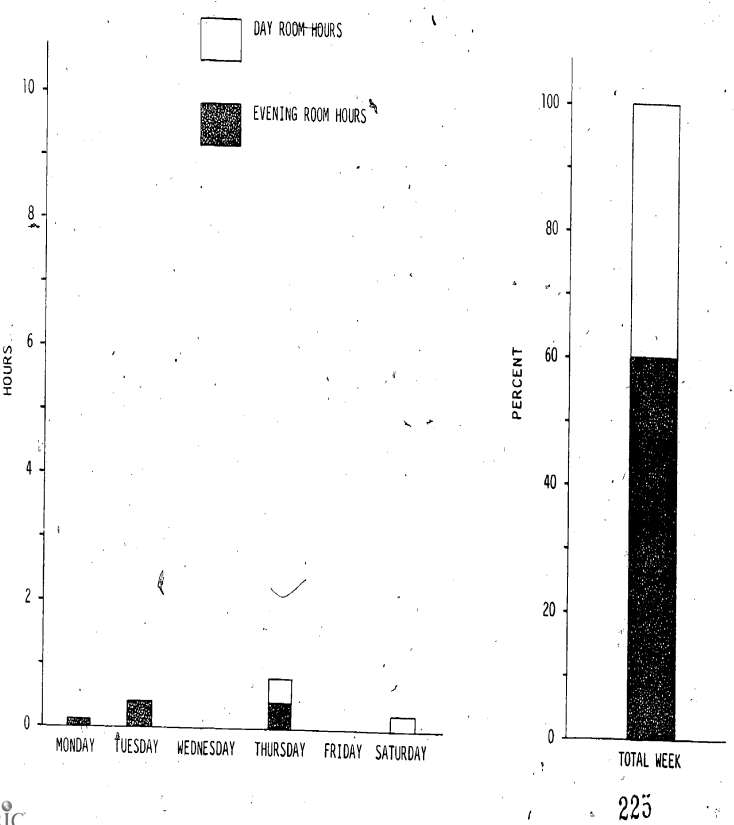


AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY



AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

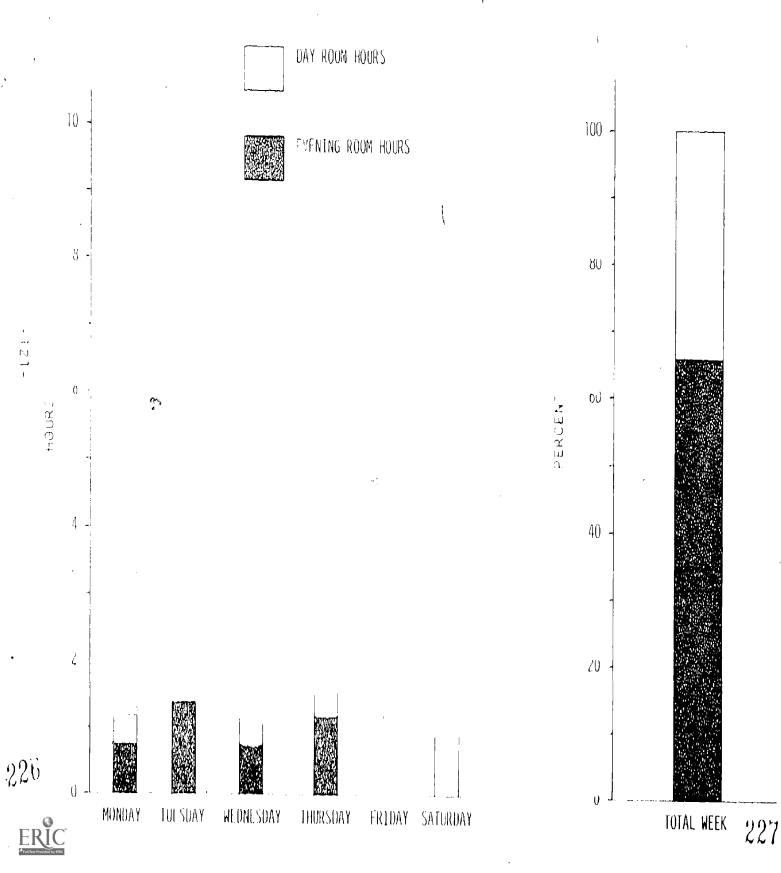


ERIC 24

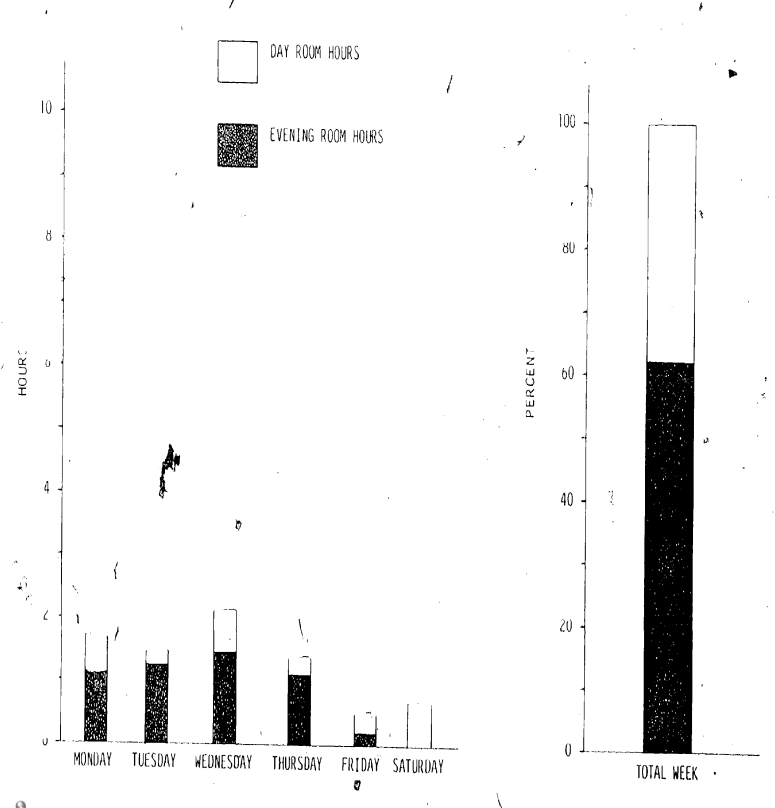
-120-

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES

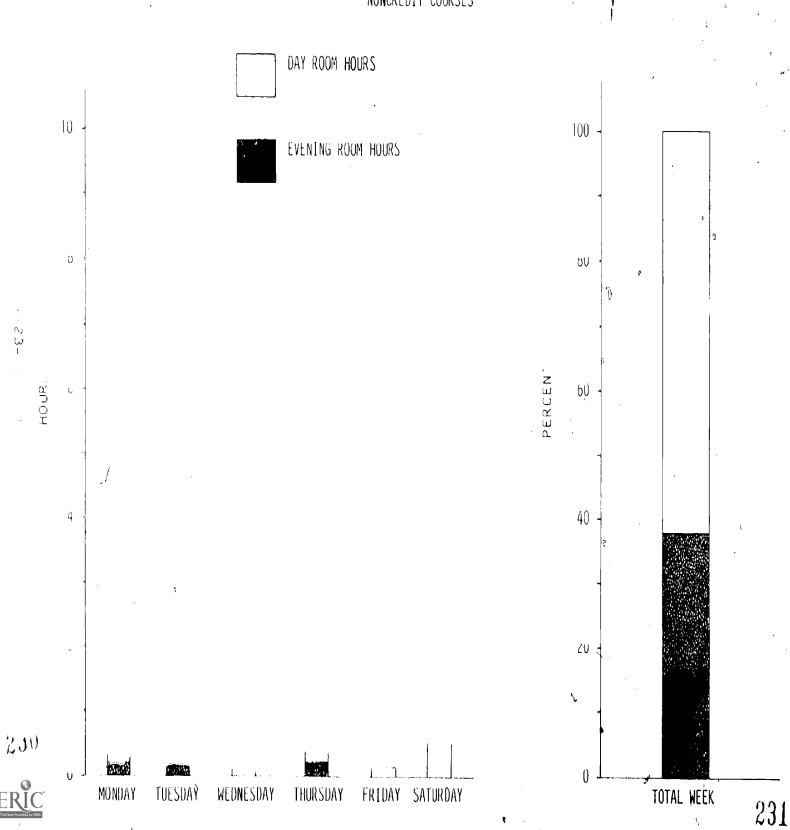


AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY



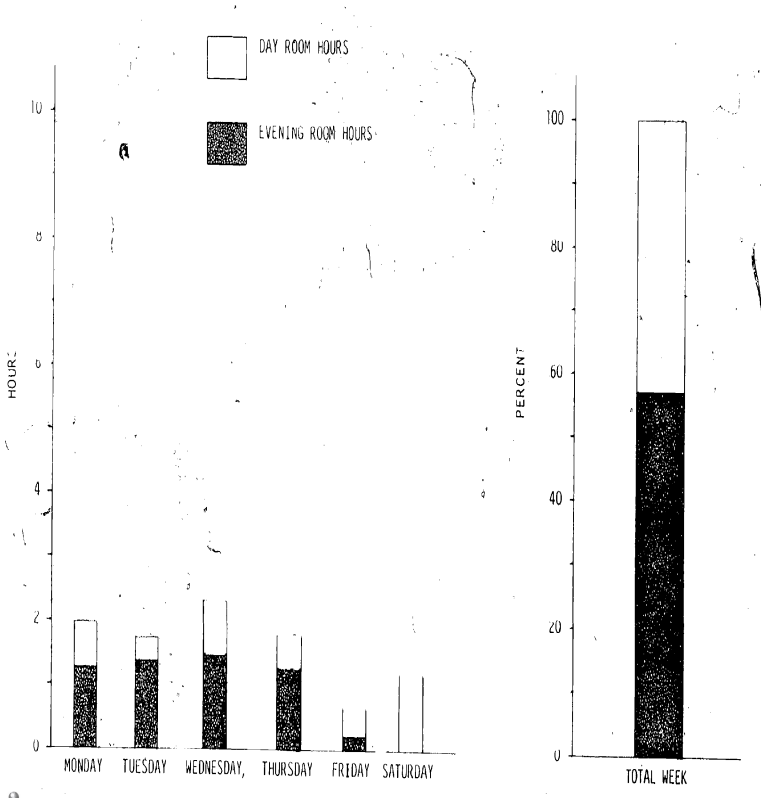
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES



AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY

CREDIT AND NONCREDIT COURSES



FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number	υf	full time	students		19
Number	of	part-time	students	-	639
			Total	-	<u>658</u>

PERCENTAGE OF POPULATION SERVED / OR

ENROLLMENT PROJECTIONS FALL TERM FIL

Actual		Projected							
1982	1983	1984	1985	1986	1987	1988	1989		
1 39	150	160	167	173	183	190	200		

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number	Student	Student	Student	Clock Hours in University Classrooms and Class Laboratories
of Sites	Clock Hrs.	Clock Hrs.	Clock His.	
7	630	320	950	1,777

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

حربر	Facility	Major Purpos	<u>e</u>	Sq. Feet
				,
		•	· · · · · · · · · · · · · · · · · · ·	
•				
J	NSTRUCTIONAL FACILITIE	LS UNDER DEVELOPMENT		
	<u> Facility</u>	Major Purpose	Sq. Ft.	Anticipated Date of Completion
	-		/-	<i>λ</i>
		gar.	•	
P	ADDITIONAL INFORMATION			
		· · · · · · · · · · · · · · · · · · ·		
	• ,			
- :				GT -

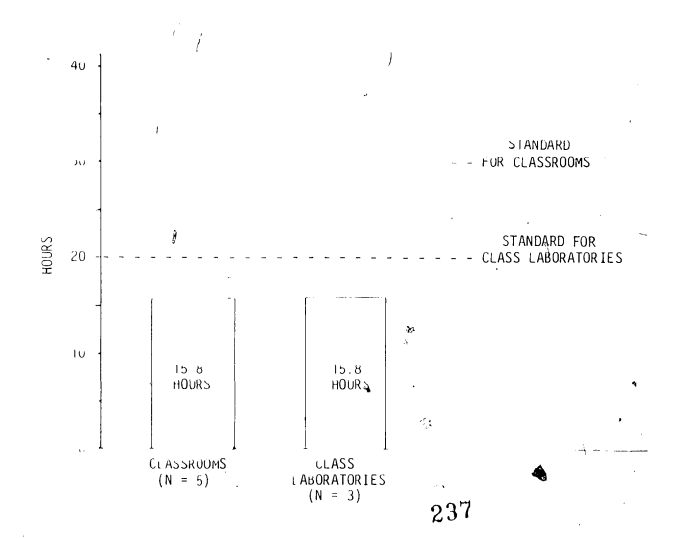


The average weekly room hours of instruction was 15.8 for classrooms and 15.8 for class laboratories. The percent student station utilization was 50 percent in classrooms and 52 percent in class laboratories. The scheduling of instructional facilities was very consistent from Monday through Saturday and approximately 30 percent of the classes were held during the evening hours.

ينتئه.

KUSKOKWIM COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES



KUSKOKWIM COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

NO NONCKEDIT COURSES WERE MELD LASSROOMS AND CLASS LABORATORIES

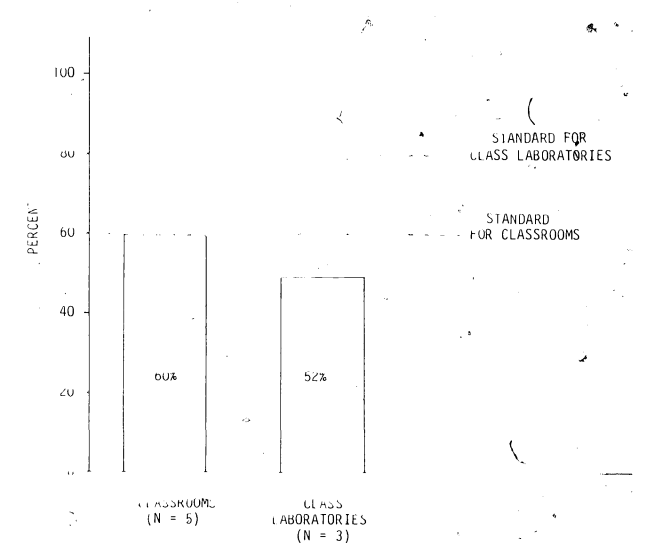
SEE PREVIOUS PAGE



FALL, 1982

KUSKOKWIM COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES



KUSKOKWIM COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

. CREDIT AND NONCREDIT COURSES

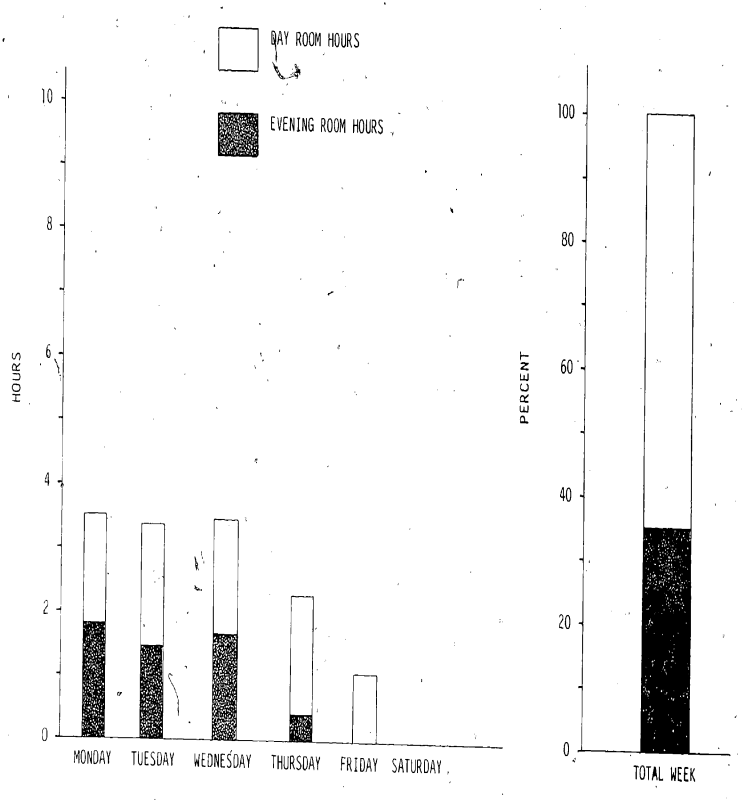
30

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES.

SEE PREVIOUS PAGE

KUSKOKWIM COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY



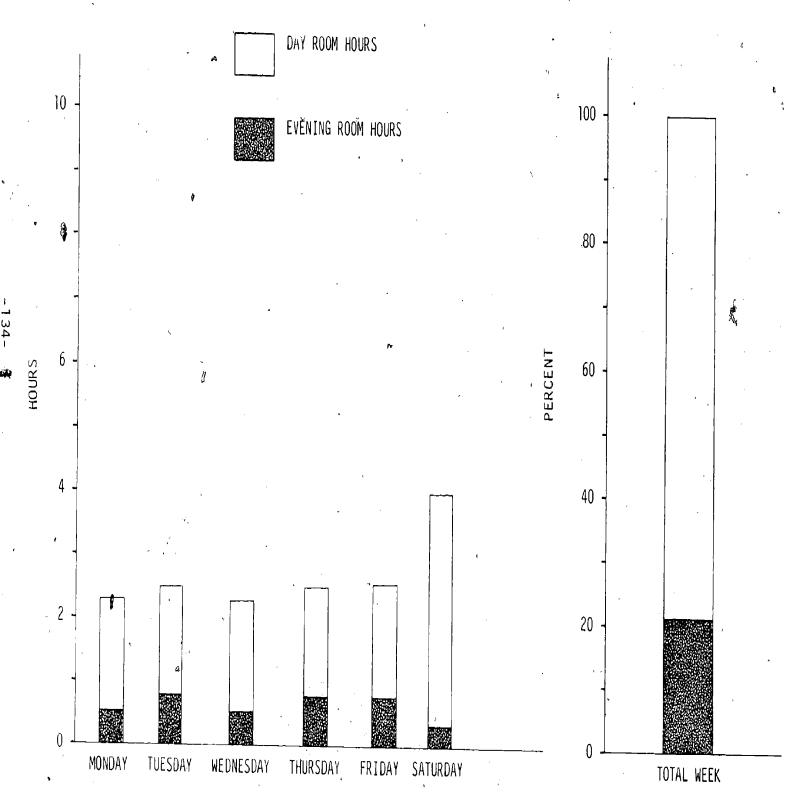
. KUSKOKWIM COMMUNITY COLLEGE AVERAGE SCHEDULED CLASSROOM HOURS PER DAY NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD
IN CLASSROOMS
SEE PREVIOUS PAGE

KUSKOKWIM COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



KUSKOKWIM COMMUNITY COLLEGE AVERAGE SCHEDULED CLASSROOM HOURS PER DAY NONCREDIT COURSES

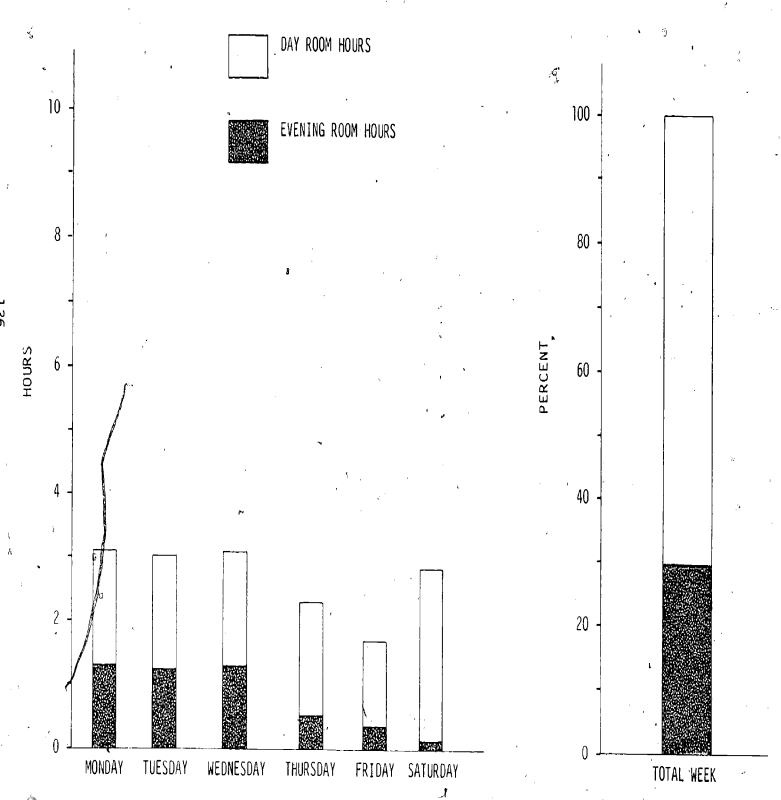
NO NONCREDIT COURSES WERE HELD IN CLASSROOMS

SEE PREVIOUS PAGE

KUSKOKWIM COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY

CREDIT COURSES ONLY



KUSKOKWIM COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

NONÇREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS

SEE PREVIOUS PAGE

KUSKOKWIM COMMUNITY COLLEGE.

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - 609Number of part-time students - 609Total - 650

PERCENTAGE OF POPULATION SERVED - '6.0%

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual		`	· Р	rojected	,		
1982	1983	1984	1985	1986	1987	1988	1989
168	170	180	187	197 ,	207	213	223

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Clock Hours in University Classrooms and Class Laboratories
8	772	0	772	1,811



<u>Facility</u>	٠.	Major Purpo	<u>se</u> ,		gnable Feet
		*		<u>پ</u>	`
· · · · · · · · · · · · · · · · · · ·			, ,		
· · · · · · · · · · · · · · · · · · ·		•	<u> </u>		
		€			
	<u>. </u>			•	
INCTRUCTIONAL FAC	11 1T1EC	UNDER DEVELOPMEN	т.		1
INSTRUCTIONAL FAC	ILITIES	. UNDER DEVELOPMEN			
<u>Facility</u>		Major Purpose	Gross Sq. 1		cipated Dat Completion
		· · · · · · · · · · · · · · · · · · ·	· · · ·		
			,		
			·		
	· · · · · · · · · · · · · · · · · · ·			\h.	
	· -			}	
ADDITIONAL INFORM	A T I ON	. .			
ADDITIONAL INFORM	ATTON				<i>:</i>
4					
The college has only	one cla	assroom which can	accommodate	more than	17
tudents and with th			,	•	
arge classes may be	diffic	ult. Also, the la	irge number	of students	sserved
ff-campus for the f	all term	n was an anomaly;	usually a l	arge portio	on of the
tudent population i	s serve	d on the college	acilities.		
•					v
		3.	,	_	
	·				
		70 4	•		



The average weekly room hours of instruction was 27.7 for classrooms and 21.6 for class laboratories. The percent student station utilization was 55 percent in classrooms and 101 percent in class laboratories. The scheduling of classrooms and class laboratories from Monday through Saturday was consistent and over 50 percent of scheduled instruction was held in the evening. Since the fall of 1982, a library/classroom building has been completed which provides five classrooms, a library and a photography lab.

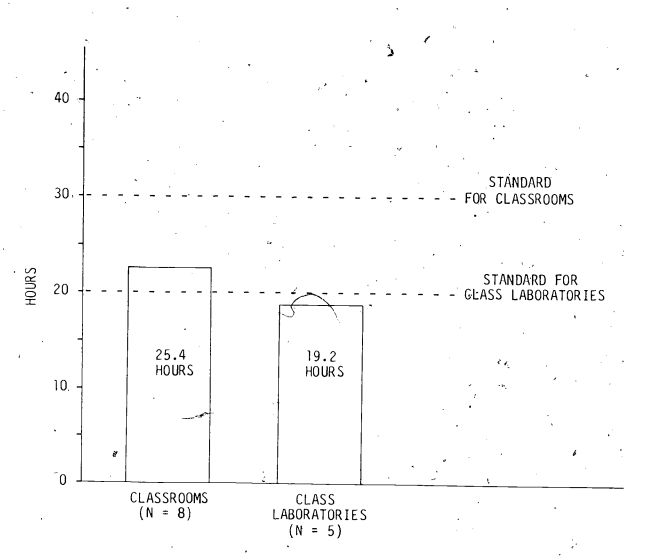


FALL, 1982

MAT-SU COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



253

MAI-SU COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

STANDARD

STANDARD

STANDARD

STANDARD

FOR

CLASS CABORATORIES

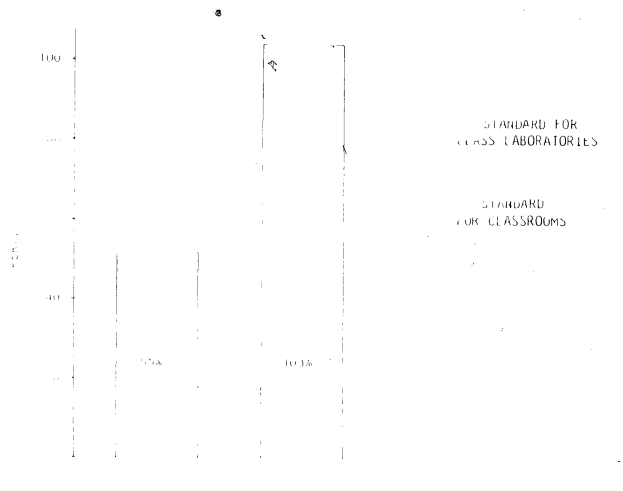
C



MAT-SU COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN FLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



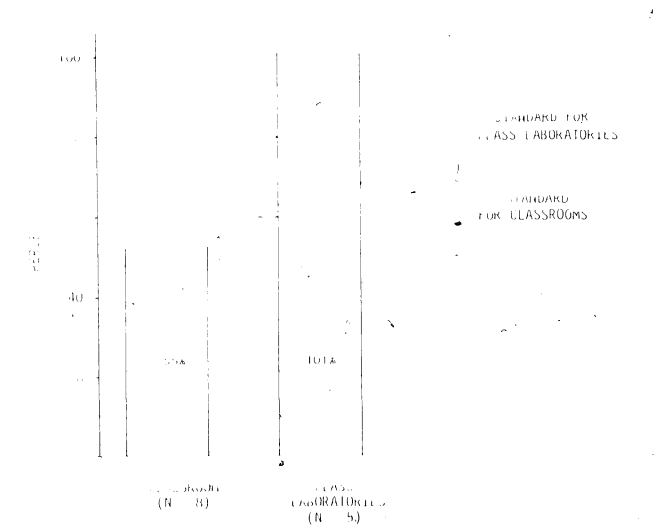
255

d,

MAT-SÜ-COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



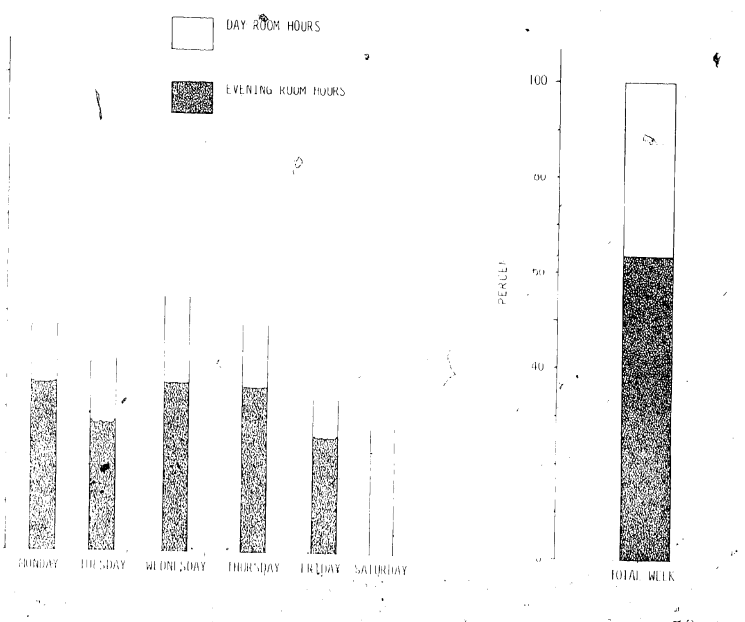
256

FALL, 1982

MAT-SU COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY.



MAT-SU COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

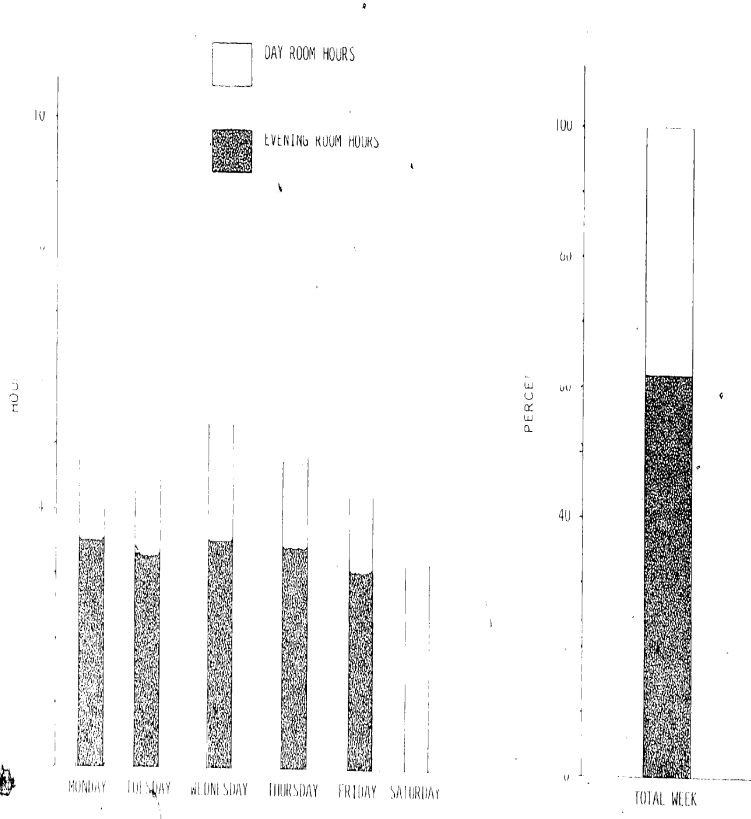
NONCREDIT COURSES DAY ROOM HOURS 10 100 EVENING ROOM HOURS ĊÜ 40 TUESUAY FRIDAY JOTAL WEEK milik, UM

 26ι

MAT-SU COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT AND NONCREDIT COURSES



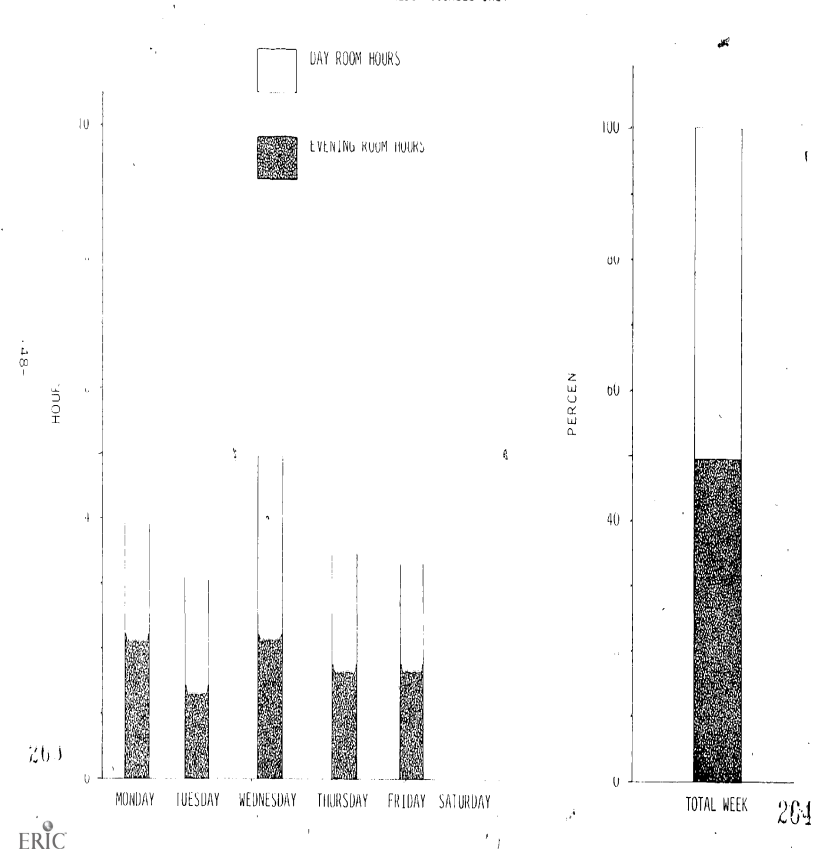
ERIC 26!

262

MAT-SU COMMUNITY COLLEGE

AVERAGE SCHÉDULED CLASS LABORATORY HOURS PER DAY

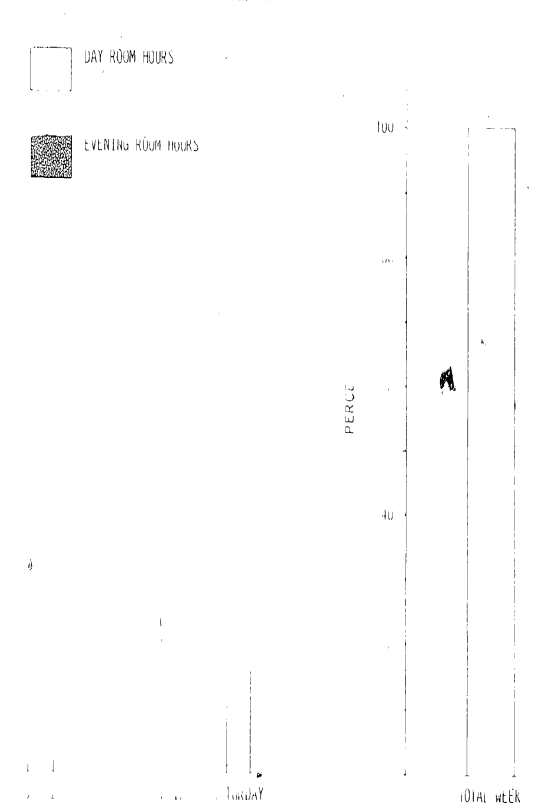
CREDIT COURSES ONLY



MAT-SU COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

* NONCREDIT COURSES

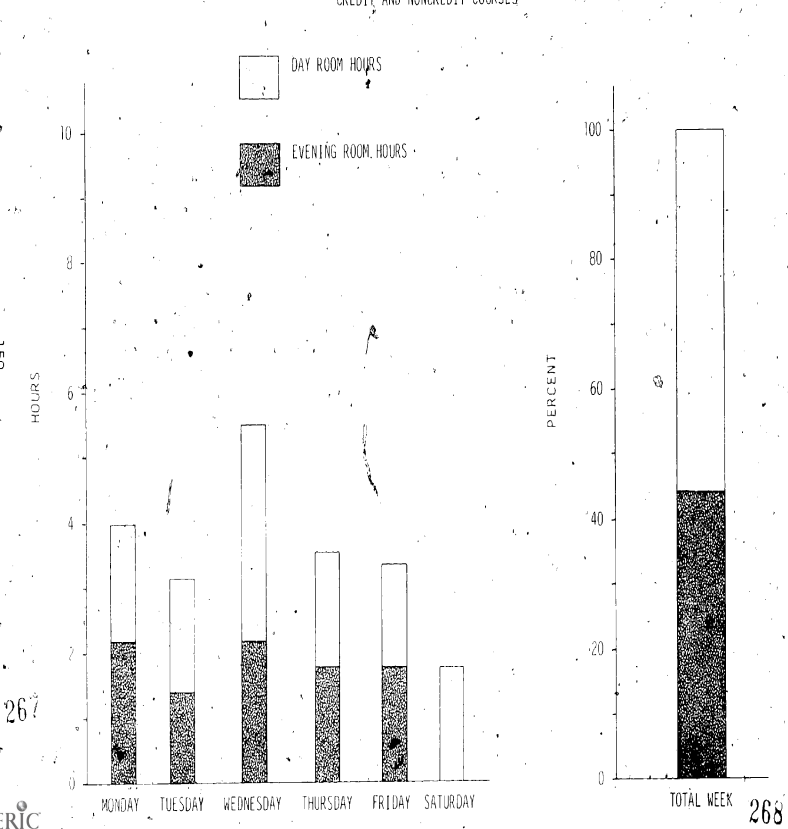


ΙU

MAT-SU COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES

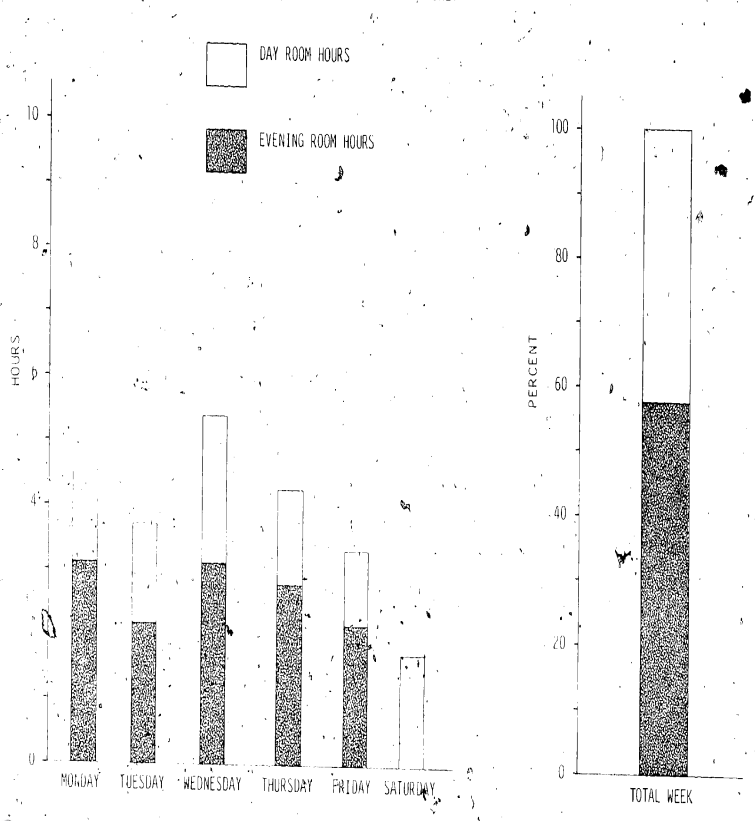


FALÉ, 1982

MAT-SU COMMUNITY COLLEGE .

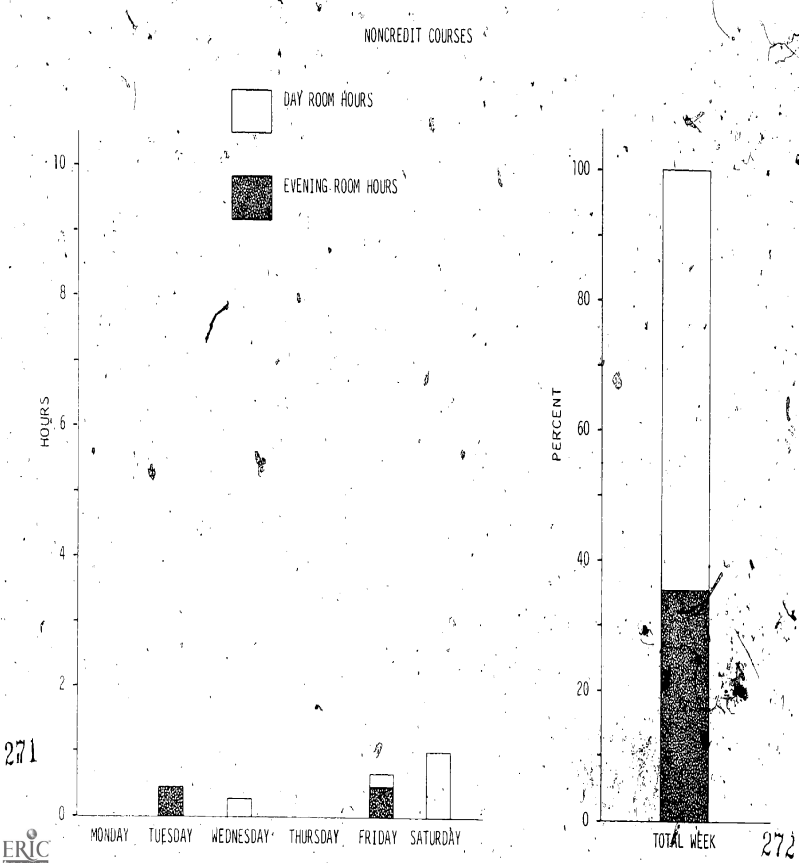
AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY

· CREDIT COURSES ONLY





AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

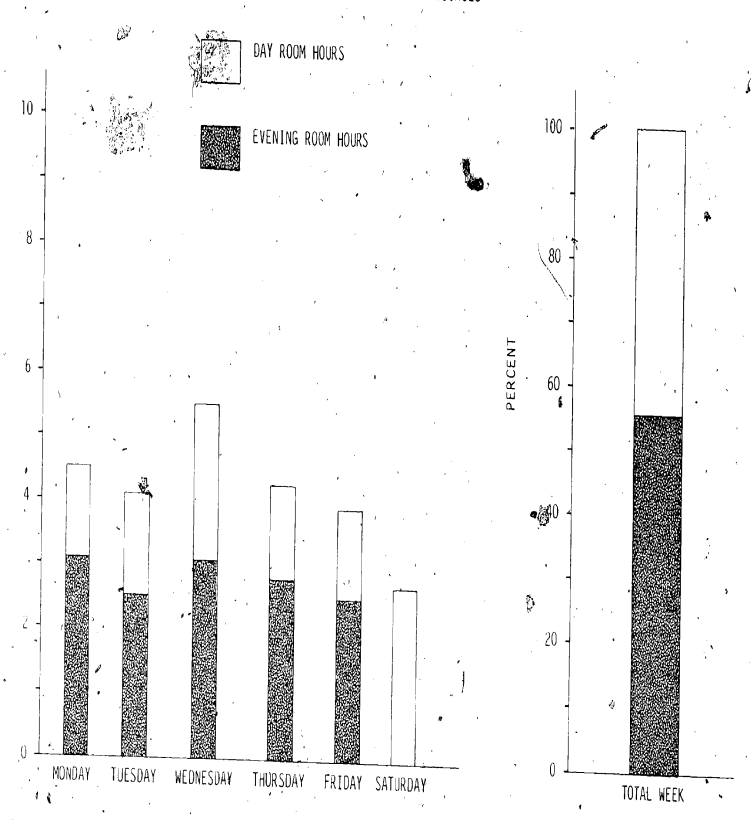


FALL, 1982

MAT-SW COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES



MAT-SU COMMUNITY COLLEGE

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - $\frac{149}{803}$ Number of part-time students - $\frac{654}{803}$

PERCENTAGE OF POPULATION SERVED - 4.5%

ENROLLMENT PROJECTIONS - FALL TERM FTE .

Actual	~ `		_{gê} Pr	rojected		Ď	
1982	1983	1984	1985	1986	1987	1988	1989
282	353	423	446	512	563	620	681 ,

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student	Clock Hours in University Classrooms and Class Laboratories
, 11	472	315	787	5,036

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FALL, 1982

		•		•
	Facility b	Major Purpose		Assignable Sq. Feet
	Library/classroom	Library space; f iv e		7,169
<i>y</i>	bldg.	classrooms, media	· ·	
•		production & photo-	. • • · · · · · · · · · · · · · · · · ·	
Ø		graphy lab		
• ,,	INSTRUCTIONAL FACILI	TIÉS UNDER DEVELOPMENT		•
	<u>Facility</u>	Major Purpose	Gross Sq. Ft.	Anticipated Date of Completion
_	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·
.,			,	,
<u> </u>	<u>.</u>	·	- ,	
	ADDITIONAL INFORMATION	ON		i i
_	•			
_		· · · · · · · · · · · · · · · · · · ·		
	- · · · · · · · · · · · · · · · · · · ·		. ,	
,	1			. ,
	•			
		:	, N , 1	
		-155-		



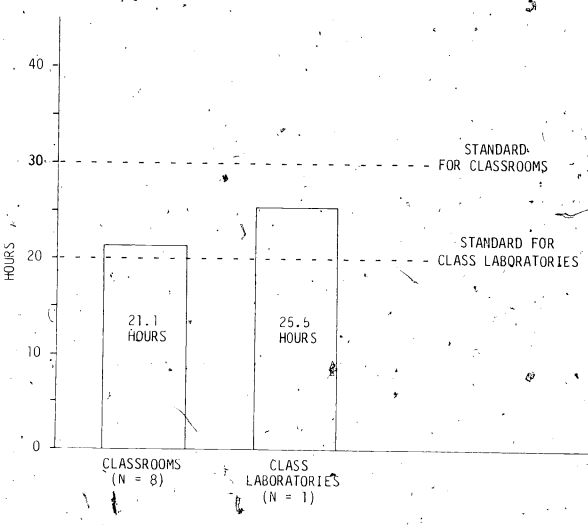
Northwest Community College

The average weekly room hours of instruction was 21.1 for classrooms and 25.5 for class laboratories. The percent student station utilization was 74 percent in classrooms and 248 percent in the class laboratory. The only class laboratory on the campus was a welding tent. The extraordinarily high percent of student station utilization is due to few student stations and several students. Friday and Saturday usage of the facilities is considerably less than the usage from Monday through Thurst and approximately 40 percent of the courses are offered during the evening hours. Since Fall, 1982, a boat building tent has been erected and renovation has resulted in the addition of one classroom.

NORTHWEST COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



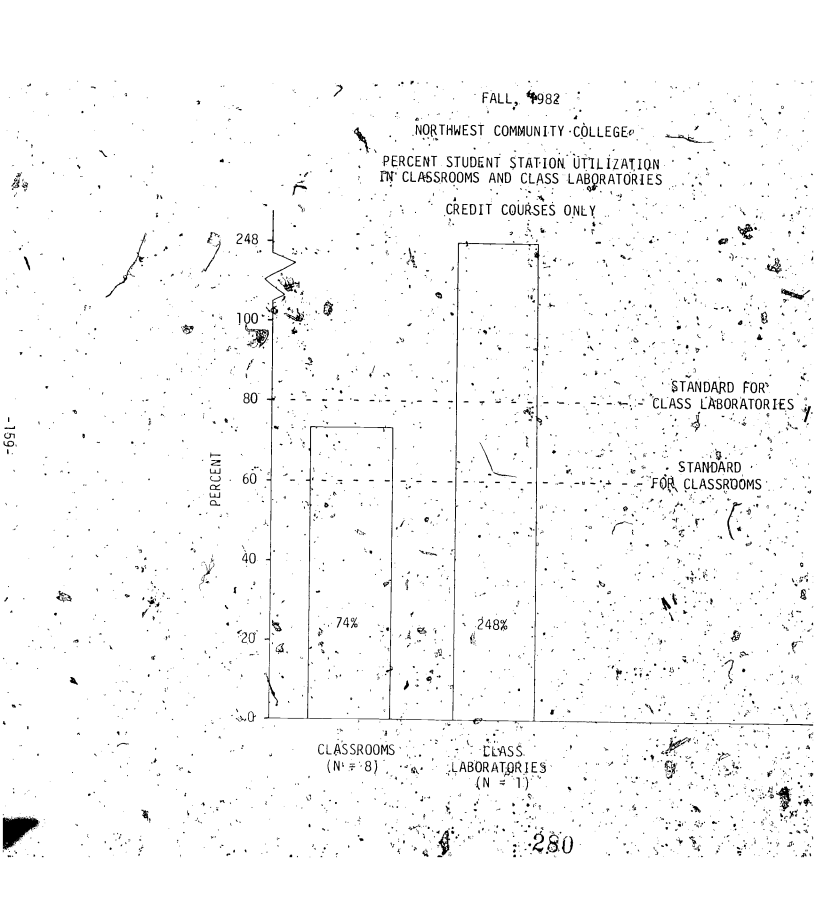
NORTHWEST COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES:

NO NONCREDIT COURSES WERE HELD CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE



_ FALL, 1982

NORTHWEST COMMUNITY COLLEGE .

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

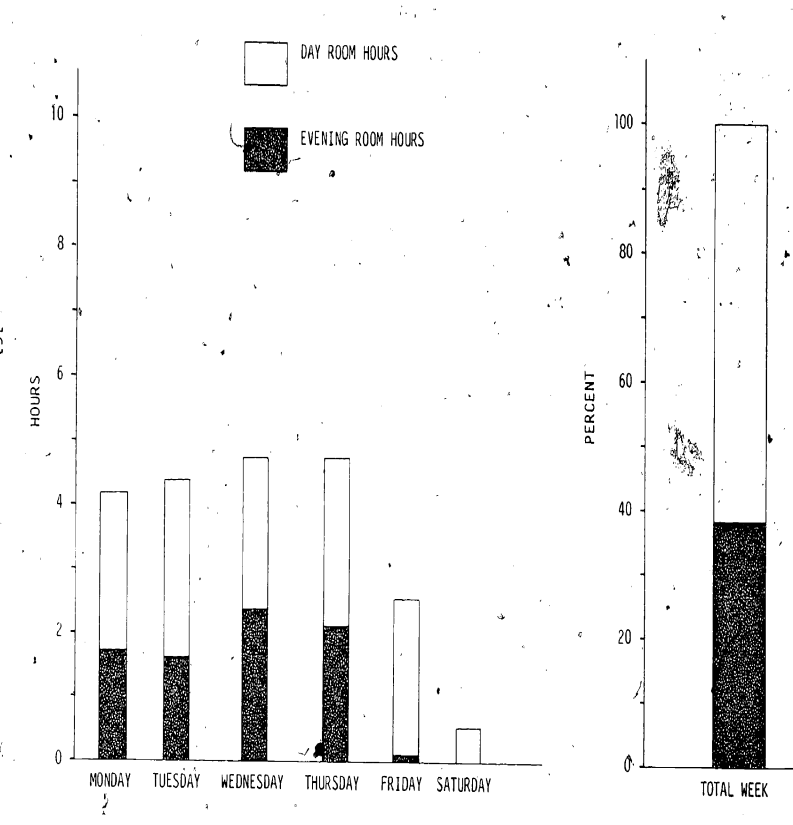
CREDIT AND NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE

NORTHWEST COMMUNITY COLLEGE
AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY



NORTHWEST COMMUNITY COLLEGE

AVERAGE SCHEDULED COM HOURS PER DAY (

NONCREDIT COURSES

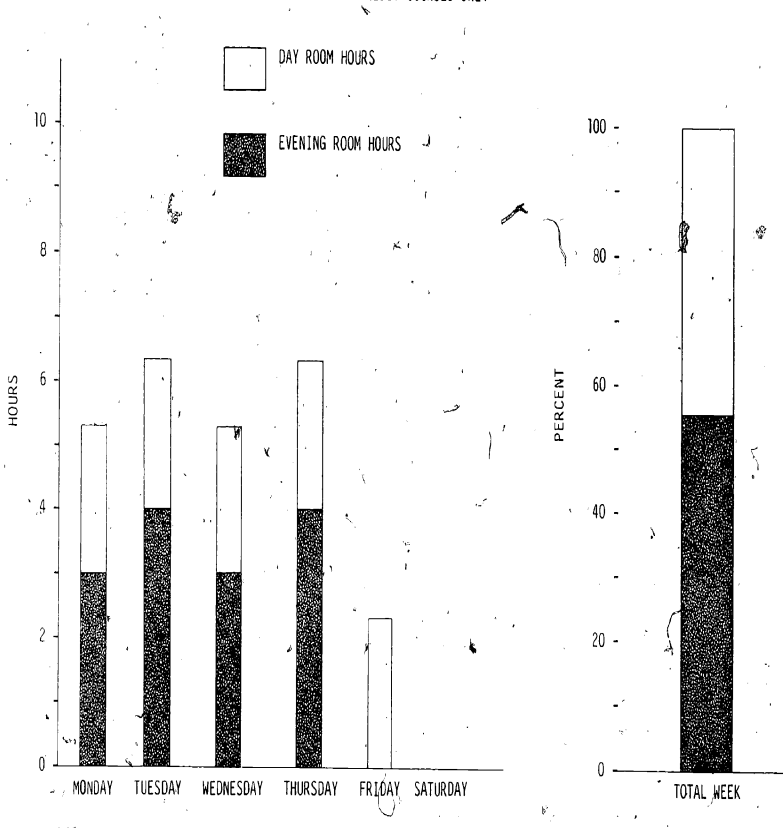
NO NONCREDIT COURSES WERE HELD IN CLASSROOMS

SEE PREVIOUS PAGE

NORTHWEST COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



NORTHWEST COMMUNITY COLLEGE,

AVERAGE SCHEDULED CLASS LABORATORY, HOURS PER DAY

NONCREDIT COURSES

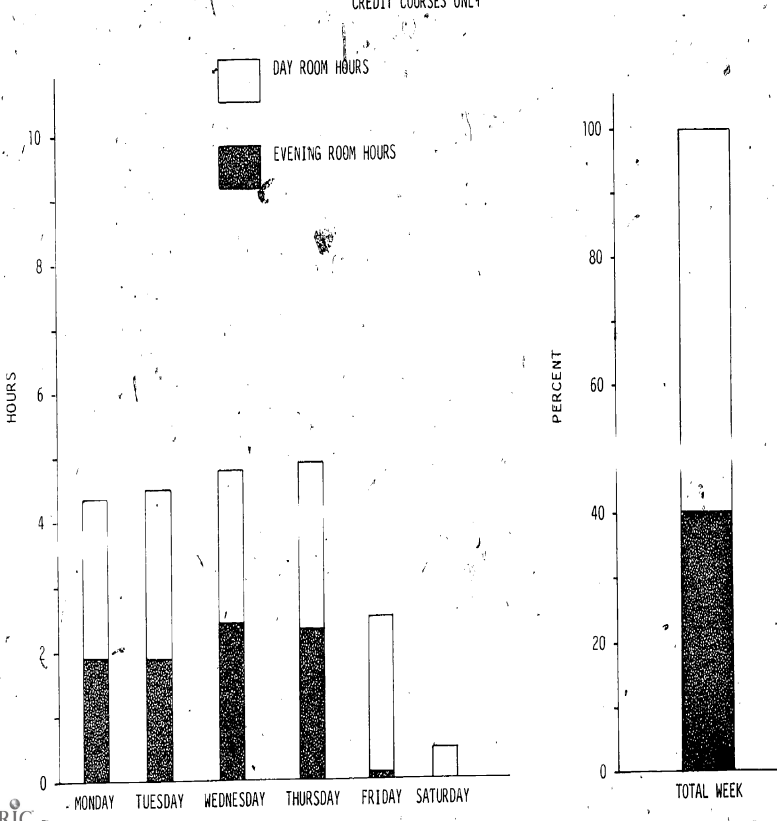
NO NONCREDIT COURSES WERE HELD IN CLASS LABORATORIES

SEE PREVIOUS PAGE

NORTHWEST COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY
HOURS PER DAY

CREDIT COURSES ONLY



289

NORTHWEST COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE .

NORTHWEST COMMUNITY COLLEGE

FALL, 1982 . REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - $\frac{3}{373}$ Number of part-time students - $\frac{3}{373}$

PERCENTAGE OF POPULATION SERVED - 7.2%

ENROLLMENT PROJECTIONS - FALL TERM FTE

Projected Actual 1988 989 1985 1986 1987 1982 1983 1984 122 127 108 90 95 102 87

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number Student Student Student Clock Hrs. Clock Hrs.

Total Student
Clock Hours in
University Classrooms
and Class Laboratories

2,331

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE AFTER FAEL, 1982

v.		Assignable
Facility	Major Purpose	Sq. Feet
Boatbuilding Tent	Boatbúilding	1,152
	1	
INSTRUCTIONAL FACILITIE	S UNDER DEVELOPMENT	•
<u>Facility</u>	Major Purpose	Gross Anticipated Dat Sq. Ft. of Completion
0		
	•	
7,		8
ADDITIONAL INFORMATION		
Since Fall, 1982 renovation	n has resulted in the ad	dition of one classroom.
Several courses were held		
and twelve courses were ta	ught in the villages by	audio-conference. The
of tents for welding instr	wetion and boatbuilding	is less than optimal.
Off-campus facilities, such	n as the local high scho	ol, often cannot be used
because of time conflicts;	however, the high schoo	l pool is now used for
credit instruction.	• .	



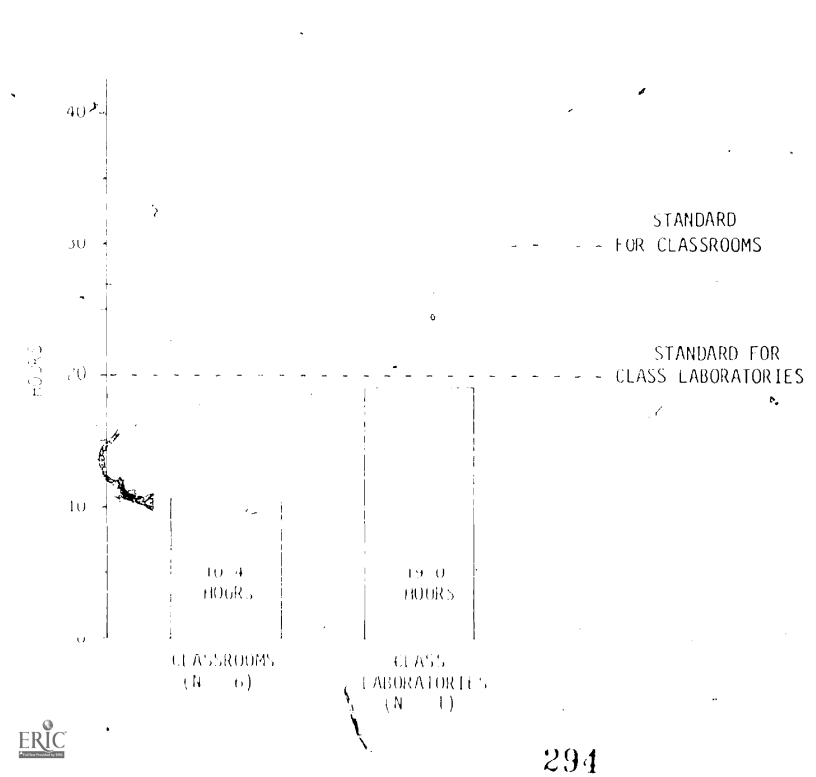
Prince William Sound Community College

The average weekly room hours of instruction was 11.2 for classrooms and 19.0 for class laboratories. The percent student station utilization was 38 percent in classrooms and 109 percent in class laboratories. The daily usage of instructional facilities was somewhat erratic and friday and Saturday showed limited use. More than twice the number of student clock hours were held off campus in the community than in college facilities. The college does not have a campus of its own and occupies rented, modified housing units. The classrooms have a configuration that is not conducive to teaching and they are difficult to use efficiently. No science laboratory space was available and the college has only two rooms that can accommodate over 15 students.

PRINCE WILLIAM SOUND COMMUNITY COLLEGE.

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

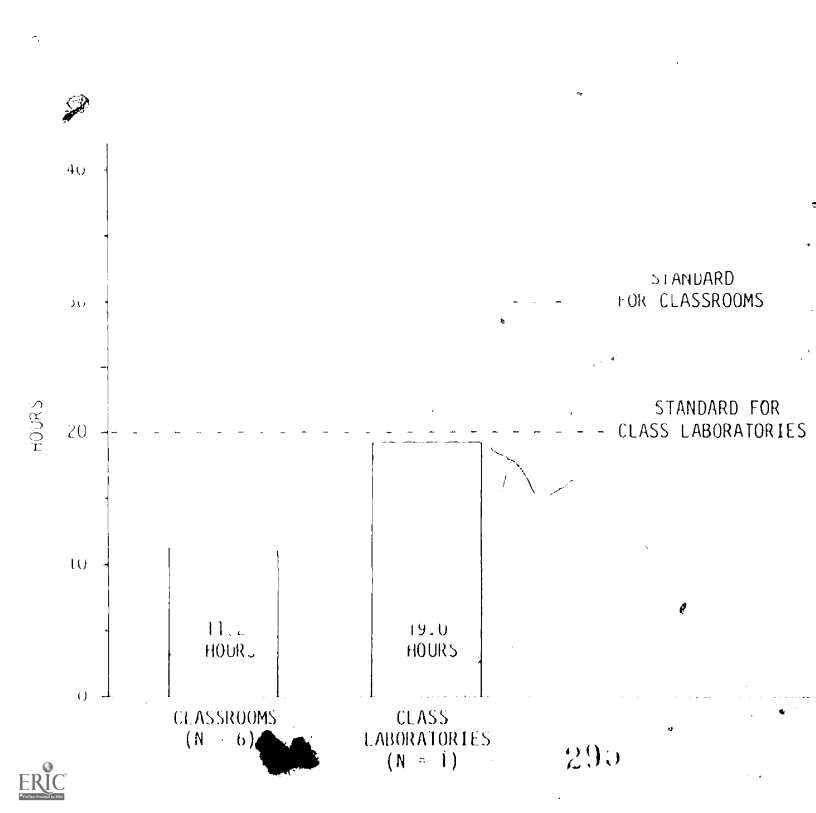
CREDIT COURSES ONLY



PRINCE WILL AM SOUND COMMUNITY COLLEGE

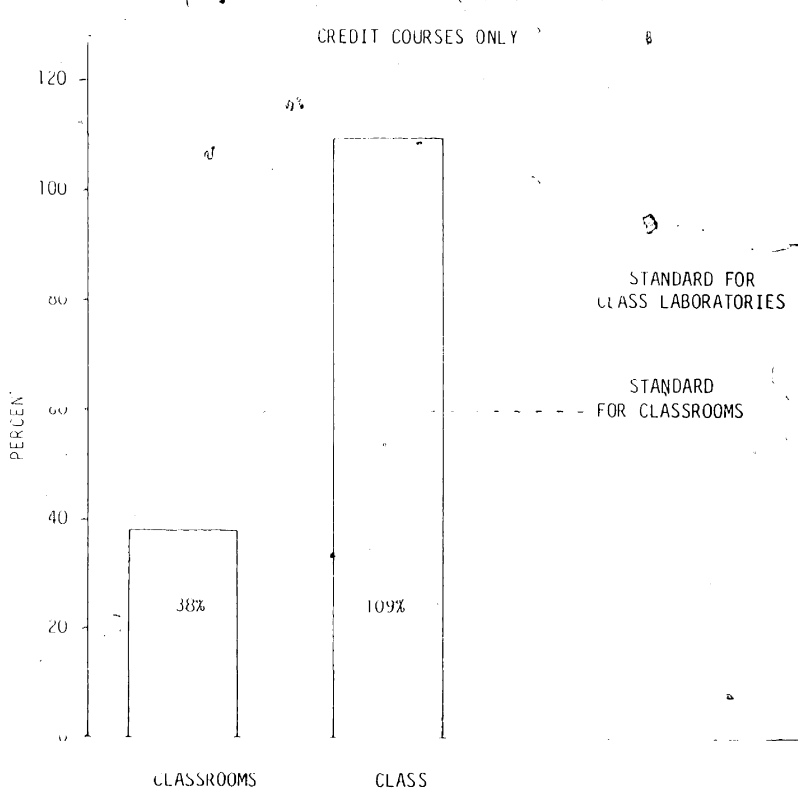
AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



PRINCE WILLIAM SOUND COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES





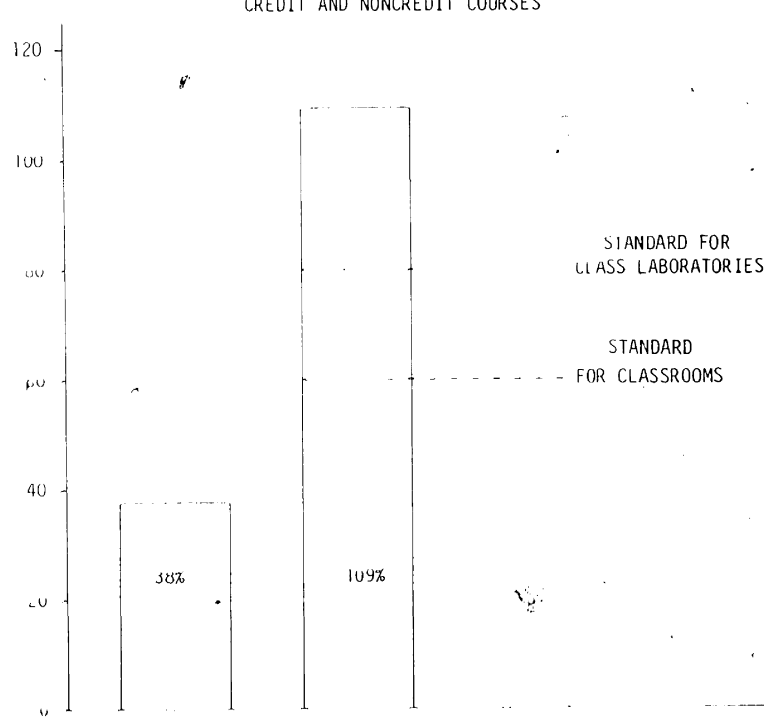
(N = 6)

LABORATORIES (N = 1)

PRINCE WILLIAM SOUND COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

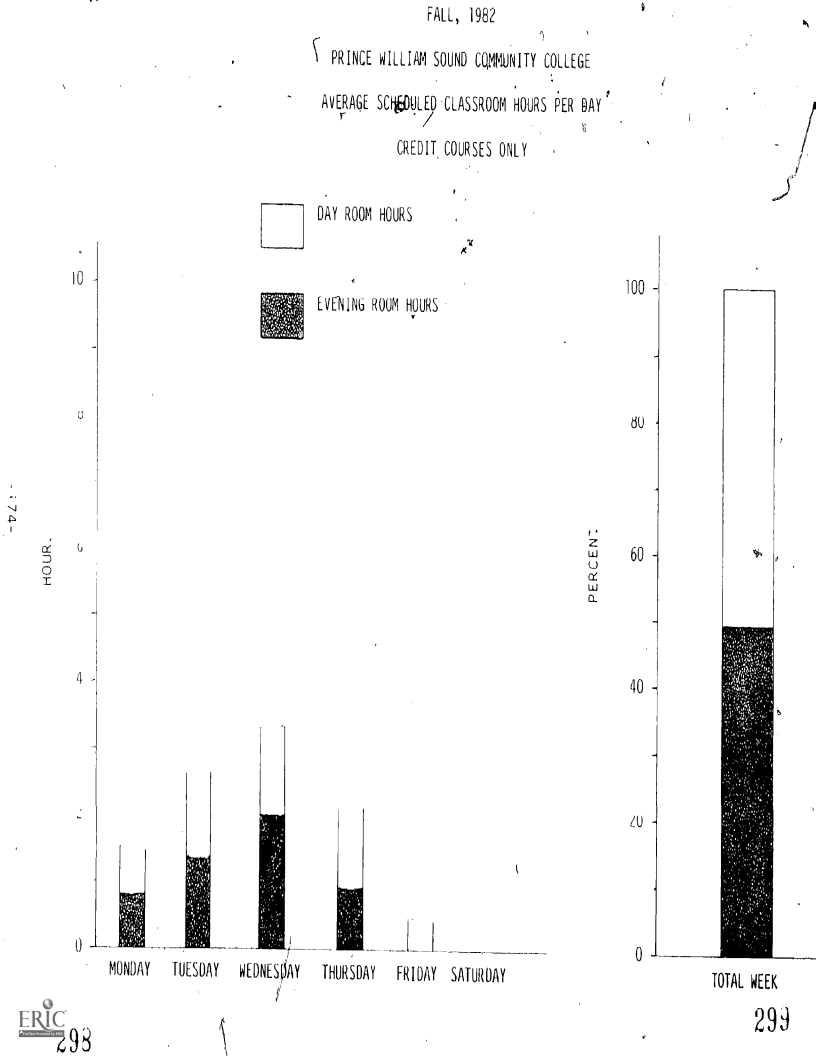
CREDIT AND NONCREDIT COURSES



CLASSROOMS (N = 6)

CLASS LABORATORIES (N = 1)

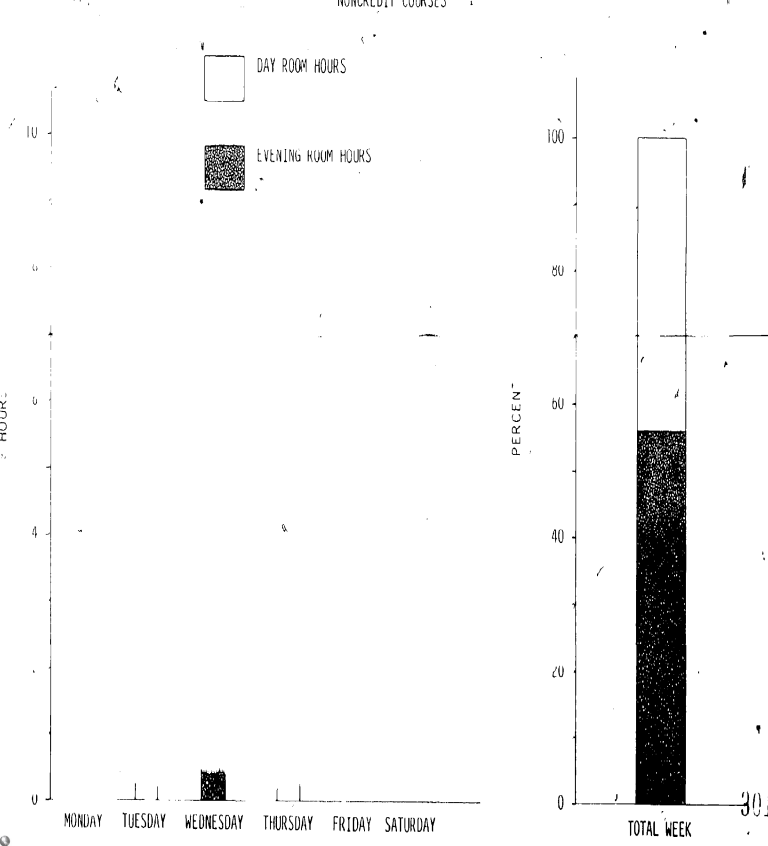




PRINCE WILLIAM SOUND COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

NONCREDIT COURSES

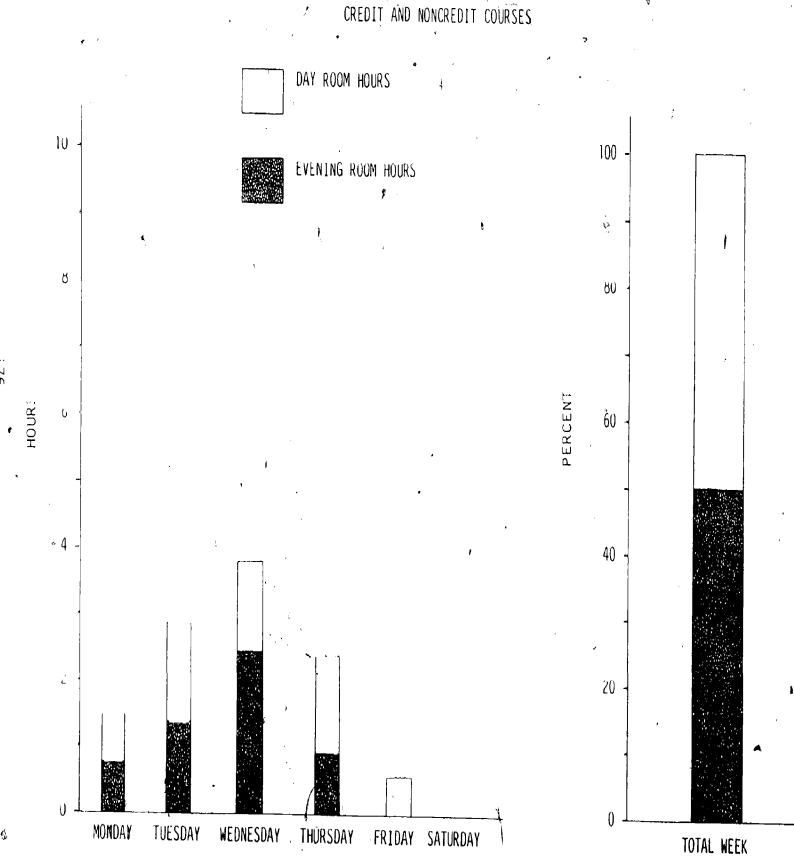




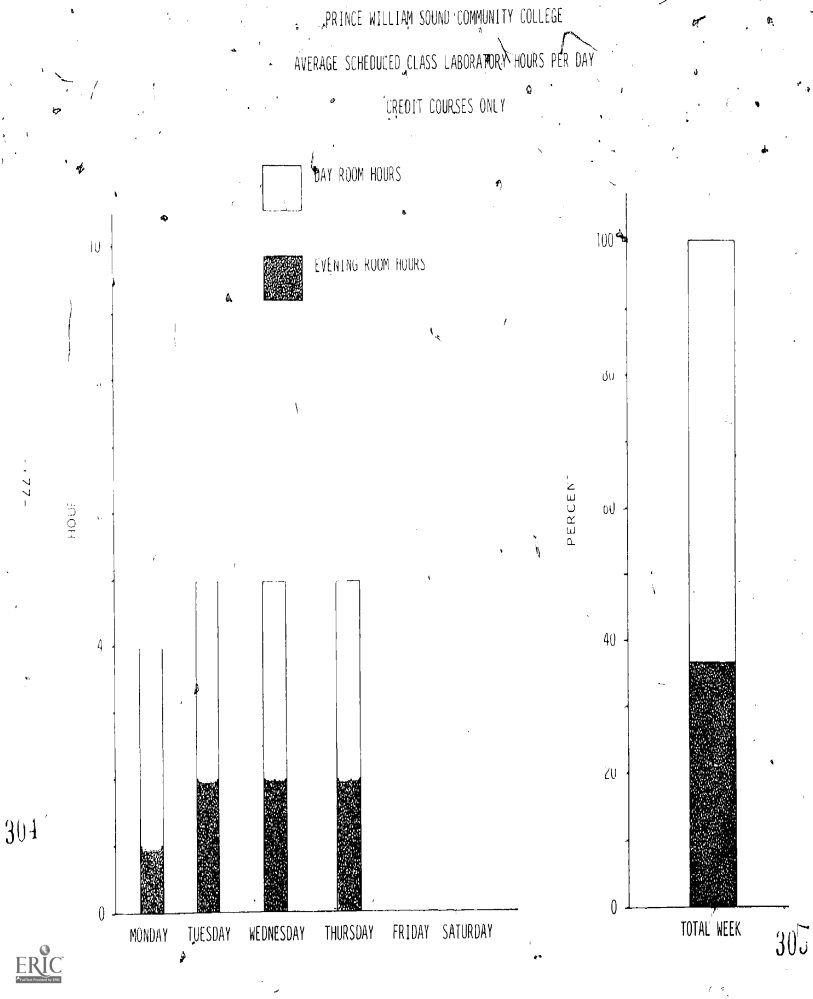
PRINCE WILLIAM SOUND COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT AND NONCREDIT COURSES



ERIC 302



PRINCE WILLIAM SOUND COMMUNITY COLLEGE.

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

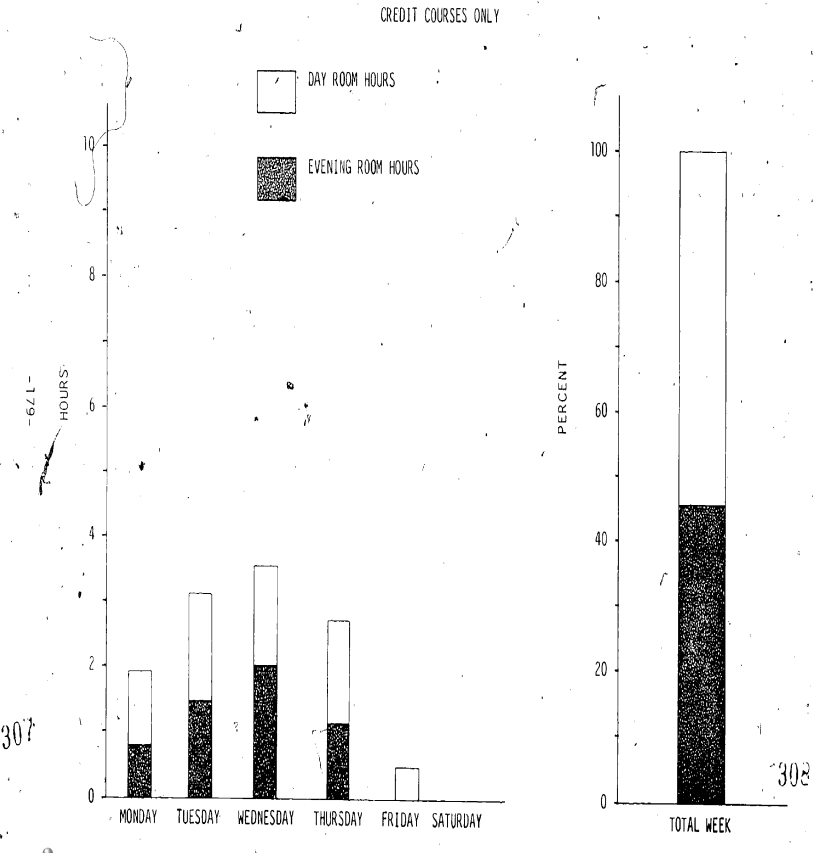
in nonemark concer, and men

JEE PREVIOUS PAGE

IN CLASS LABORAS ORIES

PRINCE WILLIAM SOUND COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY



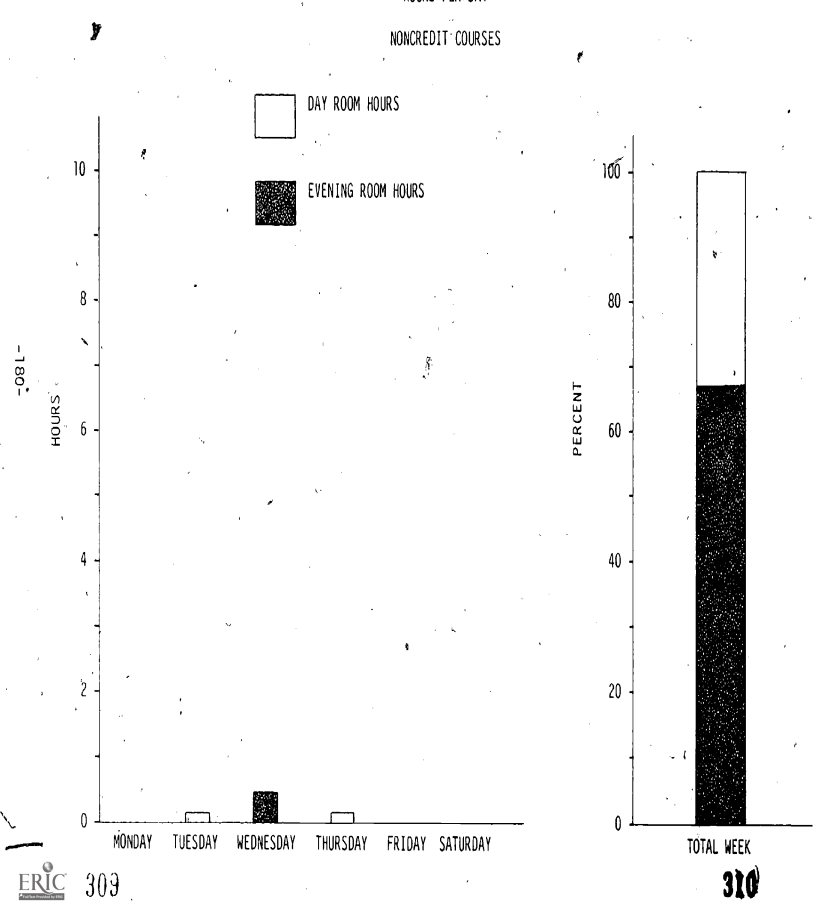


315

PRINCE WILLIAM SOUND COMMUNITY COLLEGE

iII

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

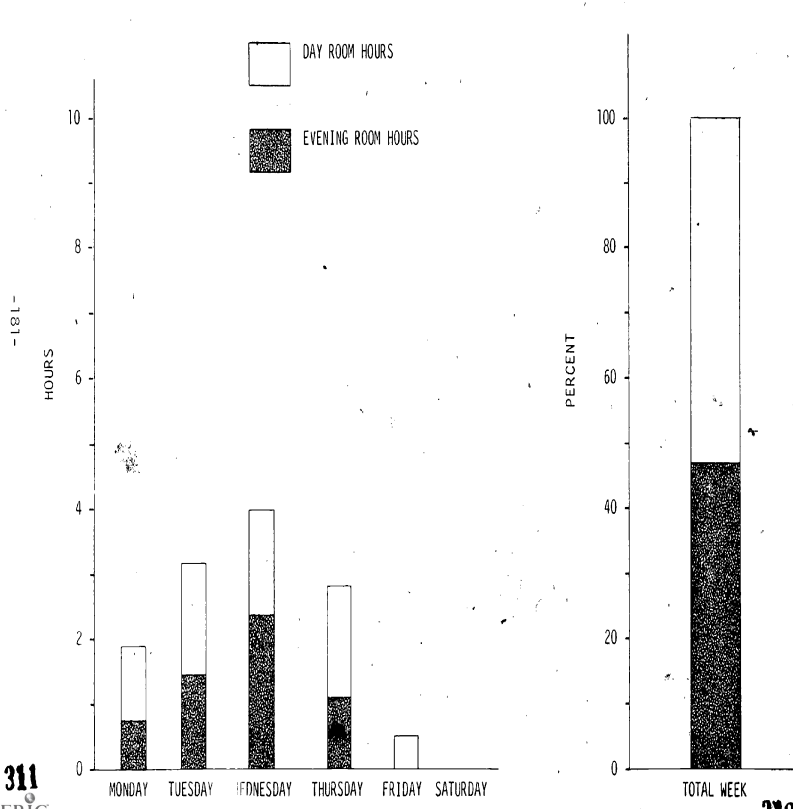


FALL, 1982

PRINCE WILLIAM SOUND COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT AND NONCREDIT COURSES



PRINCE WILLIAM SOUND COMMUNITY COLLEGE

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full-time students - 15
Number of part-time students - 576
Total - 591

PERCENTAGE OF POPULATION SERVED - 8.3%

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual

Projected

1982	1983	<u>1984</u>	1985 150	<u>1986</u>	1987	1988	1989
102	123	1 37	150	163	177	190	203

WEEKLY STUDENT CLOCK HOURS OF INSTRUCTION HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number Student Student Student Clock Hrs.

9 445 1,170 1,615

Total Student
Clock Hours in
University Classrooms
and Class Laboratories
670



•		Assignable
Facility Major Purpose	2	Sq. Feet
	· ·	
· · · · · · · · · · · · · · · · · · ·		
INSTRUCTIONAL FACILITIES UNDER DEVELOPMENT	·	
Facility Major Purpose	Gross Sq. Ft.	Anticipated Date of Completion
· · · · · · · · · · · · · · · · · · ·		
<u> </u>		
ADDITIONAL INFORMATION **)	4
he college does not have a campus of its own	and occupies	rented, modified
ousing units. The classrooms have a configur	ration that is	not conducive to
eaching and they are difficult to use efficie	ently. No labo	oratory space is
vailable and the college has only two rooms t		odate over
ifteen students.		
	·	
<u>:</u>	1	
f ,		·
	•	



The average weekly room hours of instruction was 16.5 for classrooms and 15.2 for class laboratories. The percent student station utilization was 66 percent in classrooms and 67 percent in class laboratories. In addition to the rooms assigned to Tanana Valley Community College on the Fairbanks campus, the community college uses other classrooms and class laboratories in several buildings on a space available basis. Close to 1,500 student clock hours are generated in these rooms. Hutchison Career Center, a building owned and operated by the local school district, is also used for many vocational courses. Approximately 25 percent of Tanana Valley's courses are offered during the evening hours.

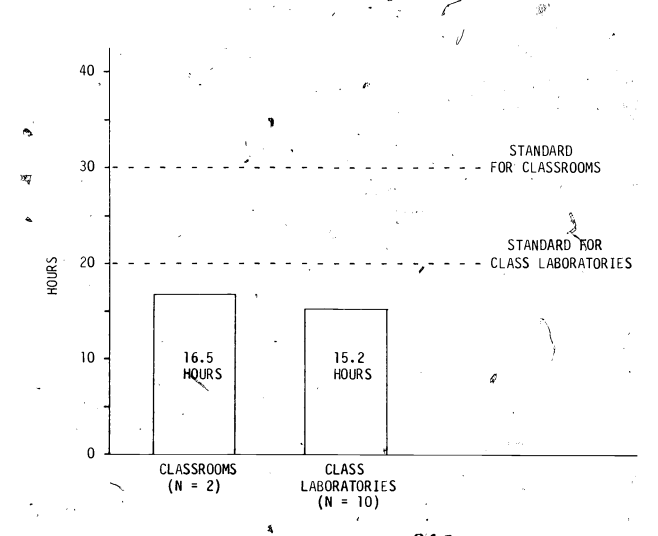


FALL, 1982

TANANA VALLEY COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



318

TANANA VALLEY COMMUNITY COLLEGE

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT NONCREDIT COURSES

NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

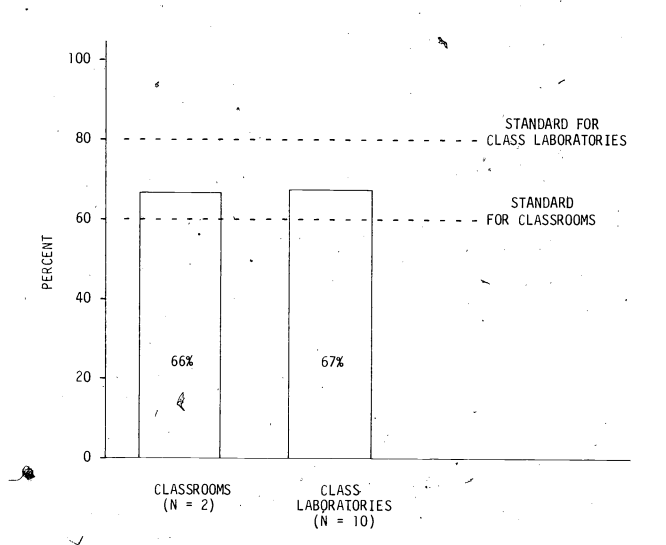
SEE PREVIOUS PAGE

FALL, 1982 3

TANANA VALLEY COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY



TANANA VALLEY COMMUNITY COLLEGE

PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES

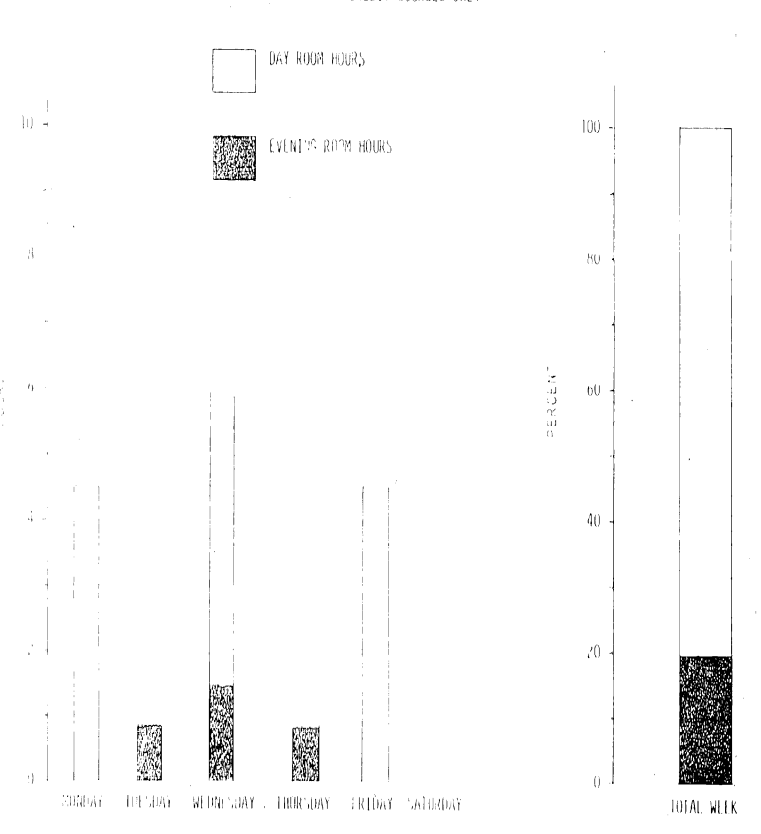
NO NONCREDIT COURSES WERE HELD IN CLASSROOMS AND CLASS LABORATORIES

SEE PREVIOUS PAGE

TANANA VALLEY COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOURS PER DAY

CREDIT COURSES ONLY





TANANA VALLEY COMMUNITY COLLEGE AVERAGE SCHEDULED CLASSROOM HOURS PER DAY NONCREDIT COURSES

IN . (ASSROOLS

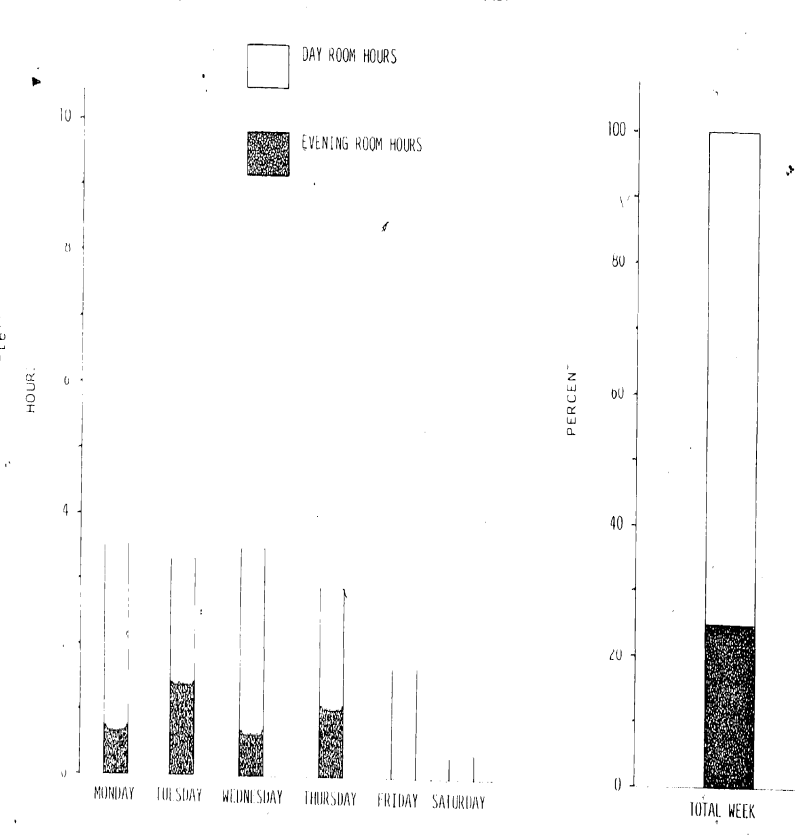
LLE PREVIOUS PAGE



FALL, 1982

TANANA VALLEY COMMUNITY COLLEGE AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



TANANA VALLEY COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY

NONCREDIT COURSES

IN CLASS LABORATORIES &

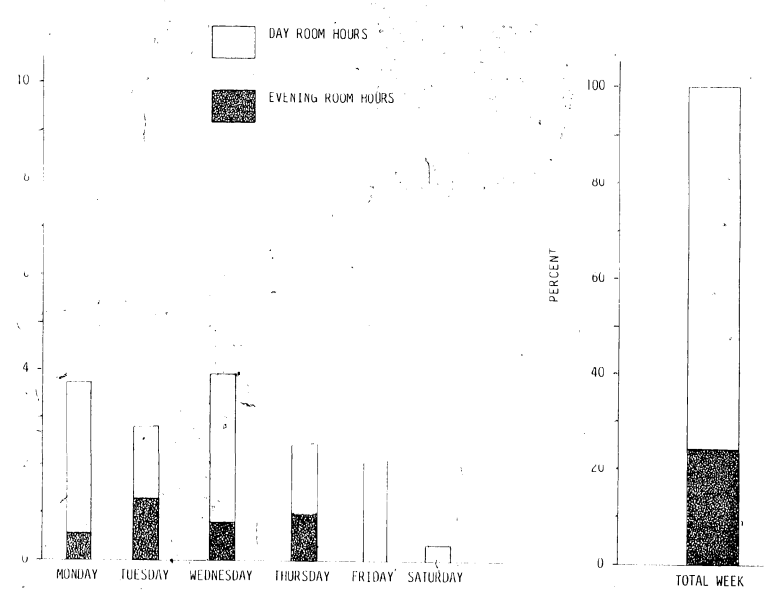
SEE PREVIOUS PAGE

FALL, 1982

TANANA VALLEY COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY

CREDIT COURSES ONLY



26



TANANA VALLEY COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY $^{\prime}$

NONCREDIT COURSES

THE CL SSROGMS FILD CLASS LABORATORIES

SEE PREVIOUS FAGE

ال ساداد



TANANA VALLEY COMMUNITY COLLEGE

FALL, 1982 REMARKS

STUDENT POPULATION - FALL TERM HEADCOUNT

Number of full time students - 211 Number of part-time students - 1,972

Total - 2,183

PERCENTAGE OF POPULATION SERVED 5.0%

ENROLLMENT PROJECTIONS - FALL TERM FTE

Actual Projected 1982 1983 1984 1985 1986 1987 1988 1989 605 /1/ 162 805 850 -893 937 982

HELD IN THE COMMUNITY BUT NOT IN UNIVERSITY FACILITIES

Number of Sites	Credit Student Clock Hrs.	Noncredit Student Clock Hrs.	Total Student Clock Hrs.	Total Student Clock Hours in University Classrooms and Class Laboratories
9*	5,077	270	5,347	2,717.4

*Does not include military installations



A

NEW UNIVERSITY-OWNED INSTRUCTIONAL FACILITIES IN USE SINCE FALL, 1982

Assignable ** Sq. Feet Major Purpose Facility INSTRUCTIONAL FACILITIES UNDER DEVELOPMENT Anticipated Date Geoss Sq. Ft. of Completion Major Purpose Facility December 1983 10,000 Administration and Phase I Support Services ADDITIONAL INFORMATION In addition to the rooms assigned a face on the fairbanks campus, the community college uses other classrooms and class laboratories in several buildings on a space available basis. Close to 1500 student clock hours are generated in these rooms; these data are included in the University of Alaska-Fairbanks section. Also, Hutchison Career Center, a building owned and operated by the local school district, is used for many vocational



courses.

SECTION II
AII Institutions

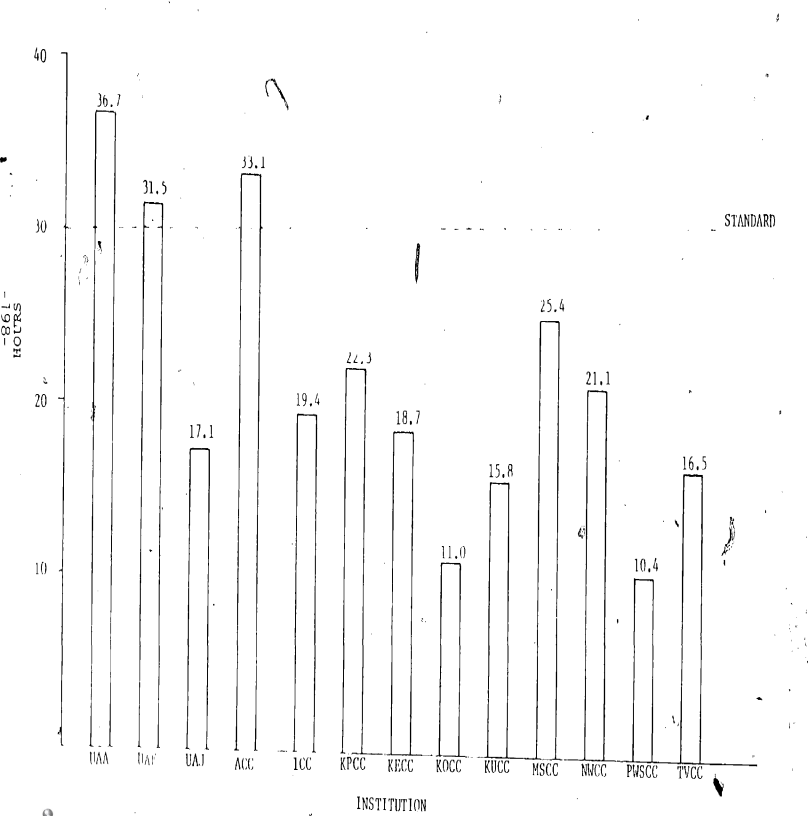
Ø

-197-

FALL, 1982 ALL INSTITUTIONS

AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

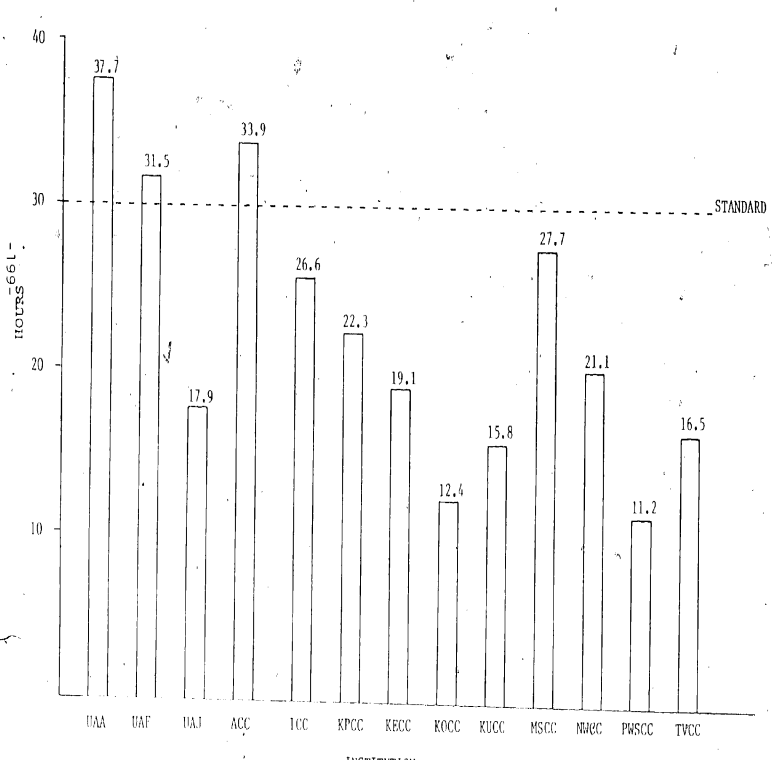
CREDIT COURSES ONLY



YERIC

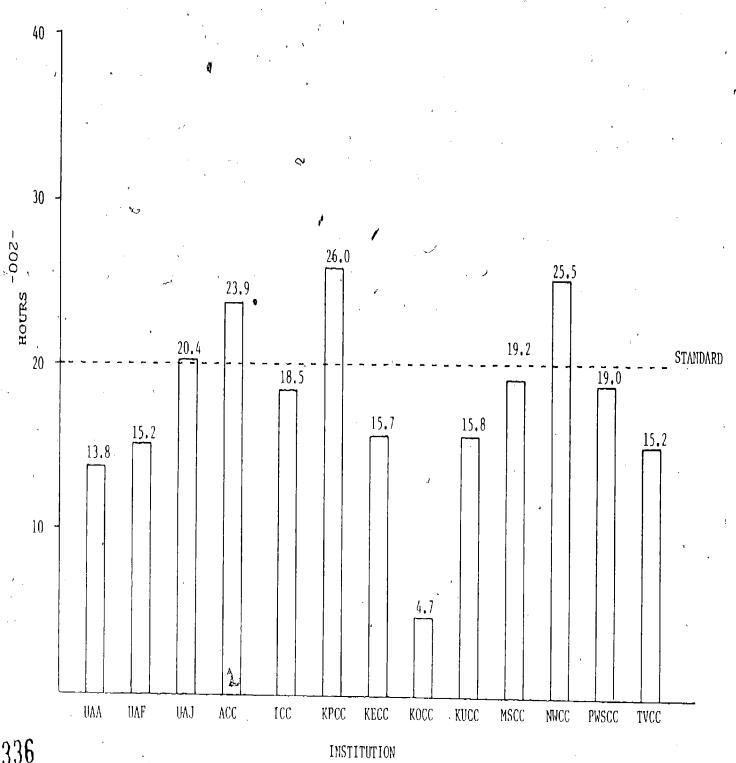
AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

CREDIT AND NONCREDIT COURSES



AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION. IN CLASS LABORATORIES,

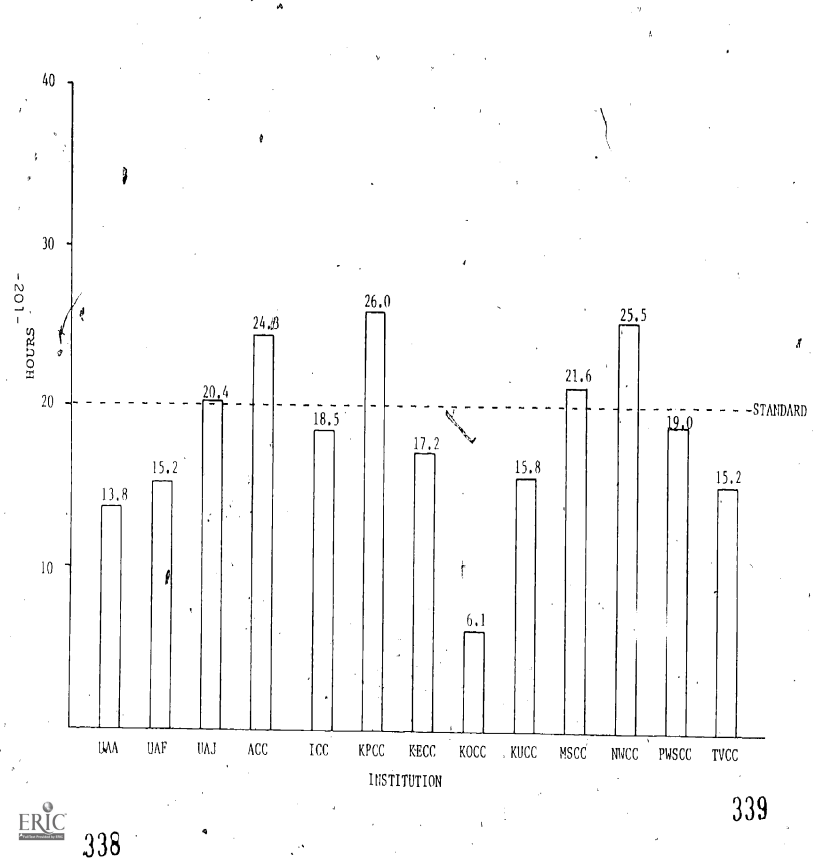
CREDIT COURSES ONLY



336

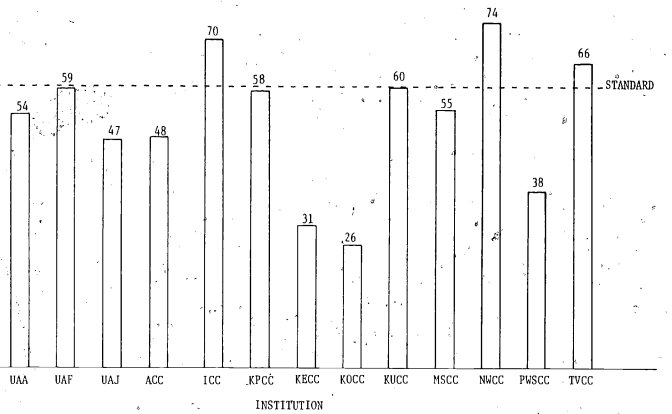
AVERAGE WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



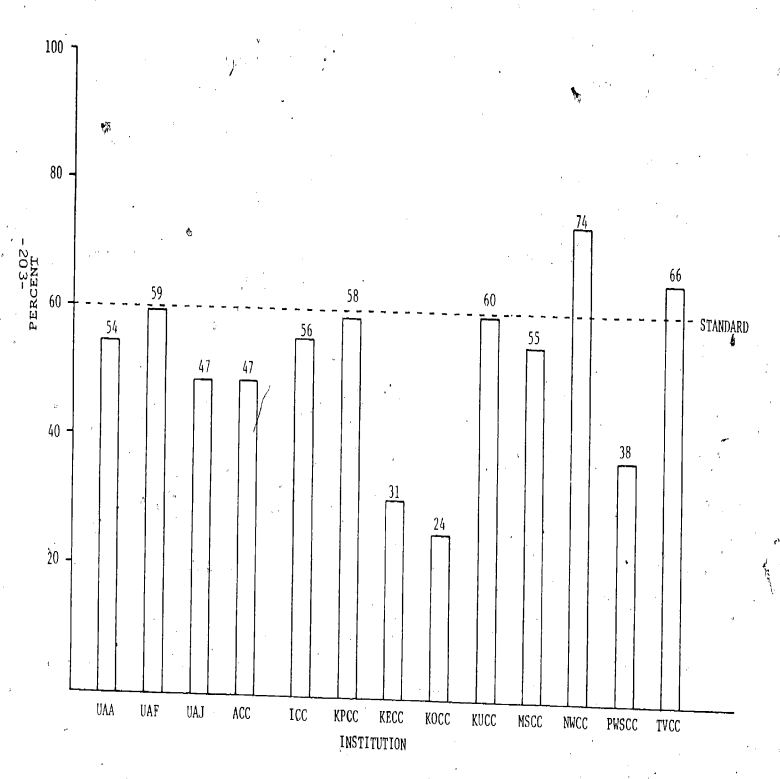
PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS

CREDIT COURSES ONLY



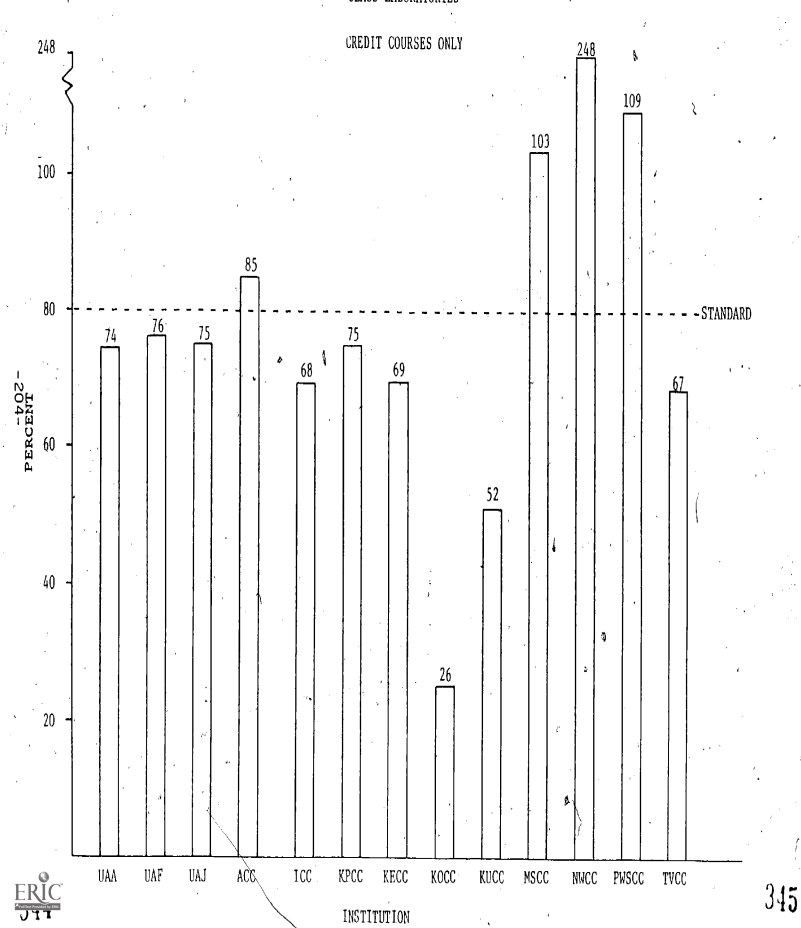
PERCENT STUDENT STATION UTILIZATION IN CLASSROOMS

CREDIT AND NONCREDIT COURSES

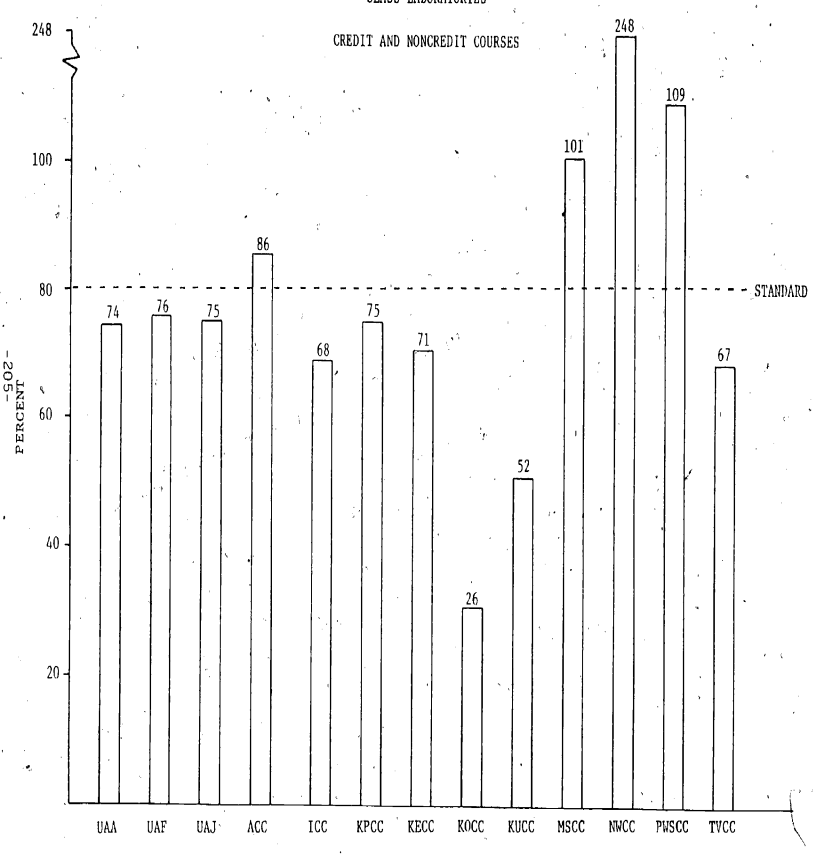




PERCENT STUDENT STATION UTILIZATION IN CLASS LABORATORIES



PERCENT STUDENT STATION UTILIZATION IN CLASS LABORATORIES



INSTITUTION



TR P ETION OF DAY AND EVENING WEEKLY ROOM HOURS OF INTIRUCTION IN CLAUSIONS:

CREDIT COURSES ONLY

318

ERIC Full Text Provided by ERIC

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

CREDIT AND NONCREDIT COURSES

r b E C b N I EVENING 100 80 _ــ $^{\circ}$ A $^{\circ}$ Acre .--, .. Part of



PROPORTION OF DAYLAND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

CREDIT COURSES ONLY

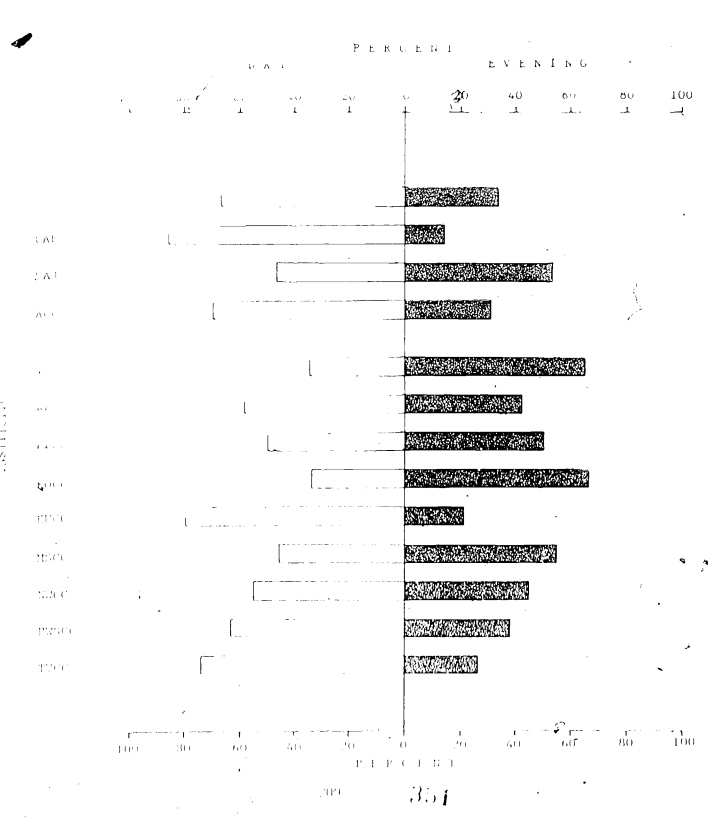
	r h r c h h i										
			1.	Δ				r v r	NINO		
	.	Λ ⊕	, Å		20 A	<i>P</i>	20 55.4		ο() . .	80 -1	100
			[,		-
Δ÷							3				
, V 1			•								
W				,			***	•			
					-				·		
٠				į							
1 .			l								
				l	- -	201					
Post to a						9.44		(A)			
Pret		Ĺ									
M. C.				[· - ·				9		İ
*78000											
Later to a				-					•	S	
**************************************						AFAL					
	, """" " (1) (1)	, ! 0	1,()		.† ,111	()	111	· • • • • • • • • • • • • • • • • • • •	5 ()	: 1 (()	1
					1. 1	1 (f H	1				

350

. (7)

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



ERIC TO FULL BASE OF THE STATE
PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT COURSES ONLY

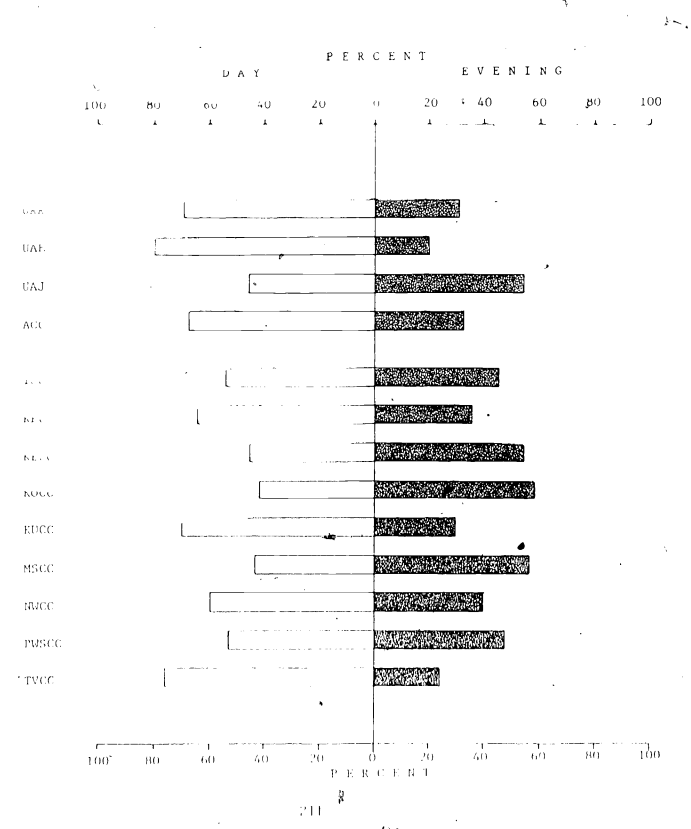
PERCENI EVENING d 00 ΑI (A) $A \in \mathfrak{c}$ 1.1 Kiitt trice Macc Marc C PWNC 1200 r] (11) . 20 0 20 40 60 100 PERCENT

210

ERIC FULL EAST PROVIDED TO SERVICE OF THE SERVICE OF T

PROPORTION OF DAY AND EVENING WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS AND CLASS LABORATORIES

CREDIT AND NONCREDIT COURSES



ERIC Frovided by ERIC

Dahnke, H.L., Jones, D.P., Mason, T.R., and Romney, L.C. Higher Education Facilities Planning and Management Manuals. Boulder, CO: National Center for Higher Education Management Systems, 1971.

"FY84 Operating and Capital Budget Request." Fairbanks, Alaska: University of Alaska, Séptember, 1982

D.C.: U.S. Office of Education, 1974.

Through I Instructions, Capital Improvement Plan, FY 85 Budget Request "Fairbacks, Alaska: University of Alaska Orfice of Facilities Planning and Construction, February, 1983.

Washington, D.C: U.S. Office of Education, 1974.

State of North Carolina Higher Education Comprehensive Planning Program. Facilities Inventory and Utilization Manual, Fourth Edition. Raleigh, N.C.: North Carolina State Commission on Higher Education facilities, 1979.

Wheeler, Charles L. "Facilities Analysis: A Tool in Strategic Planning." In <u>Using Research for Strategic Planning</u>, pp. 39-50. Edited by N.P. Uhl San Francisco: Jossey-Bass, March, 1983.



APPENDIX A



SIMIG. OF ALASNA

ALASKA COMMISSION ON POSTSECONDARY EDUCATION

BILL SHEFFIELD, GOVERNOR

POUCH FP DUNEAU, ALASKA 99811 PHONE: (907) 465-2854

MEMURANDUM

Tu. The House Finance Subcommittee on the University of Alaska

Representative Terry Martin, Chairman Representative M. Mike Miller, Member Representative John Ringstad, Member

Licort

Kerry D. Komesburg Ecocytive Director Alaska Commission Post secondary Education

DATE: March 22, 1983

Mr. Fred Baxter, Chairman of the Alaska Commission on Postsecondary Education, has asked that I respond on behalf of him and the Commission in expressing our villingness to conduct the facilities inventory and space utilization study you requested in your March 17, 1983 letter. We certainly agree that such a study is needed and should prove most beneficial to the Legislature in its deliberations on capital budget requests for the university system.

Ur. Ron Phipps, of the Commission staff, will direct this study. Both he and I have done such studies in other states, so we feel we can handle this project within existing staff resources and expertise. I have written President Jay Barton requesting the University's cooperation as we conduct this important study.

we look forward to working on this project during the apcoming months. It will prove to be a rather time-consuming undertaking, but we believe we can report back to you by the start of the 1984 Session.





,

APPENDIX B

-215

ALASKA COMMISSION ON POSTSECONDARY EDUCATION

BILL SHEFFIELD, GOVERNOR

POUCH FP JUNEAU, ALASKA 99811 PHONE: (907) 465-2854

September 2, 1983

Dr. W. Russell Jones, trecutive vice Chancellor University of Alaska, Juneau 1120 Glacier Highway Juneau, Alaska 9980)

Dear Russ.

đ.

ο.

Enclosed is a printout of the information that I have gathered concerning the Fall 1982 facility study for the University of Aluska, Juneau. I hope the report is self explanatory; however, the following remarks may be helpful.

- a. Only those instructional activities scheduled in classrooms (110), class laboratories (210), and special class laboratories (220) are included. Additional scheduled instruction, especially off-campus activities, will be included in the final report, however.
- A special class laboratory (220) is defined as a room used primarily by informally (or irregularly) scheduled classes that require special-purpose equipment. This type of room is usually utilized by open entry-open exit type courses (e.g. office occupations, etc.). Student clock hours in special class laboratories were computed by assuming that for every credit nour of instruction, a student would study two additional hours. Thus, a three credit course with ten students enrolled would generate 90 student clock hours (i.e. each student will use the special class laboratory an average of nine hours per week).

If a course was more than one month's duration, I assumed that the space was used for the entire semester. If a course was less than one month's duration, the weekly hours and student clock hours were pro-rated accordingly.

"POTENTIAL STUDENT CLOCK HOURS OF INSTRUCTION" (columns 12, 13, and 14) is the product derived from multiplying the scheduled room hours of instruction by the number of students stations. Day student clock hours are those clock hours scheduled from 7:00 a.m. to 5:00 p.m. Evening student clock hours are those

clock hours scheduled after 5:00 p.m.

Dr. W. Russell Jones September 2, 1983 Page 2

Please check the information and let me know if you find any errors. Also, if you have additional information that will provide a clearer picture of your facilities usage, I would be delighted to receive it.

Again, I would like to thank you for your very fine cooperation.

30

Sincerely,

E

Run Phipps

Director for a dome.

Planning and Resear ,

Lac lustine

HUSWA

ALASKA COMMISSION ON POST-ECONDARY EDUCATION

BILL SHËFFIELD, GOVERNOR

POUCH FP JUNEAU, ALASKA 99811 PHONE: (907) 465-2854

November 1, 1983

Can us Prisident
Islands Communit
P.O. Box 490
Sitka, Alaska 99 35

Dear Jerry.

There is one final from a would like you to newled concerning the rall, 1982 facilities study. In an effort to provide information that will supplement the quantitative room data that you have already received, I intend to include a brief remarks section. Attached is a copy of the section for your review.

I think most of the items are self explanatory except "Instructional Facilities Under Development. Only facilities for which ground has been broken should be included here. Also, please feel free to add information under the "Additional Information" section if you feel it will provide a better understanding of your facilities usage.

Heraka igila fir , ir parlėmo infilmo jouperattym un thila priji i

51 m c + 1/

111

Ron Phipps
Director for Actions
Planning and Research

Enclosure

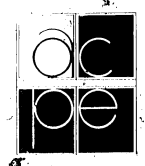
À

Alaska Commission on Postsecondary Education

Instrictional Space Utilization

al the university of Alaska

Valanna 111



Adecomatica ADSS

INSTRUCTIONAL SPACE

UTILIZATION

AŢ

THE UNIVERSITY OF ALASKA

VOLUME III

Prepared by the

Alaska Commission on Postsecondary Education

December, 1983

Document No. 84-6

PREFACE

This volume provides detailed information for each unit of the university system. Printouts contain listings of each classroom and class laboratory by institution, and other supporting data.

Yolume I presents a brief narrative for each unit describing the facilities usage and a summary of the findings and recommendations.

Volume II is comprised primarily of graphic representations of the facilities usage at each campus, the intent of which is to allow the reader to gain a broad understanding of instructional usage without being burdened by explicit detail.



TABLE OF CONTENTS

	,	PAGE
Introduction		- 1
Purpose of S	tudy	<u> </u>
Scope and Pr	ocedures of the Study	2
Format and D	efinitions	3
Data		. 5
*	University of Alaska, Anchorage	5
• •	University of Alaska, Fairbanks	11
	University of Alaska, Juneau	18
, , , , , , , , , , , , , , , , , , ,	Anchorage Community College	<u>24</u> .
••	Islands Community College	31
	Kenai Reninsula Community College	36.
	Ketchikan Community College:	41
	Kodiak Community College	45
\mathcal{O}	Kuskokwim Community College	51
•	Mat-Su Community College	55
	Northwest Community College	61
· · · · · · · · · · · · · · · · · · ·	Prince William Sound Community College	56
	Tanana Valley Community College	71 ,
Appendix A.		76
Appendix 8.		73

I. Introduction

On March 17, 1983, the University of Alaska Subcommittee of the House of Representatives Finance Committee requested the Postsecondary Ammission, in cooperation with the University of Alaska, to perform a detailed facilities inventory and space utilization study of all units of the University of Alaska. On behalf of the Commission chairman, Dr., Kerry Romesburg, Executive Director, expressed the Commission's willingness to conduct the study and indicated that the report would be finished by the start of the 1984 legislative session. (See Appendix A).

II. Purpose of the Study

The overriding purpose of this study is to demonstrate how efficiently existing instructional facilities are being used by comparing measured usage rates with prescribed standards. The information will assist the Legislature in evaluating present and future capital improvements requested by the University and serve to enhance institutional managerial decisions regarding the need for and use of instructional facilities. Moreover, the data will complement Phase I of the University's FY1985 Capital Improvement Plan and can provide interesting comparisons.

It is important to note that this report is confined to the evaluation of instructional classrooms and class laboratories. Although classrooms and class laboratories represent, in general, less than fifty percent of the institutional physical plant, analysis of their use remains a crucial element in studies of space use since they are fundamental to the educational enterprise.

III. Scope and Procedures of the Study

At each of the ten community colleges* and three university centers, room-by-room descriptive data were assembled by using blueprints, floor plans, and other information provided by the University. Utilization of classrooms and class laboratories was determined by using the end-of-semester class schedules for the Fall 1982 term; these list every scheduled class in every institution. The data were audited by campus personnel (See Appendix B). In addition, Commission staff visited each campus to assist in verifying the data and to ensure consistency between institutions.

^{*}Chukchi Community College is not included in this report because the campus reopened in Fall 1982 after being closed for two years.

IV. Format and Definitions

This volume provides a detailed listing of each classroom and class laboratory and other information by institution. The terms (and abbreviations) used to describe the space usage are provided below.

Classroom (110):

A classroom is a compused by classes that do not require special-purpose pment for student use.

Class Laboratory (210):

A class laboratory is a room used primarily by regularly scheduled classes that require special purpose equipment for student participation, experimentation, observation, or practice in a field of study.

Assignable Square Feet (Asgr Sq Feet):

The sum of all areas on the floor functionally usable to the occupants and available for assignment.

Student Clock Hours of Instruction (Stu Hrs of Instr)*

The sum of the number of scheduled hours of instruction received by all students in a week, where one student clock hour equals one hour of scheduled instruction for one student.

Room Hours of Instruction (Rm Hrs of Instr)*:

The number of hours of scheduled instruction, regardless of class size, occuring in a room during a one-week time period.

Number of Student Stations (Num of Stu Stn):

The number of spaces available in a room for instructional purposes. The size and shape of the room, and the type of seating, determine its capacity.

*Note that this descriptor covers both credit and noncredit courses.

Potential Student Clock Hours of Instruction (Potent Student Hrs of Instr)*:

The product derived from multiplying the room hours of instruction by the number of student stations.

Average Scheduled Weekly Room Hours of Instruction:

The ratio of the total room hours of instruction per week to the total number of rooms.

Percentage of Scheduled Student Station Utilization:

The ratio of the total student clock hours of instruction to the total potential student clock hours of instruction,

Average Class Size:

The ratio of the total student clock hours of instruction to the total room hours of instruction.

Average Scheduled Room Hours per Day:

The ratio of the total room hours of instruction per day to the total number of classrooms and class laboratories. "Day" utilization refers to all classes which met before 5:00 P.M. "Evening" utilization refers to all classes which met after 5:00 P.M.

*Note that this descriptor covers both credit and noncredit courses.

CAMPUS: UNIVERSITY OF ALASKA ANCHORAGE

LED INSTRUCTION IN CLASSROOMS PER WEEK

ROOM	ASGN SQ TYPE FEET	HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDIT RM HRS . OF INSTR	TOTAL HOURS OF INSTR	HUM OF STU STH	POTENT STU HAS OF INSTR	POTENT STUDENT HRS OF INSTR	POTENT STUDENT HRS OF INSTR	PROGRAM
118	110.1920.0		0.0	3769.0	66.5	0.0	6 6 : 5	10c		0.0 ,		1.0
119	110 450.0	376.0	0.0	376. 0	23.5	0.0	23.5	30	705.0	0.0	705.0	1.0
122	110 300.0	102.0	0.0	102.Ò	7.0		7.0	15	. 105.0	0.0	105.0	1.0
123	110, 900.0	1638.0	0.0	1638.0	45.Ô	0.0	45.0	73	3285.0	0.0	3235.0	1.0
124	110 1000.0		0.0	126.0	9.0	0.0	9.0	18	162.0	0.0	152.0	1.0
158	110 1050.0	318.0	0 0	318.0	9.0	0.0	9.0	92.	828.0	0.0	· 828.0	1.0 1.0
211	110 750.0	1399.0	· 0.0	1399.05	45.0	0.0	45.0	32	1440.0	0.0	1440.0	1.0
213	110 750.0		0.0	899.0	34.0	0.0	34.0,	32	1088.0	0.0	1083.0	1.0
214	110 , 375,0	1044.0	0.0	1044.0	48.0	1 0.0	48.0	22	1056.0	0.G	1056.0	1.0
221	110 .400.0		0.0	. 749.0	41.0	0.0 🧬	41.0	25		0.0	1025.0	1.3
222	110 400.0	792.0	0.0	792.0	42.0	0.0	42.0	25	1050.0	0.0	1050.0	1.0
223	110 440.0	861.0	0.0	861.0	44.0	0.0	44.0	29	1276.0	0,.0:	1276.0	1.0
224	110 790.0	1454.0	0.0	1454.0	55.0	0.0	5 5°. 0	60	330 0.0	0.0	3300.0	1.0
250	110 750.0	1683.0	`0.0	1533.0	50.0	0.0	,50.0	57	2350.0	0.0	2850.0	1.0
251	110 450.0		144.0	653.0	25.0	6.0	31.0	30	750.0	180.0	930. 0	1.0
252	110 375.0	654.0	0.0	654.0 783.0	39.0	. 0.0	39.0	23	897.0	0.0	897.0	1,0
253	110 450.0	783.0	0.0	783.0	₹ 33.5	0.0	··· 38.5	30	1155.0	0.0	1155.0	. 14.0
254	110 750.0	1260.0	0.0	1260.0	41.0	0.0	41.0	57	2337. 0	0.0,,,	2337.0	1.0
258	110 400.0	901.0	0.0	991.0	44.5	` 0.0	44.5	25	1112.5	0.0	1112.5	1.0
213'	110 1050.0		0.0	, 5 45.0	27.5	0.0	27.5·	92	2530.0	0.0	2530.0	1.0
214	110 1125.0	403.0	304.0	712.0	16.0	18.5	34.5	32		592.0	1104.0	1.0
219	110.1350.0		0.0	725.0	34.0	0.0	. 34.0	138	4692.0	0.0	4692.0	1.0
219 323 324	110 438.0		0.0	403.0	27 🕉	0.0	27. 0	28	756.0 .		756.0	1.0
	110 625.0	1395.0	0.0	1395.0	50.5	0.0	50.5	45	2272.5	0.0	2272.5	1.0
325	∦ 10 625.0	1530.0	0.0	1530.0	55.0	0.0	55.0	45	2475.0	0.0	2475.0	1.0
TOTALS	17913.0	24338.0	448.0	24785.0	917.0	24.5	941.5	1161	44708.0	772.0	45480.0	•

AGE SCHEDULED WEEKLY ROOM HOURS OF THISTRUCTION IN CLASSROOMS

CREDIT COURSES - 36.7 AVERAGE MEEKLY ROOM HOURS
NONCREDIT QOURSES - 1.0 AVERAGE MEEKLY ROOM HOURS
ALL COURSES - 37.7 AVERAGE MEEKLY ROOM HOURS

CENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN GLASSROOMS

- 5-

ERIC

A. CREDIT COURSES - 54 %
B. NONCREDIT COURSES - 58 %
C. ALL COURSES - 54 %

IV. AVERAGE CLASS SIZE IN CLASSROOMS

A. CREDIT. COURSES - 26.5 B. NONCREDIT COURSES - 18.3. C. ALL COURSES - 26.3'.

Ÿ

Ŕ

CAMPUS: UNIVERSITY OF ALASKA ANCHORAGE

V. SCHEDOLED INSTRUCTION IN CLASS LABORATORIES PER MEEK

BLÓG	ROOM	TYPE	ASGN SQ Feæt	CREDIT STU HRS OF- INSTR	NCRED STU HRS OF INSTR	TOTAL STU HAS OF INSTR.,	CREDIT RM HRS OF INSTR	NCREDIT EN HRS OF INSTR.	TOTAL HOURS OF INSTR	NUM O'F STU STH	CREDIT POTENT STU NRS OF LUSTR	HCREDIT POTENT STUDENT URS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PROG
CAS	154	210	1050.0	390.0	0.0	390.0	21.0	0.0	21.0	52	672.0	0.0	678.0	, 1.
CAS			875.0	185.0		185.0	10.0	0.0	10.0	13	130.0	0.0	130.0	
HOF			1243.0	66.0	0.01	6å.O	6.0	0.0	6.0	19	114.0	0.0	114.0.	1.
HOF			1705.0	706.0	0.0	706.0	32.0.	0.0	32.0	24	7 68 ,0	0.0	763.0	1.1
HOF			1240.0	304.0	0.0	304.0	21.0	0.0	21.0	24	504.0	5.0	504.0	1.
HOF			1582.0	598.0	0.0	593.0	26.0	0.0	26.0	32	832.0	0.0	832.0	r.
HOF			1220.0	0.0	0.0	0.0	0.0	0.0	0.0	24	0.0	0.0	0.0	1.
HOF			1900.0	206.0	0.0	203.0	15.0	45 0.0	15.0	22	330.0	0.0	330.0	1.
NB .			1790.0	103.0	0.0	108.0	6.0	0.0	6.0	. 12	72.0	,0.0	72.0	1.
NB			2115.0		0.0	203.0 %	14:0	0.0	14.0	32	448.0	0.0	443.0	$_{0}1.5$
NB			1320.0	450.0	0.0	450. 0	24.0	` 0.0	24.0	26	624.0	. 0.0	624.0	1.1.1
·NB			1282.0	96.0	0.0	96.04	£: 6.0	, 0.0	6.0	14	84.0	0.0	84.0	. 1.
NB		210	750.0	483.0	0.0سد د	433.	20.5	0.0	20.5	32	656.C	0.0	65jó.0	9].
. NB	_	210	630.0	246.0	0.0	246.0		0.0	18.0	. 9	162.0	0.0	10/2.0	1.
NB		210	625.0	. 30.0	0.0	30.0.	3.0	. 0.0	3.0	8	24.0	0.0	24.0	1.
NB			625.0	54.0	0.0	54.0	6.0	0.0	5.0	12	72.0	0.0	72,0	1.
ŃВ		210	625.0	51.0	0.9	51.0	640	0.0	. 6.0	24	144.0	0.0	144.0	1.
			, <u></u> :			,			<u></u>				۵	
SELECTE	Ed total	S 2	1127.0	4176.0	0.0	4176.0	234.5	0.0	234.5	3.59	5636.0	0.0	5636.0	,

VI. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

- A. CREDIT COURSES 13.8 AVERAGE WEEKLY ROOM HOURS
- 0.0 AVERAGE MEEKLY ROOM HOURS B. HONDREDIT COURSES -
- . 13:8 AVERAGE MEEKLY ROOM HOURS C. ALL COURSES

PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES

- A. CREDIT COURSES
- B. NONCREDIT COURSES
- C. ALL COURSES

AVERAGE CLÁSS SIZE IN CLASS LABORATORIES

- A. CRÉDIT COURSES
- B. NONCREDIT COURSES
- C. ALL COURSES ...

CAMPUSE UNIVERSITY OF ALASKA ANCHORAGE

IX. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 5.2 2.5	TUESDAY 5.7 3.1	WEDNESDAY 5.4 2.3		. 3.3	SATURDAY 0.6 0.0	TOTAL . 25.8 11.0
TOTAL	7.7	8.8	7.7	8.5	3.5	0.6	36.8

X. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	0.0	0.3	WEDNÉSDAY, 0.0 0.0	0.3	0.0	SATURDAY 0.0 0.0	TOTAL 0.6 0.3
TOTAL	0.0	0.5	0.0	0.4	0.0	., 0.0	0,. 9

XI. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY = ALL COURSES

DAY EVENING	5.2	6.0	WEDNESDAY 5.4 2.3	. 5.9	3.3	0.6	
TOTAL	7.7	9.3	7.7	3.9	3.5	. 0.6	37.7

TOTAL NUMBER OF CLASSROOMS = 25

ERIC

CAMPUS: UNIVERSITY OF ALASKA ANCHORAGE

DAY EVENING	MONDAY 0.5	TUESDAY 2.4 2.1	SS LABORATOR WEDNESDAY 2 0	THURSDAY 2.3 1.4	FRIDAY	SATURDAY 0.0 0.0	9.3 4.6
TOTAL	1.9	4.5	4.6	3.7	1.2	0.0	~ 13.9
XIII. AVE			ASS LABORAT				
DAY EVENING	MONDAY 0.0 0.0	TUESDAY: 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY 0.0	TERIDÁY 0.0 0.0	SATURDAY 0.0	TOTAL 0.0
TOTÄL	0.9	0.0	0.0	0.0	0.0	0.0%,	0.0
XIV. AVER	AGE SCHE	DULED CLA	SS LABORATO	RY HOURS	PER DAY -	AVE COURS	Ŀ\$ ⊹ √_}`*
DAY EVENING	MONDAY 1.4 0.5	2.4	WEDNESDAY 2.0 0.6	2.3	0.0	0.0	4.6
•	1.9	4.5	2.6	3.7,	e1.2	0.0	13.9
· · , , , , , , , , , , , , , ,	OTAL NUM		ASSROOM LÁD		·.	•	•

CAMPUS: UNIVERSITY OF ALASKA ANCHORAGE

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 3.6 1.7		WEDNESDAY. 4.0 1.6				TOTAL 19.1 8.4
TOTAL	E 7	7 1	E (-	0.7	4 27 E
IUIAL	5.3	7.1	5.6	0.0	2.6	0.3	27.5

XVI. AVERAGE SCHEDULED CLASSROOM AND SLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

		WEDNESDAY 0.0 0.0				TOTAL 0.4 0.2
TOTAL .	0.0	0.0	0.3	0.0	0.0	0.6

XVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES

	3.6	4.6	WEDNESDAY 4.0 1.6	4.5 •	2.5	0.3	
TOTAL	5.3	7.4	5.6		2.6		23.1.

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 42.

-10-

CAMPUS: UNIVERSITY OF ALASKA FAIRBANKS

. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

BLDG	ROOM	TYPE	ASGN SQ FEET	CREDIT , STU HRS OF INSTR	NORED SIU HOS TOPAN INSTR	IRSTR	CREDIT RIL HRS CF INSTR	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STH	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR
AHRB	126		550.0	245:0	0.0	246.0	20 8.	0.0	20.0	18	360.0	0 2000	360.0 112.0
AHRB. Bun	203 AUD	110 110	515.U 1980.0	' 100.0 2543.0	0.0 0.0	100.0 2943.0	7.0	0. 0 0. 0	7.0	16 250	112.0 6000.0	0 0	6000.0
BUN	205	110	576 40	552.0	0.0	552.0	28.0	0.0	28.0	40	1120.0	0.0	1120.0
BUN	305	110	570.	607.0	0.0	607.0	21.5	0.0	21.5 34.0		8 60.0 2380.0	0.0 0.0	.860.0 2380.0
DUCK	109 114 -	110 110	1235.0 485.0	1456.0 577.0	0.0	1456.0 577.0	34.0 32.0	0.0 0.0	39.0 32.0		1120.0		
DUCK	115	110	515.0		0.0	350.0	27.0	0.0	27.0	12.	324.0	0.0	324:0
DUCK	203	110	755.0	1140.0	18.0	1140.0	39.0	0.0	39.0	61	`2379.0	0.0,	2379.0
DUCK	205	110	891.0	1055.0	5 0.0	1055.0	35.0 43.0	0.0	35.0	60 46	2100.0 1978.0,	0. 0 0. 0	2100.0 1978.0
DUCK DUCK	206 203	110 110	869.0 609.0	1250.0 1116.0	0.0 0.0	1250.9 1115.0	37.0	0.0 0.0	43.0 39.0	45	1775.0	0. 0	1755.0
DUCK		110	609.0	769.0	0.0	759.0	35.0	0.0	35.0		1575.0	0.0	1575.0
DUCK	317	110	1371.0	2500.3	0.0	2500.0	35.0	0.0	35.0	132	4620. 0		1620.0
EIEL	111		703.0	567.0	0.0	537.0 ⁴ 0.8	30. 0 0.0	0.0 0.0	30. 0 0. 0		1260.0	0.0 0.0	1260.0 0.0
GPHY GPHY	214 414	110	1162.0 262.0	0.0 99.0 _*		\$2.0	0.0	0.0	9.0		108.0	0.0 %	⇒ 108.0
GRUE	202	110	895.0	1953.0	0.0	1953.0	45.0	0.0	45.0	61	2745.0	0.0	2745.0 21330.0
GRUE	203	110	521.0	762.0	0.0	762.0	33.0	0.0	38.0	35	1330.0		
GRUE	204	110	502.0	729.0	0.0	729.0	39.0	0.0	39.0		1248.0 3154.0	0.0° 0.0	1248.0 3154.0
GRUE GRUE	205 206	110 110	1336.0 315.0	2259.0 375.0	0.0 0.0	2259.0 375.0	38.0 24.0	0.0 0.0	38.0 24.0	83 21	504.0	0.0	504.0
GRUE	207	110	259.0	262.0	0.0	252.0	22.5	0.0	22.5	15	337.5	0.0	337.5
	· 207A	110	259. 0	275.0	0.0	275.0	33.0	0.0	33.0		495.0	0.0	495.0
GRUE	302	110	671.0	1185.0	0.0	1135.0	43.0	0.0	48.0	40	1920.0	0.0	1920.0
GRUE GRUE	303 304	110 110	721.0 537.0	1551.0. 1104.0	0.0 0.0	1541.0 1104.0	53.0 49.0	0.0 0.0	53.0 49.0	52 40	2755.0 1960.0	0.0	2756.0 1960.0
GRUE	305		765.0	973.C	0.0	973.0	35.0	0.0	35.0	40	1400.0	0.0	1400.0
GRUE	306		1091.0	2676.0	0.0	2675.0	49.5	0.0	49.5	93	4603.5	0.0	4603.5
GRUE	30.7	110	632.0	822.0	0:0	327.0	33.0	0.0	38.0		1520.0	0.0	1520.0
GRUE	302	110	305.0 332.0	507.0 923. 0	0.C 0.0	507.0 928.0	33.0 41.0	0.0 0.0 •	33.0 41.0	2,0 3.0	660. 0 1230.0	0.0 /0.0	660/0 1230.0
GRUE GRUE	309 310	110 110	528.0	1057.0	0.0	1057.0	40.5	0.0	40.5	45	1863.0	0.0	1863.0
GRUE	402	110	760.0	895.0	0.0	396.0	39.5	0.0	39.5	32	1264.0	0.0	1264.0
GRŲE	403	110	1159.0	1134.0	0.0	1134.0		0.0	41.0	50	2050.0	0.0	2050.0
GRUE	412		1037.0	918.0	0.0	918.04 1715.0		0.0	36.0	50 50	1800. 0 2300.0	۰.0 0.0	1800.0 2300.0
GRUE	413	110	1064.0	1715.0	0.0	17.10.0	46.0	0.0	46.0	טע	4200.0	V . U	2300.0

GRUE	E06 /	110	4 0 0 0	1015.0	0 0	1015.0	#:C 0	0.0	n 35.0	61	2135.0	0.0	2135.0
	pa .	110	600.0		0.0		35.0	0.0				D 0	60.0
GRUE	610A	110	186.0		0.0	_36.0-	6.0		6.0		60.0	0.0	
GRUE	611	110	374.D	552.0	0.0	552.0	36.0	-00	36,0	15	540.0	''0.0	540.0
TRV	201	110	542.0	277.0	0.0	277.0	10.0	0.0	10.0	35	350.0	`Q.0	350.0
JLIB	412	110	500.0	844.0	0.0	844.0	. 50.0 ⁻	0.0	50.0). 35	1750.0	0.0	1750.0
MINE	204	110		1807.0	0.0	1807.0	27.0	0.0	27.0	100	2700.0	0.0	2700.0
MINE		110		414.0	0.0	414.0	30. 0	- 0.0	30.0	30	900.0	0.0	900.0
MINE		110		72.0	0.0	572.0	28.0	0.0	. 28. (.40	1120.0	0.0	1120.0
MUSIC		110		397.0	0.0	337.C	26.ſ	0.0	26, 1		650.0	0.0	650.0
PAT	119	110	,	476.6	0.0	476.6	26	0,0	26.		1044.0	0.0	1044.0
PAT	120	110	782.0	139.0	0.0'	139.0	~1 2. 1	0.0	12.0) ` 25	300.0	0.0	300.0 .
THEA	101	110	775.0	141.0	0.0	141.0	10.0	0.0	10.0	16	160.0	0.0	160.0
						d						}	
SELECTED	TOTALS		34623.0	44068.6	0.0	44068.6	1543.6	0.0	1543.	2295	74900. 0	b. 0	74900.0

II. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

A. CREDIT COURSES - 31.5 AVERAGE MEEKLY ROOM HOURS
B. HONCREDIT COURSES - 0.0 AVERAGE MEEKLY ROOM HOURS
C. ALL COURSES - 51.5 AVERAGE MEEKLY ROOM HOURS

III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

A. CREDIT COURSES - 59
B. NONCREDIT COURSES - 59
C. ALL COURSES - 59

IV. AVERAGE CLASS SIZE IN CLASSROOMS

A. CREDIT COURSES - 28.5
B. HOHCREDIT COURSES - 28.5
C. ALL COURSES - 28.5

CAMPUS: UNIVERSITY OF ALASKA 高級

SCHEDULED INSTRUCTION IN CLASS LABORATORIES PER WEEK

				4	Ş					,			-
BLDG	ROOM			HRS OF	STU HRS OF INSTR	STU HRS OF INSTR	RH HRS OF INSTR	NCREDIT RM HRS OF IHSTR	HOURS OF INSTR	NUM OF STU STN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS.OF INSTR	POTENT STUDENT HRS OF INSTR
AHRB			440.0	262. 0	0.0		17.0		17.0				
ART			1384.0	213.0	0.C	218.0			12.5				
	302		302.0	70.0	0.0		5.0				7.5.0	0.0	75.0
ART	310		1188.0	639.0	0.0	639.0	30.0	0.0	30.0		600.0		600.0
ARI	402		1193.0	190.0		1,00.0	15.0	0.0	15.0	15		0.0	225.0
BŮÑ	014		583.0	203.0	9.0	203.0	16.0	0.0	16.0	20		0.0	320.0 180.0
BUH.	015		678.0	108.0	V. U		9.0	00	9.0 7.0		180.0 140.0		140.0
BUN Bun	210		768.0 1344.0	91.0 456.0	0.0	91°.0 456.0	7.0 21.0	0.0 0.0	7.U 21.0	60 60	140.0	0.0	1029.0
BUN	211 301			64.0	0.0	420.0	13.0	0.U 0.0	21.0 13.0 8.0	47	1029.0	0.0	78 0
. BUN	304		853.0	• 56.0	0.0	64.0 56.0	3.0	0.0 ¢ 0.0	73.U	18	144 0	0.0	78.0 144.0
BUN	306		866.0	254.0			12.5	0.0	12.5	26:	300.0	0.0	300.0
BUN						10,10.0			22.0 -		1056.0		1056.0
	102	210	1772.0 1156 N	1010.0 177.0		177.0	15.0		15.0	12	180 0	0.0	180.0
DUCK	.116	210	545.0	72.0	0.0	72.0	4.0		4.0	12	48.0 132.0 240.0	0.0	48.0
	117		492.0	210.0	0.0	72.0 210.0	11.0	0.0	11.0	12	132.0	0.0	48.0 132.0
	121		534.0	341.0 4	0.0	341.0	20.0	0.0	20.0	12	240.0	0.0	240.0
DUCK				1211.0		1211.0		0.0	42.0	39	1638.0	0.0	1638.0
DUCK			10500	546.0	0.0	546.0	33.0	0.0	33.0		792.0	0.0	792.0
DUCK			592.0	294.0	0.0 0.0	294.0	15.0		15.0	18	270. 0	0.0	270 0
DUCK				42.0	0.0	294.0 42.0	5.0		6.0	0 -	0`. 0 0. 0	0.0	0.0 0.0 308.0 432.0
GPHY	122		619.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0
GRUE	2-09	210	663.0	240.0	0.0	240.0		0.0	0− ا	22	308. 0	0.0	308.0
IRV	103		1714.0	447.0		447.0		0.0	18.0	24	432.0	0.0	432.0
	104		845.0	0.0	0.0	00	0.0	0.0	0,.0 15.0	12	0.0	0.0	. 0.0
IRV	207	210	846.9	257.0	0,0	267.0 0.0	15.0	0.0	15.0	25	375.0	0.0	375.0
IRV	208	210	550.Ô	0.0	0.0	0.0	0.0	0.0	0.0	16	0.0	0.0	0.0
MINE	306	210	621:0	264.0	0.0	26 4 % 0	12.0	C . O	Ы 2			0.0	
MINE	307	210	434.0	273.0	0.0	273. 0	19.0	0.0	10	16	304.0	0.0	304.0
MINE.		210	(31.0	0.0	431.0	31.0	0.0			744.0	0.0	744.0
MUSIC		210	570.0	478.0	0.0	478.0	22.0	0.0	<u> </u>		0.0	0.0	660.0
MUSIC			1324.0	630:0	0.0	630.0	22.0	0.0		.4	0.0	0.0	1540.0
RB .	301	210	2044.0	267.0	0,0	267.0	13.5	0.0	ن. ز	١٧	405. 0	0.0	405.0
					*			,			. •		·
	1				,	\							
				J		_	y						

SELECTED TOTALS 28394.0 9861.0 0.0 9361.0 500.5 0.0 500.5 713 13025.0 0.0 -13025.0

-13-

VI. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

ERIC Foundated by ERIG

A. CREDIT COURSES - 15.2 AVERAGE WEEKLY ROOM HOURS
B. NONCREDIT COURSES - 0.0 AVERAGE WEEKLY ROOM HOURS
C. ALL COURSES - 15.2 AVERAGE WEEKLY ROOM HOURS
VII. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES
A. CREDIT COURSES - 76 %
B. NOHCREDIT COURSES - 76 %
C. ALL COURSES - 19.7
B. NOHCREDIT COURSES - 19.7
C. ALL COURSES - 19.7

CAMPUS: UNIVERSITY OF ALASKA FAIRBANKS

					Th.		
TY	AVEDAGE	SCHEDIII ED	CLASSPOOM	HOURS	PER DAY	- CREDIT	COURSES

DAY EVENING	MONDAY 5.0 1.7	TUESDAY 5.0 1.6	WEDNESDAY 5.1 1.7	THURSDAY 4.9 1.7	4.3	0.4	TOTAL 24.7 6.8
TOTAL	6.7	6.6	6.8	6.6	4.3	0.5	31.5

X. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.0	TUESDAY 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0

XI. AVERAGE SCHEDULED CLASSROOM, HOURS PER DAY - ALL COURSES

DAY EVENIÑG	MONDAY 5.0 1.7		MEDMLODY	4.9	 0.4 0.1	
COTAL	6.7	6.6	6.	6.6	 0.5	31.5

TOTAL NUMBER OF LASSROOMS = 49



CAMPUS: UNIVERSITY OF ALASKA FAIRBANKS

		,					•			
YII	AVERAGE	SCHEDULED	CLASS	LABORATORY	HOURS P	PER	DAY	-	CŖEDIT	COURSES

DAY EVENING	MONDAY 2.12 , 0.5	TUESDAY 3.2 0.7	WEDNESDÁY. 2.5' 0.4	• 3.1		SATURDAY 0.2 0.0	TOTAL 13.1 2.2
TOTAL	2.7	3.9	2.9	3.6	2.0	0.2	15.3

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - HONCREDIT COURSES

DAY	0.0	0 0	0.0	0.0	0.0	SATURDAY 0.0 0.0	U.U
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0

XIV. AVERAGE SCHEDULED CLASS LABORATORY HOURS FER DAY - ALL COURSES

DAY	2 2	3.2	WEDNESDAY 2.5 0.4	3.1	1.9	0.2	. 13.1
TOTAL	2.7	3.9	2.9	3.6	2.0	0.2	15.3

TOTAL NUMBER OF CLASSROOM LABORATORIES = 33

-16-

CAMPUS: UNIVERSITY OF ALASKA FAIRBANKS

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

•	MONDAY	TUESDAY	WEDNESDAY	TAIURSDAY	FRIDAY	SATURDAY	TOTAL
DAY -	3.9	4.3	4.1	" 4.1	3.4	0.3	20.1
EVENING	1.2	1.2	1.2	. 1.2 1	0.1	_0.0	4.9
. *							
TOTAL	5.1	5.5	5.3 —	5.3	3.5	0.3	25.0

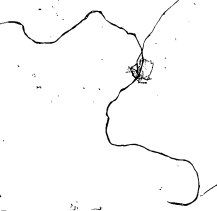
XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING		TUESDAY 0.0 .0.0	WEDHESDAY 0.0 .0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0.0	0.0	0.0	0.0	. 0.0	0.0	0.0

XVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING		TUESDAY 4.3 1.2		THURSDAY * 4.1 1.2	FRIDAY 3.4 0.1		TOTAL 20.1 4.9
TOTAL	5.1	5.5	5.3	5.3	3.5	0.3	25.0

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 82



CAMPUS: UNIVERSITY OF ALASKA JUNEAU,

1. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

4

	BLDG	ROOM		ASGN SQ FEET	CREDIT STU HRS OF INSTR	NCRED STU HRS'OF INSTR	TOTAL STU HRS OF INSTR	CRED RM HM OF INSTR	RM*HRS OF IHSIR	TOTAL HOURS OF INSTR	NUM OF STU STN	CREDIT POTENT STU HRS OF INSTR	HCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PACGRAM
4	BRC	127	110	750.0	404.0	0.0	404.0	23.0	0.0	23.0	49	1127.0	0.0	. 1127.0	1.0
	BRC	152	110	700.0	90.0	179.0	200.0	6.0	9.6	15.6	24	144.0	230.4	3/4.4	1.0
	BRC	153		1225.0	39.0	79.0	118.0	3.0	6.0	9.0	40	120.6	240.9	360.0	1.0
	BRC	154	110	630.0	240.0	32.0	272.0	9.0	2.0	11.0	50	450.0		550.0	1.0
	BRC	155	110	750.0	288.0	0.0	285.0	X8.0	0.0	18.0	57	1026.0	0.0	1036.0	1.0
	BRC	201	110	400.0	135.0	0.0	135.0	9.0	0.0	9.0	13	162.0	0.0	162.0	1.0
	BRC	202		400.0	353.0	0.0	353.0	22.5	0.0	22,5	18	435.0	0.0	435.0	1.0
	BRC	203 4		400.0	135.0	0.0	135:0	14.5	0.0	14.5	18	251.0	0.0	261.0	1.0
	BRC	260	110	680.0	444.0	0.0	444.0	. 23.0	0.0	23.0	50	1150.0	0.0	1150.0	1.0
	BRC	261	110	680.0	151.0	10.0	161.1	14.0	1.0	15.0	32	443 0	35 0	450.0	1.0
	BRC	262	110	450.0	251.0	0.0	251 0	14.0	0.0	14.0	13	252 0	0.0	252.0	1.0
	BRC	263	110	600.0	341.0	0 0	341.C	19.9	0.0	19.0	30	5.10.0	S.C	5/0.0	1.0
	FISH	221	110	750.0	435.0	J 0	436 C	30.5	0.3	30.5	5 /	1733.5	0 0	1733.5	1.0
	FISH	223	110	375.0	37.₽	0 0	87 0	12.0	0.0,	12.0	2.2	254.0	0.0	264.0	1.0
	FISH	224	110	500.0	3.33.50	J ()	542 0	27.0	O CAR	27.0	15	4) 5 , ۾	1.0	404.0	1.0
	HEND)	205	110	750.0	384.0	0 0	$\{\xi^{*}_{i},j\}$	25.5	0.0	23.5	7)) ()	634.5	0 0	634.5	l. Ü
	HEXXD	206	110	370.0	29🚠. 0	27~0	370.0	15.5	2.5	19.0	4.3	693.0	125.0	198 t	1.0
	HÉHD	214	110	440.0	560.0	0.0	560.0	34.0	0.0	34.0₹	31	1000.0	0.0	1520 0	1.0
	HEHD	215	110	440.0	470.0	0.0	4/0.0	25.6	0.0	25.0	3,0	25 0 .0	0.0'	250.0	1.0
	HEND	216	110	394,0	233.0	0.0,	238.0	19.6	0.0	17.0	20	51.0 0	0.0	5:0:0	1.0
	NOV	107	110	750.0	441.0	0.0	445.0	17.0	0.0	17.0	49	5 TS 0	0.9	833.0 4.9.0	1.0 1.0
		101	110	600.0	115.0	0.5	115 0	Page 1	. 0 0	15.0	3.0 1.2	4 9 0 . 9 55 . 9	0.0 0.0	9. J.V 0. Bu	1.0
	MHI	204	110	300.0	42.0	0.0	4" [i	3.0 0	0.0	3.0 14.0	33	79.0 39.0	0.0	55.0 557.0	1.0
i	MHI	205	110	625.0	197.0	0.0 0.0	158 147.8	14.0 15.8	0. 0 0.0	14.0 ~15.0	15		0.0	3.4.9	1.0
	инг	207	110	300.0	147.0	₩ , 1′	1+7 0	15.0	U.W	~ 12. d	1)	1.1.1.1	7.0	· · · · · · · · · · · · · · · · · · ·	1.0
SEĻ	ECTED	: 101ALS	5 l		 6618 0	52240	6545 3	676 S	71.1	646	791	19776 1	717.4	14 173,4	

AVERAGE SCHIDULED REES, Y ROBM HOW CON LOSSING TON THE CLASSIDE IN

COURT Proceedings of the Court Bound A CEIPIT COURSES

The second of the new process of the second process. 9 MORPHILL California

C ALL COUNTY

III - Effect NEAGE OF SCHEDULED COLUMN STORE UTICE AT THE THE CLASSMOOD.



A. CREDIT COURSE B. NONCREDITICOU	S - 47	' %
B. NONCREDITICOU	RSES [∿] r 46	, %
C. ALL COURSES	- 47	'
•	•	'

IV.. AVERAGE CLASS SIZE IN CLASSROOMS

A. CREDIT COURSES - 15.5
B. NONCREDIT COURSES - 15.5
C. ALL COURSES - 15.5.

1. . . .

CAMPUS: UNIVERSITY OF ALASKA JUNEAU

V. SCHEDULED INSTRUCTION IN CLASS LABORATORIES *PER NEEK.

BLDG	ROOM	TYP,E	ASGN SQ FEET	CREDIT STU HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF OF	NCREDIT RITHRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STH	CREDIT POTENT STU HRS OF INSTR	HOREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HAS OF INSTR	PREGRAM
BRC	116	210	566.0	156.0	0.0	156.0	11.0	0.0	11.0	20	220.0	0.0	ą20.0 ′	1.0
FISH	110	210	900.0	122.0	0.0	01122.0	20.0	0.0	20.0	16	320.0	0,0	320.0	1.0
FISH	112	210	900.0	60.0	0.0	60.0	8.0	0.0	8.0	16	128.0	0.0	128.0	1.0 m
HEND	LAB		4200.0	466.0	0.0	466.0	32.0	0.0	3270	18	576.0 /	0.0	575.0	/. 110
NOV	112	210	1150.0	198.0	0.0	198.0	15.5	0.0	15.5	15	232.5	0.0	232.5	1.0
SOB	LAB	210	3650.0	619.0	0.0	619.0	40.4	0.0	40.4	18	27.2	O . G	/t27.2 \	1.0
WHI	102	210	1200.0	341.0	0.0	341.0	23.5	0.0	23.5	18	9 23.0	0.0 /	423.0	1.0
WHI	203	210	600.0	241.0	0.0	241.0	20.0	0.0	20.0	15	300.0	المسلمة التي	300.0	1.0
IHW	206	210	600.0	128.0	0.0	128 0	13 0	0 0	13.0	15	195.0	9.0	195.0	1.0
														•

SELECTED TOTALS 15/66 0 2551 0 0 0 2551 0 185 4 0 0 185 4 151 5121 / 0 0 5121.7

VI AVERAGE SCHEDULED REEKLY KUUN NOOMS OF 1831KUCTAMA IN CLASS LABORATURIES

A. CREDIT COURSES 20 4 AVERAGE WEEKLY ROOM HOURS

B. NONCREDIT COURSES - 0.0 AVERAGE WEEKLY ROOM HOURS

C. ALL COURSES - 20:4 AVERAGE WEIKLY ROOM HOURS

VII. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES

A. CREDIT COURSES - 75

B. NONCREDIT COURSES - . .

C. ALL COURSES - 75 %

VIII AVERAGE CLASS SIZE IN CLASS LABORATORIES

A. CREDIT COURSES - 12 3

B. NONCREDIT COURSES -

C. ALL COURSES -, 12.7

CAMPUE: UNIVERSITY OF ALASKA JUNEAU

Ι·Χ.	AVERAC	SE SCHEDU	JLED CLAS	SROOM HOURS	PER DAY -	CREDIT	COURSES ,	
•	DAY EVENING	1 7	TUESDAY 1.3 2.3	WEDNESDAY 1.6 2.9	וו	1 0	n 7	TOTAL 7.4 9.7
	TOTAL	3.8	3.6	4.5	3.3	1.2	0,7	17.1
Χ.	AVERAGI	E SCHEDU	LED CLASS	ROUM HOUKS	FER DAT	NOHCKEDI	LI COURSES	•
	DAY EVENING	MONDAY 0 1 0 0	0 0	WEDNESDAY 0 2 0 0	0 2	0 2		101AL 0.9 0.0
	TOTAL		0 2	0 2	0 2	0 2	0 0	0 9
XI.	AVEKA	OF SCHEN	OLED CLAS	CROOM HOURE	I CR DAT	ALL CO.	mo La	
,	•	MUNDAY 1.8 2.1	1 UE DDAY 1 . 5 2 . 3	WEDNESDAY 1.8 2.9	1.3 2.2	1.2	0.7 0.0	
	TOTAL	3.9	3.8	4.7	3.5	1.4	" 0.7	18.0

3.9 TOTAL TOTAL NUMBER OF CLASSROOMS = 25.

CAMPUS: UNIVERSITY OF ALASKA JUNEAU

XII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY	1.2	1.8	1.1	2.5	0.2	SATURDAY 2.6 0.0	9.4
TOTAL	3.7	4.3.	3.8	4.6	1.3	2.6	20.3

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY "- NONCREDIT COURSES

DAY EVENIŅG			WEDNESDAY 0.0 0.0				TOTAL 0.0 0.0
TOTAL	0.0	0.0	0.0	0.0	0 0	0.0	0.0

XIV. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - ALL COURSES

	1.2		WEDNESDAY 1.1 2.7	2.5	0.2		
TOTAL	3.7	4.3	3.8	4.6	1.3	2.6	20.3

TOTAL NUMBER OF CLASSROOM LABORATORIES = 9.



CAMPUS: UNIVERSITY OF ALASKA JUNEAU

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

	1.6	- 1.4	WEDNESDAY 1.4 2.9	1.5	0.8	1.2	7. 🗣
•						**************************************	
TOTAL	3.8	3.7	4.3	× 3.7	1.3	1.2	18.0

VI AVERAGE SCHEDULED CLASSKOOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

	MOHDAY		WEDNESDAY				COTAL
DAr	0 / 1	0.1	0 1	0 . 1	0.1	0 , 0	0.5
EŅĘHIHO	0 0	ÓO	0 0	0 0	0 0	0.0	0 0
					- · · - ·	~ ~ -	
TOTAL	0 1	0 1	0 1	0.1	0 1	0 0	0 5

AVIL - AVERAGE SCHEDULED GLAGGROOM AND GLASS LABORATURY MOURS MER DATE. ALL COURSES

	MUNUAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATUKDAY	TOTAL
DAT	1.7	1.5	1.5	1.6	0.9	1.2	8.4
EVEHING	2.2	2.3	1.5 2.9	2.2	0.5	0.0	1,0 . 1
	~ ~		~ ^ ~ ~ ~ ~ ~ ~			· · · · · · ·	
TOTAL	3.9	3.8	4.4	3.8	1.4	» 1.2	18.5

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 34.

CAMPUS: ANCHORAGE COMMUNITY COLLEGE

. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

	=								T = T				
BlDG	R 0,0 M	144F 	SQ FEET	CREDIT 7 STU HRS OF INSTR	NCRED SIU HAS OF IHSIR	TOTAL STU T HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDITORN HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STN	CREDIT POTENT STUT HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	
Α	202	,110	198 0	994 0	0.0	994 0	43.0 s		43.0	62	2666.0	0.0	2666 De
A	203	110	748.0	1478 0	0.0	1473.0	50.0 7	0.0	50.0	57	2350.0	¹0 . 0	2850.0
Α	205	110	684.0	843 0	55.0	898.0	33.0 /	8.5	41.5	38	1254.0	3231.0	1577.0
A	203		1004.0	307.0	0.0	307 0	16.0	0.0	16.0	86	1376.0	0.0	1376.0
В	103	110	478 0	735 0	4 0 0	735 0	33 0	0 0	33.0	32	1056.0	0.0	1056.0
B	104	110	579 0	881 0	0 0	881 0	37 0	0 0	37 0	41	1517 0	0.0	1517.0
B	105	110	607 0	766.0	0.0	766 0	30 0	0.0	30.0		1290.0	0.0	1290.0
В	108	110	600 0	785 3	0 0	785.0	31 5	0:0	31.5		1354 5	0.0	1354.5
В .	109	110	564 0	867.0	0 0	867 O	33 0	() ()	33.0		1320.0	0.0	1320.0
	104	110	868 0	1754.0	0 0	1754 0	41 0	0 0	41 0	60	2460 0	0.0	2460.0
Č	107	110	672 0	481 0	0.0	481.0	29 0	0 0	29 0	50	1450 0	0.0	1450.0
Č	109	110	672.0	1125.0	0 0	112510	42 0	0 0	42.02	5,0	2100.0	0.0	2100.0
Č	110	110	560.0	463.0	0.0	453 0	21.5	0.0	21.5	39	838.5	0.0	838.5
Č	208	110	675.0	427.0	0 0	427.0	22.0	0.0	22.0	30	660.0	0.0	660.0
Ğ	103	110	735.0	591.0	0,0	571.0	20.6	0.0	20.6	32	659.2	0.0	659.2
Ğ	104	110	729.0	237.0	0.0	237. 0	12.0	0.0	12.0	30	360.0	0.0	360.0
Ğ	105	110	729.0	75.0	0.0	75.0	7.0	0.0	7.0	27	189.0	0.0	189.0
K	108	/110	845.0	1035.0	0.0	1035.0	45.0	0.0.	45.0	67	3015.Q	0.0	3015.0
Ř	166		2765.0	518.0		1050.0	23.5	10.0	33.5	81	1903.5	810.0 -	
Ķ	201		1200.0	735.0	27.0	813.0	30.0	1.0	31.0	116	3480.0	116.0	3596.0
Ķ	203A	110		70510	0.0	705.0	36.0	0.0	36.0	40	1440.0	0.0~	1440.0
K	208	110	870.0	1080.0	0.0	1080.0	45.0	0.0	. 45.0	70	3150.0	0.0	3150.0
Ŕ	209	110	870.0	1689.0	0.0	1689 0	39.0	0.0	39.0	70	2730.0	0.0	2730.0
K	210	110		1039.0	0 0	1009.0	39.0	0.0	39.0	70	2730.0	0,.0	2730.0
K	211	110	750.0	879(0	0 0	879. 0	39.0	0.0	39.0	57	2223.0	0.0	2223.0
K	224	110	870.0	1043.0	5 O	1079 0	32.0	3.0	`3 5. 0	. 70	2040.0	210.0	2450.0.
K	226	110	750.0	1257.0	0 0	1257.0	42.0	0.0	42.0		2394.0	0.0	2394.0
K	228	110			0.0	1403.0	41.0	0.0	41.0	57		0.0	2337 🎣
K	232	110			0.0	705. 0	39.0	0.0	39.0	57		0.0	2223.₫
ĸ	234	110	750 0		0.0	1392 0	40.0	0.0	40.0 معن	57	2280.0	0.0	2280.0
		L										, cera	
LILUTED	TOTAL		17 0د، ـ	6395 0	620 0	,7015 0	992 1	22.5	1014.6	1629	JSS4 5 -7	1459 0	5/004.7

II AVENAGE SCHEDOLED BEEFT, KOON HOOKS OF THIS KOCKEON IN CO. JEKOUMS



- -24-

A. CREDIT COURSES - 33.1 AVERAGE HEEKLY ROOM HOURS
B. NONCREDIT COURSES - 0.8 AVERAGE HEEKLY ROOM HOURS
C. ALL COURSES 33.9 AVERAGE HEEKLY ROOM HOURS

III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

A. CREDIT COURSES - 48 %
B. NONCREDIT COURSES - 42 %
C. ALL COURSES - 47 %

IV. AVERAGE CLASS SIZE IN CLASSROOMS

A CREDIT COURSES 26 6
B. NONCREDIT COURSES - 27 6
C. ALL COURSES - 26 6

CAMPUS: ANCHORAGE COMMUNITY COLLEGE

SCHEDWLED INSTRUCTION IN CLASS LABORATORIES PER WEEK

BLDG	ROOM	∜ TYPE	ASGN SQ	HRS OF	NCRED STU' HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF IHSTR	HCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	HUM OF STU STH	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR
A	102	210	1072.0	3 % 8.0	0.0	378.0	18.0	0.0	18.0	33	594.0	0.0	594.0.
A	204	210	958.Q	406.0	0.0	406.0		0.0	21.0	28	588.0	0.0	
В	111	210	817.Ó	230.0	0.0	230.0	81.0	0.0	.8.0	35	230.0	0.0	280.0
С	101		1080.0	290.0	0.0	290 0	15.0	0.0	15.0	20	300.0	0.0	300.0
C	102		1030.0	391 0	0 . 0	391.0	15.0	0.0	15.0	20	300.0	0.0	300.0
C	103		1296.0	660.0		660.0	30.0	0.0	30.0	25	750. 0	0.0	750.0
C	105	210	962.0	387 0	0 0	387 0	25 0	0.0	25.0	20	.500.0	0.0	500.0
C	108		1030.0	484.0	0 0	434.70	24 0	0.0	Je 4 0	20	480.0	0.0	480.0
C	201		1493.0	645 0	51 O	696.0	25 0	3.0	28.0	25 25	625.0	/5.0	700.0
C	202		1200.0	380 0	0 0	380.0	190	0.0	19.0		475.0	0.0	475.0
C	204	210	770.0		0 0	624.0	30 0	0.3/0	30.0	25	750.0	0.0	750.0
C	209	210	961.0	321 0	0 0	321.0	15 0	0 10	15.0	25	375.0	0.0	375.0
C	210		1192 0		0 0	442 0	34 0	0. join 0	34.0	25	850.0	0.0	850.0
C C	211	210 210	743.0	0.0	1.50	165 0	0.0	5.0	5.0	11	0.0	55.0 0.0	55.0
C	213 214	210	476.0 384.0	425.0 141.0	0.0	425 0 141.0	22.0 11.0	0.0	22.0 11.0	5 3	110 ₅ .0 33.0	0.0 0. 0.	110.0 33.0
D .	103	210	896.0		, 0.0	314.0	17.0	0.0 0.0	17.0	730	510.0	0.0.	510.0
D	104		2130.0	Life A	0.0	483.0	23.0	0.0	23.0	30	690.0	0.0.	690.0
D	105		. 836.0		0.0	419.0	20.0	0.0	20.0	30	600.0	0.0	600.0
, D	107	210	788.0		0.0	1138.0	34.5	0.0	34.5	60	20%0.0	0.0	2070.0
Ď	109	210	838.0	y920.0	0.0	920.0	32.5	0.0	32.5	30	979.0	0.0	975.0
Ę.	103		1680.0	992.0	0.0'	992.0	57.0	0.0	57. 0	18	1026.0	0.0	1026.0
Ē	106	210	449.0	200.0	0.0	200.0		0.0	16.0	15	256.0	0.0	256.0
F	LAB	210	2504.0		5 0.0	801.0	25.0	0.0	25.0	28	700.0.	0.0	70 0 .0
F	101	210.	709.0	518.0	0.0	z 518.0	33.0	0.0	38.0	20	760. 0	0.0	760.0
G	106	210	376.0	174.0	0.0	174.0	12.0	0.0	12.0	20	240.0	0.0.	240.0
G	107	210	864.0		0.0	105.0	8.0	0.0	8.0	26	208.0	0.0	208.0
J	201	210	600.0		. 0.0	704.0	28.5	0.0	28.5	20	570.0	0.0	570.0
J	204	210	780.0	685.0	0.0	685.0	31.5	0.0	31.5	20.	630.0	0.0	630.0
J	206	210	600.0	250.0	0.0	250.0	12.5	0.0	12.5	50	250.0	0,0	250.0
(*	144	210	600.0	597.0	0.0	597.0	28.0	0.0	23.0	30	840.0	0.0	840.0
$/\ddot{K}$	162		2508.0	837 0	90.0 0.0	977 0	29 0	5.5	34.5°	30	870.0	165.0	1035.0 840.0
) K	202		1410 0		0 0	873 0	42 0	0.0	42.0	20	840.0	0.0	900.0
K	203E	21U	1160.0	777 0	0 0	777 0	45.0	0.0	45.0	20	900.0	0.0	7 U U . U
	f												
5811111		113	35242 0	1/042 0	306 0	1/340 0	5 11 5	15.5	825.0	813	19945 0	295.0	20240.0

26-

FALL, 1982 CAMPUS: KODIAK COMMUNITY COLLEGE

TY	AVERAGE	SCHEDIU ED	CLASSROOM	HOURS	PFR	DAY -	CREDIT	COURSES
IA.	AVERAGE	SCHEDULLD	CENSSKUUN	110003	1 41	ואט	CNEDII	0001/252

DAY EVENING	MONDAY 0.7 1.5	TUESDAY 0.6 1.4	WEDNESDAY 0.9 2.1	THURSDAY 0.6 1.4	FRIDAY 0.8 0.4	SATURDAY 0.9 0.0	TOTAL 4.5 6.8
TOTAL	2.2	2.0	3.0	2.0	1.2	0.9	11.3

X. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.1 0.2	TUESDAY 0.0 0.0	WEDNESDAY 0.1 0.0	THURSDAY 0.0 0.0	FRIDAY 0.1 39 0.0	SATURDAY 0.8 0.0	1.1 0.2**
TOTAL	0:3	Q.0	0.1	0.0	0.1	0.8	1.3

XI. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 0.8 1.7	TUESDAY 0.6 1.4	WEDNESDAY 1.0 2.1	THURSDAY 06 1.4	FRIDAY 0.9 0.4	SATURDÁY 1.7 0.0	TOTAL 5.6 7.0
TOTAL.	2.5	2.0	3.1	2.0	1.3	1.7	12.6

TOTAL NUMBER OF CLASSROOMS = 10.



FALL, 1982 CAMPUS: KODIAK COMMUNITY COLLEGE

YII	AVERAGE	SCHEDITIED	22410	LABORATORY	HUILD DED	DAV -	CDEDIT	COMPCEC
VII.	AVERAGE	ついにかひにだか	したみつつ	LABUKATUKT	HUUKS PEK	ש זאע	CKEDII	しいいれるとる

DAY EVENING	MONDAY 0.4 0.7	TUESDAY 0.0 1.0	WEDNESDAY 0.4 0.8	THURSDAY 0.0 0.8	FRIDAY 0.0 0.0	SATURDAY 0.8 0.0	TOTAL 1.6 3.3
TOTAL	1.1	1.0	1.2	8,0	0.0	0.8	9.9

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.1	TUESDAY 0.0 0.4	WEDNESDAY 0.0 0.0	THURSDAY 0.4 0.4	FRIDAY 0.0 0.0	SATURDAY 0.2 0.0	TOTAL 0.6 0.9
A							
TOTAL	0.1	0.4	0.0	0.8	0.0	0.2	, 1.5

XIV. AVERAGE SCHEDULED CLASS L'ABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	• • • •	TUESDAY 0.0 1.4	0.4 0.8	1.2	0.0 0.0	1.0 0.0	TOTAL 2.2 4.2
TOTAL	1.2	1.4	1.2	1.6	0.0	1.0	6.4

TOTAL NUMBER OF CLASSROOM LABORATORIES = 8.

ALASKA COMMISSION ON POSTSECONDARY EDUCATION FACILITIES STUDY OF THE UNIVERSITY OF ALASKA FALL, 1982 CAMPUS: KODIAK COMMUNITY COLLEGE

(V. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING		0.3	WEDNESDAY 0.7 1.5	0.3			TOTAL 3.1 5.1
TOTAL .	1.7	1.5	2.2	1.4	0.6	0.8	8.2

XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING		TUESDAY 0.0 0.2	WEDNESDAY 0.1 0.0	THURSDAY 0.2 0.2	0.1	SATURDAY 0,5 0.0	TOTAL 1.0 0.6
TOTAL	0.3	0.2	0.1	0.4	0.1	0.5	1.6

XVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	0.7	0.3	WEDNESDAY 0.8 1.5	0.5	0.5		_
TOTAL	2.0	1.7	2.3	1.8	0.7	1.3	1.8

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 18

CAMPUS: KUSKOKWIM COMMUNITY COLLEGE

I. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

BLDG	ROOM	TYPE	ASGN SQ FEET	CREDIT STU HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STN-	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PROGRAM
PHA2 PHA2 PHA3 PHA3 PHA3	121 125 135 137 139	110 110 110 110 110	898.0 283.0 182.0 295.0 295.0	529.0 30.0 264.0 237.0 146.0	0.0 0.0 0.0 0.0	529.0 30.0 264.0 237.0 146.0	25.0 6.0 18.0 20.0 10.2	0.0 0.0 0.0 0.0	25.0 6.0 18.0 20.0 10.2	50 16 10 16 16	1250.0 96.0 180.0 320.0 163.2	0.0 0.0 0.0 0.0 0.0	1250.0 96.0 180.0 320.0 163.2	1.0 1.0 1.0 1.0
SELEÇTE	ED TOTA	LS	1953.0	1206.0	0.0	1206.0	79.2	J 0.0	79.2	108	2009.2	0.0	2009.2	•

II. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

				i i
Α.	CREDIT COURSES	-	15.8	AVEDACE HEEVILY BOOM HOURS
_			13.0	AVERAGE WEEKLY ROOM HOURS
н.	NONCREDIT COURSES	-	0.0	AMEDACE HERVLY BOOM HOURS
_			0.0	AVERAGE WEEKLY ROOM HOURS
C.	ALL COURSES	-		
٠.	1155 0001/252		17.0	AVERAGE WEEKLY ROOM HOURS

III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

A. CREDIT COURSES - 60 %

B. NONCREDIT COURSES - %

C. ALL COURSES - 60 %

IV. AVERAGE CLASS SIZE IN CLASSROOMS

A. CREDIT COURSES - 15.2

B. NONCREDIT COURSES, -

C. ALL COURSES - 15.2.

CAMPUS: KUSKOK IM COMMUNITY COLLEGE

V. SCHEDULED INSTRUCTION IN CLASS LABORATORIES PER WEEK

ASGN SQ BLDG ROOM TYPE FEET	CREDIT NCRED STU STU HRS OF HRS OF INSTR INSTR	STU I HRS OF	CREDIT RM HRS OF, INSTR	NCREDIT RM HRS ROF INSTR	TOTAL * HOURS OF INSTR	NUM QF STU STN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PROGRAM
PHA2 118 210 1058:0 PHA2 128 210 283.0 PHA3 138 210 410.0	440.0 0.0 84.0 0.0 81.0 0.0	440.0 84.0 81.0	26.0 12.5 9.0	0.0 0.0 0.0	26.0 12.5 9.0	35 7 18	910.0 87.5 162.0	0.0 0.0 0.0	910.0 87.5 >162.0	1.0 1.0 1.0
SELECTED TOTALS 1751.0	605.0 0.0	605.0	47.5	0.0	47.5	60	1159.5	0.0	1159.5	

VI. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

- A. CREDIT COURSES 15.8 AVERAGE WEEKLY ROOM HOURS
 B. NONCREDIT COURSES 0.0 AVERAGE WEEKLY ROOM HOURS
 C. ALL COURSES 15.8 AVERAGE WEEKLY ROOM HOURS
- VII. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES
 - A. CREDIT COURSES 52 %
 B. NONCREDIT COURSES %
 C. ALL COURSES 52 %

VIII. AVERAGE CLASS SIZE IN CLASS LABORATORIES

A. CREDIT COURSES - 12.7 B. NONCREDIT COURSES - 12.7.

FALL, 1982
CAMPUS: KUSKOKWIM COMMUNITY COLLEGE

IX. A	VERAGE	SCHEDULED	CLASSROOM	HOURS	PER	DAY	_	CREDIT	COURSES	
-------	--------	-----------	-----------	-------	-----	-----	---	--------	---------	--

DAY EVENING	1.7 1.8	TUESDAY 1.8 1.5	WEDNESDAY 1.7 - 1.7	THURSDAY 1.8 0.4	FRIDAY 1.1 0.0	SATURDAY 2.1 0.0	TOTAL 10.2 5.4
TOTAL	3.5	3.3	3.4,	2.2	1.1	2.1	15.6

X. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.0	TUESDAY 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0:0 0.0
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0

XI. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 1.7 1.8	TUESDAY 1.8 1.5	WEDNESDAY 1.7 1.7	THURSDAY 1.8 0.4	FRIDAY 1.1 0.0	SATURDAY 2.1 0.0	TOTAL 10.2 5.4
TOTAL	3.5	3.3	3.4	2.2	1.1	2.1	15.6

JOTAL NUMBER OF CLASSROOMS = / 5.

XII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 1.8 0.5	TUESDAY 1.7 0.7	WEDNESDAY 1.8 0.5	THURSDAY 1.7 0.7	FRIDAY 1.8 0.7	SATURDAY 3.7 0.3	TOTAL 12.5 3.4
TOTAL	2.3	2.4	2.3	2.4	2.5	4.0	15.9

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.0	TUESDAY 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0

AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 1.8 0.5	TUESDAY 1.7 0.7	WEDNESDAY 18 0.5	THURSDAY 1.7 0.7	FRIDAY 1.8 0.7	SATURDAY 3.7 0.3	TOTAL 12.5 3.4
TOTAL	2.3	2.4	2.3	2.4	2.5	4.0	15.9

TOTAL NUMBER OF CLASSROOM LABORATORIES = 3.



FALL, 1982 CAMPUS: KUSKOKWIM COMMUNITY COLLEGE

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 1.8 1.3	1.8 1.2	WEDNESDAY 1.8 1.3	THURSDAY 1.8 0.5	FRIDAY 1.4 0.3	SATURDAY 2.7 0.1	TOTAL 11.3 4.7
TOTAL	3.1	3.0	3.1	2.3	1.7	2.8	16.0

XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.0	JUESDAY 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0.0	0,.0	0.0	0.0	0.0	0.0	0.0

XVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 1.8 1.3	TUESDAY 1.8 1.2	WEDNESDAY 1.8 1.3	THURSDAY 1.8 0.5		SATURDAY 2.7 0.1	TOTAL 11.3 4.7
TOTAL	3.1	3.0	3.1	2.3	1.7	2.8	16,0

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 8

CAMPUS: MAT-SU COMMUNITY COLLEGE

I. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

*	BLDG	ROOM	TYPE	ASGN SQ FEET	CREDIT STU HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STH	POTENT STU HRS OF INSTR	POTENT STUDENT HRS OF INSTR	POTENT STUDENT HRS OF INSTR	PROGRAM
•	PHA1 PHA2 PHA3 PHA4 PHA4 PHA4 PHA4	116 125 108 124 006 007 008 010	110 110 110 110 110 110 110	750.0 450.0 850.0 870.0 390.0 498.0 515.0 506.0	746.0 173.0 691.0 713.0	0.0 0.0 96.0 40.0 42.0 0.0 0.0 53.0	615.0 199.0 498.0 786.0 215.0 691.0 713.0	30.0 25.0 19.64 30.0 20.5 34.0 38.0 6.0	0.0 0.0 6.0 2.5 3.0 0.0 0.0	30.0 25.0 25.6 32.5 23.5 34.0 38.0	32 8 24 70 12 34 35	960.0 200.0 470.4 2100.0 246.0 1156.0 1330.0 72.0	0.0 0.0 144.0 175.0 36.0 0.0 0.0 78.0	960.0 200.0 614.4 2275.0 232.0 1156.0 1350.0	1.0 1.0 1.0 1.0 1.0 1.0
. (SELECTE	D TÖTA	LS	4829.0	3587.0	231.0	3818.0	203.1	18.0	221.1	227	6534.4	433.0	6967.4	

II. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASSROOMS

A.	CREDIT COURSES	-	25.4	AVERAGE	WEEKLY	ROOM	HOURS
В.	NONCREDIT COURSES	-	2.3	AVERAGE	WEEKLY	ROOM	HOURS
С.	ALL COURSES	-	27.7	AVERAGE	WEEKLY	ROOM	HOURS

III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

A. CREDIT COURSES - 55 %
B. NONCREDIT COURSES - 53 %
C. ALL COURSES - 55 %

IV. AVERAGE CLASS SIZE IN CLASSROOMS

A. CREDIT COURSES - 17.7

B. NONCREDIT COURSES - 12.8

C. ALL COURSES - 17.3.

CAMPUS: MAI-SU COMMUNITY COLLEGE

V. SCHEDULED INSTRUCTION IN CLASS LABORATORIES PER WEEK

EL P.C.		, 11b:	1.11	15 18 647 06 713	HCRED STILL PRS OF THOTE	19278 HB2 (0) 71) 16171	THZTR OF CREDIT	INTERPORTED INTERPRETATION	TOTAL HOURS OF INSTR	NUM OI STU STH	CREDIT POTENT STU HRS OF INSTR	HCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUPENT HRS OF INSTR	PROGRAM
FHA]	1254) į j	459.0	128 1	r 6 0	254 0	14 0	5 0	20.0	115	210.0	90.0	300.0	1.0
PHAS	100	717	74.25 0	程 6	0 0	84 0	1.2 0	CO	12.0	13	156.0	0.0	156.0	1.0
PHAJ	1 1) 1 4 K L	210	1333 4	194 0	(6.0	460 0	2,77	5 (39 8	8	270.4	48.0	318.4	1.0
FHAS	101	710	0.000,	6 4 0	0 0	0 830	24.0	6. 6	24 0	12	288.0	0.0	288.0	1.0
PHAG	L] :	710	$f_{i}(h)=\{1,\dots,n\}$	1,47.0	0 0	175 0	13 0	0 0	15.0	1,7	144.0	0.0	144.0	1.0
2:11(11) 1014	((')	4:41 0	1032 0	122 0	1318 0	95 8	12 0	107 8	60	1068 4	138 0	1206 4	ā

VI - AVERAGE SCHELDTER WELFEY ROOM MOURS OF INSTRUCTION IN CLASS CABURATURIES

A CREDIT COURSES 19 2 AVERAGE WEEKER ROOM HOURS DENCH PEDIT COURSE 2 4, AVERAGE WEEKER ROOM HOURS 21 6 AVERAGE WEEKER ROOM HOURS

CAROLANDERS CEAR MILITARILL UNITED CONTRACTOR CONTRACTO

A CRITICAL CONFISTS 163 , 85 C 214 COMPSIS 101 .

AMERICAN VALUE OF URDER STATE TO COMPANY THE RESIDENCE

 A COUPLI COMMUNES
 11.5

 B MORRELDIT COMMUNES
 10.7

 C, All COMMUNES
 11.3

CAMPUS: MAT-SU COMMUNITY COLLEGE

IX. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - CREDIT COURSES

	DAY EVENING	MONDAY (1.3 (3.6	TUE 5 DAY 1.4 2.7	WEDNESDAY • 2.0 3.6	1 4	08	2.7	9.6
	TOTAL	4.9	4.1	5.6	4.9	3.3	.2.7	25.5
Χ.	AVERAGI	E SCHEDU	LED CEASS	ROOM HOURS	PER DAY	HOHCREDI	T COURSES	
	DAY EVENING	MONDAY 0 0 0 0 	T-UESDAY 0.0 0.7	0 0	THURSDAY 0 0 0 0	0 4 0 6	0 . 6 0 0 	1 . 0 1 3
	TOTAL	0 0	0 7	0 0	0 0	1 0	0 6	2 3
٨1	AVEKA	at Suntu	out Det As	JRUUN HUNK	r CK DKr	ALL COU	Nuts e	
	EAEurin	1 3 3 6		2 0	1 HU + 5 UA 1 - 4 3 - 5	1 2	3 3	10 6 17 2
	TOTAL	4 9	4-8	5 6	4 9	4 3	3 3	27 8

THIRL MULLER OF CL SSRUOMS

CAMPUS: MAT-SU COMMUNITY COLLEGE

KII.	AVERAGE	SCHEDULED	CLASS	LABORATORY	HOURS	PER	DAY ;	CREDIT	COURSES
------	---------	-----------	-------	------------	-------	-----	-------	--------	---------

	MONDAY	TUESDAY	WELHESDAY	THURSDAY	FRIDAY	SATURDAY	TOTAL
DAY	1.8	1.8	2.8	1.8	1.6	0 . 0	9.8
EVENING	2.2	1.4	2.2	1.8	1.8	0.0	9.4
							
TOTAL	9 . 0	3.2	5.0	3.6	3.4	0.0	19.2

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY — NONCREDIT COURSES

DAY EVENING		TUESDAY 0.0 0.0	WEDNESDAY 0.6 0:0	THURSDAY 0.0 0.0		1.8	TOTAL 2.4 0.0
TOTAL	0 0	0 0	0 6	0.0	0.0	1.8	2.4

XIV. AVÉRAGE SCHEDULED CLASS LABORATORS HOURS MER DAY - ALL COURSES

DAY EVENING	1.8	1.8	WEDMESDAY 3.4 2.2	THURSDA: 1.8 1.8	FKIDA r 1.6 1.8	SATURIAY 1.8 0.0	101AL 12.2 9.4
TOTAL	4.0	3 2	5.6			1.8	21.6

TUTAL NUMBER OF CLASSROOM LABORATORIES

ALASKA COMMISSION ON COSTSECONDARY EDUCATION FACILITIES STUDY OF THE UNIVERSITY OF ALASKA FALL, 1982
CAMPUS: MAT-SU COMMUNITY COLLEGE

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 1.5 3.1	TUESDAY 1.5 2.2	WEDNESDAY 2.3 3.1	THURSDAY 1.5 2.8	FRIDAY 1.1 2.2	SATURDAY 1.7 0.0	TOTAL 9.6 13.4
TOTAL	4.6	3.7	5.4	4.3	3.3	1.7	23.0

XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING		0 0	WEDNESDAY 0.2 0.0	0.0	0.2	1.0	TOTAL 1.4 0.8
TOTAL	0.0	0.4	0.2	0.0	0.6	1 . 0	2.2

XVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY. ALL COURSES

DAY EVENING	МОНЬА Y 1.5 3.1		MEDNESDAY 2.5 3.1			SATURDAY 2.7 0.0	TOTAL 11.0 14.2
*	· -				 -		
TOTAL	4.6	4.1	5.6	4.3	3.9	2.7	25.2

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 15.

ί,

FALL, 1982 CAMPUS: NORTHWEST COMMUNITY COLLEGE

I F D	INSTRUCTION	TN	CLASSROOMS	PER WEEK

JECD I	13160	CITONI	H CCHOOKE	וסווס ו בא	N C C K			1		CREDIT	NCREDIT	TOTAL	
ROOM	TYPE	ASGN SQ FEET	CREDIT SIU . HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDIT RM-HRS OF INSTR	TOTAL HOURS OF INSTR	NUM O,F STU STN	POTENT STU HRS OF INSTR		POTENT STUDENT HRS OF INSTR	PROGRAM
								+					
СОН	110	648.0	296.0	0.0	296.0	21.8	0.0	21.8	20	436.0	. 0.0	436.0	1.0
SEM	110	133.0	162.0	0.0	162.0	17.0	0.0	17.0	6	102.0	0.0	102.0	1.0
EAST	110	500.0	80.0	0.0	80.0	8.0	0.0	8.0	12	96.Q	0.0	96.0	1.0
WEST	110	500.0	57.0	0 0	57.0	9.0	0.0	9.0	12	108.0	^ 0:0	108.0	1.0
EAST	110	500 0	432 0	0 0	432 0	49.0	0.0	49.0	12	588.0	0 0	588.0	1.0
WEST	110	500.0	487 0	0 0	487 0	52.0	0.0	52.0	12	624.0	0 0	624.0	1.0
NRTH	110	444 0	18.0	0.0	18.0	3 0	0.0	3 0	16	48.0	0 0	48.0	1.0
STH	110	444 0	66.0	0 0	66.0	9 0	0.0	9.0	16	144.0	0.0	144.0	1.0
D 101A	1.5	1669 0	(598 0	0 0	1598 0	168 8	0 0	168 8	106	2146 0	0 0	2146 0	

AGE SCHEDINED WEERER KOUN HOURS OF INSTRUCTION IN CLASSINGUMS

CREDIT CUGRSES	21.1	A ERAGE H	tENL.	KUUM HOUR'S
NONCREDIT COURSES	0.0	AVERAGE W	EEKLY	ROOM HOURS
ALL COURSES	21.1	AVERAGE W	EEKLY	ROOM HOURS

ENTAGE OF SchebolesNE S. (10H UTILIZATION IN LEASSROLL).

CREDIT COURSES		14	4
NONCREDIT CÓURSES	-		%
ALL COURSES	v	74	γ,

AGE CLASS SIZE IN CLASSROOMS

CREDIT COURSES	- '	95
NONCREDIT COURSES	-	
ALL COURSES		9.5

. . .

CAMPUS: NORTHWEST COMMUNITY COLLEGE

D	INȘTRUCTION	ΙN	CLASS	LABOR	ATORIES	PER	WEEK
---	-------------	----	-------	-------	---------	-----	------

00 M	TYPE	ASGN SQ FEET	CREDIT STU HRS OF INSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF SIU SIN	POTENT STU HRS OF INSTR	POTENT STUDENT HRS OF INSTR	POTENT STUDENT HRS OF INSTR	PROGRAM
ENT	210	540.0	633.5	0.0	633.5	25.5	0.0	25.5	10	255.0	0.0	255.Ò	1.0
TUTA	l S	540 0	633 5	0.0	633.5	25.5	0.0	25 5	10	255 0	0 0	255.0	

E SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

REDII COURSES ONCREDIT COURSES EL COURSES

25 5 AVERAGE WEEKLY ROOM HOURS

25 5 AVERAGE WEEKLY ROOM HOURS k

MIAGE OF SCHEDOLCE TOBERT STATION UTILIZATION IN CLASS LABORATORIES

REDIT COURSES ONCREDIT COURSES

ill COURSES

248 %

Control CLASS CARTS TOP

REDIT COUNSES CONCREDIT COURS.S ILL COURSES

6 45

CAMPUS: NORTHWEST COMMUNITY COLLEGE

IX.	AVERAGE	SCHEDULED	CLASSROOM	HOURS	PER	DAY	-	CREDIT	COURSES
-----	---------	-----------	-----------	-------	-----	-----	---	--------	---------

DAY	2.4	2.7	WEDNESDAY 2.4 2.4	2.7	2.4	0.6	TOTAL 13.2 8.1
IOTAL	4 2	4,4	4.8	4.8	2.5	0.6	21.3

X AVERAGE SCHEDULED CLASSKOÓM HOURS PER DAY HUNCREDIT COURSES

	MUNDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAT	SATURDAY	TUTAL
DAI	0 0	0 0	0.0	0 0	0 0	0 0	0.0
EVENTHO	0.0	0.0	0.0	0 . 0	0 0	0.0	0 0
		•					
TOTAL	0 0	0 0	0 0	0 0	0 0	0 0	0 0

AVENAL SCHEDULER CLASSINGUIT HOURS FOR DATE THE COURSES

EVENTRO			HEDM. SDAY 2 4 2 4	2 7 2 1	2 4 0 1	0 6 0 0	13 2
	:			we to			
101AL	4 2	4 4	4 . 8	4.8	25	0 6	21 3

TOTAL NUMBER OF CLASSKOOMS 8

CAMPUS: NORTHWEST COMMUNITY COLLEGE

XII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

		2.3 •	2.3	WEDNESDAY 2.3 3.0	2.3	2.3	0.0	11.5

,	TOTAL	5.3	6.3	5.3	6.3	2.3	0.0	25.5

XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - HONCREDIT COURSES

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TOTAL
DAY	0.0	0.0	0.0	0 0	0 0	0.0	0.0
EVENING	0.0	0.0	0.0 0.0	0 0	0 0	0.0	0.0
		, 1	78 18 7				
TOTAL	0.0	Ö O	0.0	0 0	0 0	0.0	0 0

XIV AVERAGE SCHEDULED CLASS LABORATORY HOURS FOR DATE COURSES

	MUHDAY	TUESDAY	WLUNESDAY	THURSDA	F. 10A	SATUKDAY	Luiri
DAZ	23	2.3	2.3	5 3	2 3	() N	11.5
EVEnino	3.0	4,0	3.0	4 0	0 0	İ	14.0
							-
IDTAL	5 3	6 3	5	6 3	2 3	0.0	25 5



FALL, 1982

CAMPUS: NORTHWEST COMMUNITY COLLEGE

XV. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	ŞATURDAY	TOTAL
DAY	2.4	2.6	2.4	2.6	2.4	0.5	12.9
EVENING	1.9	1.9	2.4	2.3	0.1	0.0	8.6
			~~~~~~				
TOTAL	4.3	4.5	4.8	4.9	2.5	0 5	21 5

#### XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DATE: NUMEREDIT COURSES

3	MUNDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAI	IUIAL
[™] DA ′	0.0	0 . 0	0.0	0 . 0	0.0	<b>0</b> 0	0 0
EVENING	0.0	0.0	0.0	0 0	0.0	0 , 0	0 . 0
		·					
TOTAL	0 0	0.0	0 0	0 0	0 0	0 0	0 0

#### AVII - AVENAGE SCHEDULED CLASSADON AND CLASS LAPORATORE HOLLES FOR DATE - - COUNTRY

	MUNLAY	TUESD/ i	MEDHESLAY	INURSDAY	FRIDAT	5 x LU ii bA i	10.00
DAY	2 4	26	2.4	26	2 4	0 5	12 ,
EVENING	1 9	1 9	2 4	2 3	0.1	0 0	8 6
		· ·				-	
TOTAL	4 3	4 5	4 8	4 9	\ 2.5	0 5	21.5

THIAL NUMBER OF CLASSKOOMS AND CLASSRULT LABORATORIES - 1.

Ì



CAMPUS: PRINCE WILLIAM SOUND COMMUNITY COLLEGE

#### I. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

bi bo	kluri	1111	ASON SQ HEET	CREDIT STU HR\$" OF INSTR	MEKED STU HES OF INSTR	TUTAL STU HRS UI INSTR	CKEDIT RM HRS OF INSTR	HCKEDII RM HRS UF INSTR	TOTAL HOURS OF INSTR	HUM OF SIU SIN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	POTAL POTENT STUDENT HRS OF INSTR
ANNX	•	110	-00 0	38 Ö	0 0	38 0	11 0	0 0	11 0	20	220 0	0 0	220 0
COPB	,	110	528 0		0 0	135 0	13 0	0 0	13 0	36	468 0	0 0	468.0
COPB	4	110	288 0	59 0	_9 0	88 0	11 0	5 0	16.0	14	154 0	/ O O	224.0
COPB	j	110	180 0	78 0	0 0	78 O	18 0	0 0	18 0	10	180 0	0 0	180.0
COPB	8	110	180 0	78 0	0 0	78 0	5 5	0.0	5 5	10	55 <b>0</b>	0 0	55.0
VH	8	110	288 0		0 0	46 0	4 0	0.0	4.0	14	56 0	0.0	56.0
Ð								-					
er ECTEU	iliái.		.064 0	-54 0	_ y 0	165 0	ι <b>2</b> 5	5.0	0/5	104	.133 0	/ 0 0	,203.0

#### II. AVERAGE SCHEDWIED WEEKLI ROOM HOORS OF ANSTRUCTION IN CLASSROOMS

Α.	CREDIT COURSES		10.4	AVERAGE	MEEKLY	ROOM	HOURS
В.	NONCREDIT COURSES	_	0.8	AVERAGE	WEEKLY	ROOM	HOURS
٢	ALL COURSES	_	11.2	AVERAGE	MEEKLY	ROOM	HOURS

#### III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

Α	CREDIT COURSES	58	<b>%</b>
В.	NONCREDIT COURSES	41	%
<b>C</b> .	ALL COURSES -	38	7,

#### IV MUERAGE CLASS SIZE IN COM Standle

A	CREDIT COURSE.	C	
В	NONCREDIT COURLE	5	ß
Ċ.	ALL COURSES	6	9

CAMPUS: PRINCE WILLIAM SOUND COMMUNITY COLLEGE

#### V. SCHEDULED INSTRUCTION IN CLASS LABORATORIES PER WEEK-

BLDG & ROOM	; TYPE		CREDIT STU .HRS OF IHSTR	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR	CREDIT RM HRS OF INSTR.	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF SIU SIN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF, INSTR	TOTAL POTENT STUDENT HRS OF INSTR
SHOP	210	0.0	207.0	,. 0 · 0	207.0	19:0	0.0	19,0	10	190.0	0.0	190.0
SELECTED TOTA	LS	0.0	207.0	0.0	207.0	19.0	0.0	.19.0	10	190.0	0.0	190.0

#### VI. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

- A. CREDIT COURSES 19.0 AVERAGE WEEKLY ROOM HOURS
- B. NONCREDIT COURSES * 0.0 AVERAGE WEEKLY ROOM HOURS
- C. ALL COURSES 19.0 AVERAGE NEEKLY ROOM HOURS

#### FVII. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES

- A. CREDIT COURSES 109
- C. ALL COURSES ' 109 %

#### VIII. AVERAGE CLASS SIZE IN CLASS ABBORATORIES.

- A. CREDIT COURSES 10.9.
- B, NONCREDIT COURSES •
- C. ALL COURSES 10.

CAMPUS: PRINCE WILLIAM SOUND COMMUNITY COLLEGE

### IX. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - CREDIT COURSES

, -	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TOTAL
DAY	0.8	1.3	1.3	1.3	0.6	.0.0	5.3
EVENING	0.8	1.4	2.0	0.9	0.0	0.0	5.1
TOTAL	1.6	2.7	3.3	2.2	0.6	0.0	a 10.4

### X. SAVERAGE SCHEDULED CLASSROOM HOURS PER DAY 4 NONCREDIT COURSES

DAY - EVENING		0.2	WEDNESDAY 0.0 0.5		0.0	0.0	TOTAL 04.4 0.5
TOTAL	0.0	0.2	0.5	0.2	0.0	0.0	0.9

#### XI. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - ALL COURSES

DAY	8.0	1.5	WEDNESDAY 1.3 2.5	1.5 0.9	0.6	0.0 0.0	5.7 5.6
TOTAL	- 1 /	2 0	7.0			'	
IUIAL	1.0 -	2.9	3.8	۷.4	U, D	U. U	11.7

TOTAL NUMBER OF CLASSROOMS = 6



CAMPUS: PRINCE WILLIAM SOUND COMMUNITY COLLEGE

### XII. AVERAGE SCHEDLED CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 3.0 1.0	3.0	WEDNESDAY 3.0 · . 2.0	THURSDAY 3 2.70	FRIDAY 0.0 0.0	SATURDAY 0.0 4 0.0,	TOTAL 12.0' 7.0
TOTAL	4.0	5.0	5.0	5.0	0, 0	0.0	19.0

### XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER BAY - MONCREDIT COURSES

DAY EVENI'NG	MONDAY 0.0 0.0	TUESDAY 0.0	WEDNESDAY  0.0  0.0	THURSDAY 0.0 0.0	FRIDAY 0.0 0.0	SATURDÁY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0\.10	0.0	0.0	0.0	0.0	0.0	0.0

### XIV. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 3.0 1.0		WEDNESDAY 3.0 ,2.0		0.0	0.0	TOTAL 12.0 7.0
TOTAL	-4.0	5.0	5.0	5.0	0.0	0.0	19.0

TOTAL NUMBER OF CLASSROOM LABORATORIES = , I

CAMPUS: PRINCE WILLIAM SOUND COMMUNITY COLLEGE

. . AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - CREDIT COURSES

DAY. EVENING	1.1	TUESDAY 1.6 1.5	WEDNESDAY 1,6 2.0	THURSDAY 1.6 1.1	FRIDAY 0.5 0.5	SATURDAY 0.0 0.0	TOTAL 6.4 5.4
TOTAL	1.9	3.1	3.6	2.7	0.5	0.0	11.8

VP. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

<b>5</b> .,	- DAY	0.0	0.1	0.0	√0.1	0.0	SATURDAY . 0.0 . 0.0	0.2
							0.0	

KVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES#

	MONDAY	TUESDAY	~ WED	HESDAY	TH	URSDAY	FRIDAY	SATURDAY	TOTAL
DAY.	1.1	1.7.		1.6		1.7	0.5	0.0	6.6
EVENING	0.8	1.5.		2.4		1.1	0.0	, 0.0	5.8
· · · · · · · · · · · · · · · · · · ·		<del>-</del>		<b></b>	· ', ¬-			<b>#</b>	
E TOTAL	1.9	3.2	•	4.0	,	2.8	0.5	0.0	12.4 /
				· · · · · · · · · · · · · · · · · · ·		' سا			, (

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 7

CAMPUS: TANANA VALLEY COMMUNITY COLLEGE

#### I. SCHEDULED INSTRUCTION IN CLASSROOMS PER WEEK

	BLDG	<b>.</b>	JYPE	ASÓN SQ FEET	CREDIT STU HRS OF L	NCRED STU HRS OF INSTR	TOTAL STU HRS OF INSTR		NCREDIT, RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF - STU STN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PROGRAM
	EIEL	307 314	110 110	609.0 580.0	597.0 135.0	0.0	597.0 135.0	24.0 9.0	0.0	24.0. 9.0		960.0 144.0	0.0	960.0 144.0	1.0
'SE	LECTED	TOTALS	\$	1189.0	732.0		732.0	33.0	0.0	33.0	56	1104.0	0.0	1104.0	

### II. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF ANSTRUCTION IN CLASSROOMS

- 16.5 AVERAGE WEEKLY ROOM HOURS A. CREDIT COURSES B. NONCREDIT COURSES -0.0 AVERAGE WEEKLY ROOM HOURS
- 16.5 ' AVERAGE WEEKLY ROOM HOURS C. ALL COURSES . - -

#### III. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASSROOMS

- A. CREDIT COURSES B. NONCREDIT COURSES C. ALL COURSES
- IV. AVERAGE CLASS SIZE IN CLASSROOMS
  - . CREDIT COURSES
- - B. NONCREDIT COURSES C. ALL COURSES **1**22.2.

#### CAMPUS: TANANA VALLEY COMMUNITY COLLEGE

#### SCHEDULED INSTRUCTION IN CLASS LABORATORIES PER WEEK

BLDG	Room	. ASGN SQ TYPE FEET	HRS OF	NCRED STU HRS OF INSTR	TOTAL STU- HRS OF INSTR	CREDIT [®] RM HRS OF INSTR	NCREDIT RM HRS OF INSTR	TOTAL HOURS OF INSTR	NUM OF STU STN	CREDIT POTENT STU HRS OF INSTR	NCREDIT POTENT STUDENT HRS OF INSTR	TOTAL POTENT STUDENT HRS OF INSTR	PŖOGRAM
DUCK	027	210 931.0	72.0	0.0	72.0	12.0	/ 00	12.0	12	144.0	0.0	144.0	1:0
DUCK	319	210 1010.0		<b>0.</b> 0	88.0	8.0	J 0.0	8.0	12	96.0	0.0	96.0	1.0
DUCK	32.0	210 1042.0		0.0	432.0	32.0	0.0	32.0	20	640.0	0.0	640.0	1.0
DUCK	.324	210 523.0		. 0.0	256.0	21.0	0.0	21.0	12	, 252.0	0.0	252.0	1.0
DUCK	335	210 361.0	192.0	0.0	192.0	19.0	0.0	19.0	30	570.0	0.0	570.0	1.0
EIEL	312	210 468.0	6.4	0.0	6.4	0.8	0.0	0.8	20	16.0	0.0	16.0	1.0
EIEL	313	210 956.0	90.0	0.0	90.0	5.0	0.0	5.0	18	90.0	0.0	90.0	1.0
GRUE	404	210 1200.0	390.0	0.0	390.0	27.8	0.0	27.8	15	417.0	0.0	417.0	1.0
GRUE	408	210 1147.0	444.0	0.0	444.0	20.0	0.0	20.0	30	600.0	0.0'	600.0	1.0
LIB	403	210 688.0	15.0	0.0	15.0	6.0	0.0	6.0	25	150.0	.0.0	150.0	1.0
	v	١											
SELECT	ED TOT <i>i</i>	4LS 8326.0	1985.4	0.0	1985.4	151.6	0.0	151.	194	2975.0	0.0	2975.0	1,

#### VI. AVERAGE SCHEDULED WEEKLY ROOM HOURS OF INSTRUCTION IN CLASS LABORATORIES

A. CREDIT COURSES

15.2 AVERAGE WEEKLY ROOM HOURS

B. NONCREDIT COURSES -

0.0 AVERAGE WEEKLY ROOM HOURS

C. ALL COURSES

15.2 AVERAGE WEEKLY ROOM HOURS

#### · VII. PERCENTAGE OF SCHEDULED STUDENT STATION UTILIZATION IN CLASS LABORATORIES

. A. CREDIT COURSES

B. NONCREDIT COURSES C. ALL COURSES

#### VIII. _AVERAGE CLASS SIZE IN CLASS LABORATORIES

A. CREDIT COURSES

B. NONCREDIT COURSES

C. ALL COURSES 13.1.



CAMPUS: TANANA VALLEY COMMUNITY COLLEGE

AVERAGE SCHEDULED CLASSROOM HOUR'S PER	DAY -	- CREDIT	COURSES
----------------------------------------	-------	----------	---------

DAY EVENING		TUESDAY / 0.0 . 0.8	4.5	THURSDAY 0.0 0.8	45	0.0	TOTAL 13.5 3.1
TOTAL	4.5	0.8	6.0	0.8	4.5	Q.O	16.6

### AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - NONCHEDET COURSES

DAY EVENING	MONDAY 0.0 0.0	TUESDAY 0.0 0.0	WEDNESDAY 0.0 0.0	THURSDAY . 0.0 0.0	FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	. TOTAL 0.0 0.0
TÖTAL	0.0	0,0	0.0	0.0	0.0	0.0	0.0

#### (I. AVERAGE SCHEDULED CLASSROOM HOURS PER DAY - ALL COURSES

DAY EVENING	MONDAY 4.5 0.0	TUESDAY 0.0 0.8	WEDNESDAY 4.5 1.5		4.5	SATURDAY 0.0 0.0	TOTAL 13.5 3.1
TOTAL	4.5	0.8	6.0	8	4.5	0.0	16.6

TOTAL NUMBER OF CLASSROOMS = 2.

CAMPUS: TANANA VALLEY COMMUNITY COLLEGE

	•								
XII. AVERAGE	SCHEDULED	CLASS	LABORATORY	HOURS	PER	DAY	-	CREDIT	COURSES

DAY EVENING	2.9	1.8	WEDNESDAY2.90.6	1.8 1.1	1.7		TOTAL 11.5 3.9
TOTAL	3.6	° 3.3	3.5	2.9		0.4	15.4

#### XIII. AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY 1- NONCREDIT COURSES

DAY   EVENING	. 0.0	0.0	°WEDNESDÁY 0.0 0.0	0.0	0.0	0.0	0.0
TOTAL	0.0	0.0	0.0		0.0	• 0.0	0.0

### AVERAGE SCHEDULED CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	TMONDAY 2.9 0.7	TUESDAY 1.8 1.5	WEDNESDAY 2.9 0.6	THURSDAY 1.8 1.1	1.7 0.0	SATURDAY 0.4 0.0	TOTAL 11.5 3.9
TOTAL	3.6	3.3	3.5	2.9	1.7	0.4	15.4

TOTAL NUMBER OF CLASSROOM LABORATORIES = 10

CAMPUS: TANANA VALLEY COMMUNITY COLLEGE

#### (V. AVERAGE SCHEDULED CLASSROOM AND CLASS LÁBORATORY HOURS PER DAY - CREDIT COURSES

DAY EVENING	MONDAY 3.1 0.6		WEDNESDAY 3.1 0.8		2.1	SATURDAY 0.3 0.0	TOTAL 11.6 3.7
TOTAL '	3.7	2.8	3.9	2.5	2.1	0.3	15.3

#### XVI. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - NONCREDIT COURSES

DAY EVENING	MONDAY 0.0 0.0	0 . Q	WEDNESDAY 0.0 0.0		FRIDAY 0.0 0.0	SATURDAY 0.0 0.0	TOTAL 0.0 0.0
TOTAL	0.0	0.0	0:0	0.0	0.,0	0.0	0.0

#### KVII. AVERAGE SCHEDULED CLASSROOM AND CLASS LABORATORY HOURS PER DAY - ALL COURSES

DAY EVENING	3.1		WEDNESDAY 3.1 0.8	, 1.5	2.1	0.3	
TOTAL	3.7	2.8	3.9	2.5	2.1 \	0.3	15.3

TOTAL NUMBER OF CLASSROOMS AND CLASSROOM LABORATORIES = 12.



BILL SHEFFIELD, GOVERNOI

#### ASKA COMMISSION ON POSTSECONDÁRY EDUCATION

POUCH FP JUNEAU ALASKA 9981 PHONE: (907),465-2854

The House Finance Subcommittee on the University of Alaska

Representative Terry Martin, Chairman Representative M. Mike Miller, Member Representative JohnsRingstad, Member

FROM:

Kerry D. Romesburg Executive Director Alaska Commission of Postsecondary Education

DATE:

March 22, 1983

Mr. Fred Baxter, Chairman of the Alaska Commission on Postsecondary Education, has asked that I respond on behalf of him and the Commission in expressing our willingness to conduct the facilities inventory and space utilization study you requested in your March 12; 1983 letter. We certainly agree that such a study is needed and should prove most beneficial to the Legislature in its deliberations on-capital budget requests for the funiversity system.

'Dr. Rom Phipps, of the Commission staff, will direct this study. Both he and I have done such studies\in other states, so we feel we can handle this project within existing staff resources and expertise. I have written President Jay Barton requesting the University's cooperation as we conduct this important study.

We look forward to working on this project during the upcoming months. . It will prove to be a rather time-consuming undertaking, but we believe. we can report, back to you by the start of the 1984 Session.



APPENDIX B -78-469

.

STALL OF ALASKA

#### ALASKA COMMISSION ON POSTSECONDARY EDUCATION

**BILL SHEFFIELD, GOVERNOR** 

POUCH FP JUNEAU, ALASKA 99811 PHONE: 1907) 465-2854+

November 1, 1983

Dr. Jerry Harris
Campus President
Islands Community College
P.O. Box 490
Sitka, Alaska 99835

Dear Jerry:

There is one final item I would like you to review concerning the Fall, 1982 facilities study. In an effort to provide information that will supplement the quantitative room data that you have already received, I intend to include a brief remarks section. Attached is a copy of the section for your review.

I think most of the items are self-explanatory except "Instructional Facilities Under Development." Only facilities for which ground has been broken should be included here. Also, please feel free to add information under the "Additional Information" section if you feel it will provide a better understanding of your facilities usage.

Thanks again for your patience and fine cooperation on this project.

Sincerely,

1, i) \

Ron Phipps Director for Academic Planning and Research

Enclosure



Dr. Rod Enos September 13, 1983 Pag. 2

Please check the information and let me know if you find any errors.

Also, if you have additional information that will provide a clearer picture of your facilities usage, I would be delighted to receive it.

Again, I would like to thank you for your very fine cooperation.

Sincerely,

Ron Phipps
Director for Açademic
Planning and Research

Enclosure

#### ALASKA COMMISSION ON POSTSECONDARY EDUCATION

POUCH FP JUNEAU, ALASKA 99811 PHONE: (907) 465-2854

September 13, 1983

Dr. Rod Enos, Campus President Tanana Valley Community College 103 Constitution Hall 504 Tok Lane Fairbanks, AK 99701

Dear Rod: ~

d.

Enclosed is a printout of the information that I have gathered concerning the Fall 1982 facility study for Tanana Valley Community College. I hope the report is self explanatory; however, the following remarks may be helpful.

0.1y those instructional activities scheduled in classrooms
0), class laboratories (210), and special class laboratories
20) are included. Additional scheduled instruction,
especially off-campus activities, will be included in the final report, however.

A special class laboratory (220) is defined as a room used primarily by informally (or irregularly) scheduled classes that equire special-purpose equipment. This type of room is usually utilized by open entry-open exit type courses (e.g. office occupations, etc.). Student clock hours in special class laboratories were computed by assuming that for every credit. hour of instruction, a student would study two additional hours. Thus, a three credit course with ten students enrolled would generate 90 student clock hours (i.e. each student will use the special class laboratory an average of nine hours per week).

If accourse was more than one month's duration, I assumed that the space was used for the entire semester. If a course was less than one month's duration, the weekly hours and student clock hours were pro-rated accordingly.

"POTENTIAL STUDENT CLOCK HOURS OF INSTRUCTION" (columns 12, 13, and 14) is the product derived from multiplying the scheduled room hours of instruction by the number of students stations. Day student clock hours are those clock hours scheduled from 7:00 a.m. to 5:00 p.m. Evening student clock hours are those chock hours scheduled after 5:00 p.m.

