Program Review Report For MS in Statistics 2005-06

Contents Preamble 1 Strengths 1 Weaknesses 2 Needs 3 Recent Significant Changes 3

-		
Appendix 1 – List of Graduates by Year	5	

Appendix 3 – 2005 Outcomes Assessment Summary	10
Appendix 4 – 2003 Outcomes Assessment Summary	15
Appendix 5 – Headcount of Majors by Year	22
Appendix 6 – Student Credit Hours by Year	23
Appendix 7 – Degrees Awarded by Year	24
A1' · O Francisco A for CTAT Common has Mann	25

	3. Student projects must be written in a scientific journal format. This recently implemented requirement has resulted in one student publishing a paper and another submitted. Both papers were coauthored with faculty members. It is very uncommon for MS students in statistics to publish papers so we view our recent success as a good indication of project quality.	
	4. The MS program requires four core courses and a selection of electives. Many of the elective courses commonly have a majority of non statistics graduate students enrolled. This is the case, for example, in categorical statistics, spatial statistics, time series, and	
* 1	But the design of the same of	
		_
<u> </u>		
) i ic		
<u></u>		
		Ī
V.		
		_
A		_
	terms of required courses only utilized by our majors. Furthermore, other programs,	
· -	ne tole le Calcania a cual metanti es maine en mine la con a como a Calcania atridante delle atritica	
_		
- <u>i.</u>		
=		
Ţ 		Ξ
, A		_

`	Needs
	We need to recruit and retain well qualified statistics faculty.
	An approximat mentained atendant manufaction affort is manded. Students have afthe statistics
	THE MAG
, (<u> </u>	
13	
1	
4	
<u> </u>	
-	
<u>*</u> ,	MS program by word of mouth or find it on the web. This program has the capacity for
	additional students. Thus we should grow this program. There are two limiting factors.
	<u> </u>
•	•
_	
4	
<u> </u>	· -
	for growth in student numbers; 1) space for graduate students and 2) research or teaching
. <u>U</u> -	

	To hetter balance course loads among semesters we changed the offering frequency of	
	To heller balance course loads among semesters we changed the offering freduction of	
_		
.		
b -		
<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	
	• •	
.		
	<u> </u>	
I	Because only Biology and Wildlife faculty members had taught, STAT 680, Data	
	Analysis in Biology, which was cross listed with BIO 680 and WLF 680, we dropped	
	TATAN aften diamento- with the Biology and Wildlife feasitive effective fall 2004	

Appendix 1 - List of MS Statistics Graduates by Year

1998

- Bob Sutherland works as a Biometrician for the Alaska Department of Fish and Game in Anchorage, AK
- Brian Taras, works as a Biometrician for the Alaska Department of Fish and Game in Fairbanks, AK
- Pam McNeley, unknown
- A law Dischard in appellated and Diametriains at Alacka Dialogical Descaration

Fairbanks, AK

 Gordon Bower worked at the Geophysical Institute, UAF and then took a job in Juneau.

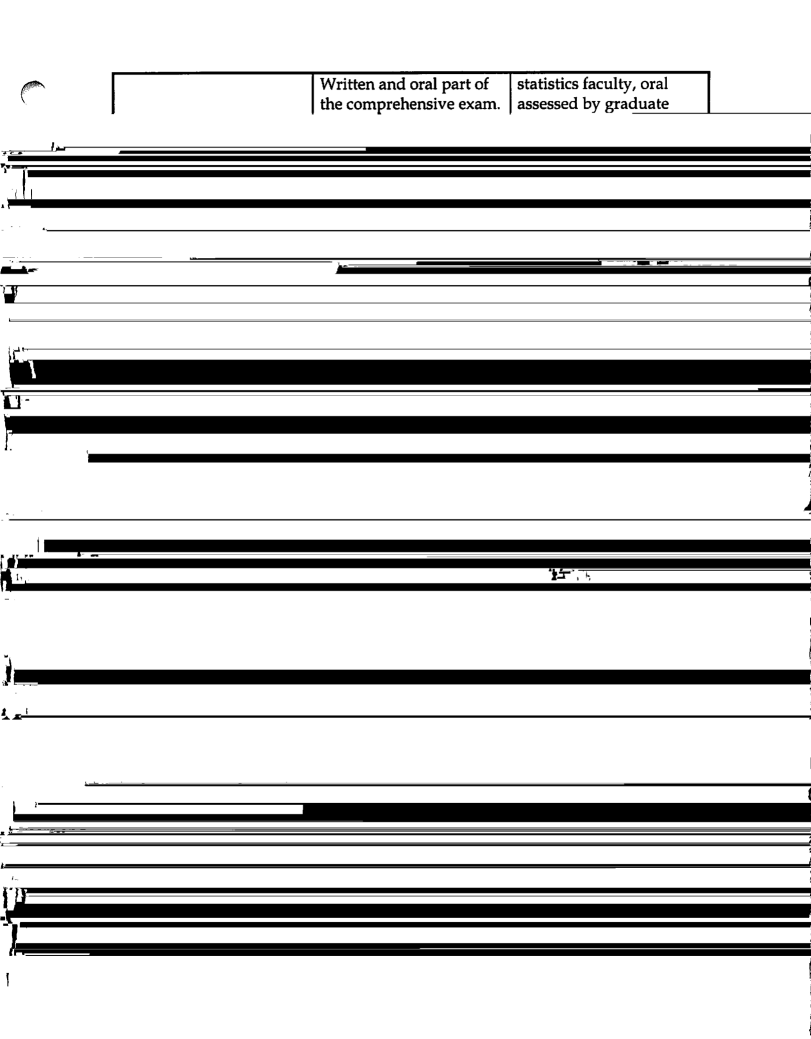
1999

Army Rianchard is employed as maxine ecologist and environmental statistician at

Fish and Game, Anchorage, AK

• Xiang Fang worked for the Water and Environmental Research Center Institute of Northern Engineering and UAF's Institutional Research for two years then in

	Appendix 2 – MS Statistics Outcomes Assessment Plan (Revised, Nov. 2003):
5 <u></u> -	The second secon
\$19m c	
<u> </u>	
<u> </u>	
M.	
, =	
<u> </u>	
<u> </u>	
	statistical theory and methods
	Goal: To assure that our students have the skills to successfully
	compete for and excel in jobs in applied statistics. Our students
<u></u>	
1	
-	
_	



		Follow the careers of graduates. Survey graduates to see if curriculum was	continually maintained by the statistics program coordinator.	
<u> </u>	•			
	<u></u>		· · · · · · · · · · · · · · · · · · ·	
<u></u>				
1.				
				,
· 				
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
\\				

APPENDIX 3 – 2005 Outcomes Assessment Summary

MEMORANDUM

To:

Susan Henrichs

Dean of the Graduate School and Vice Provost for Instructional Affairs

From:

Dana Thomas (Department Chair) Ron Barry (Program Coordinator)

Department of Mathematics and Statistics

SUBJECT: Progress Report on the MS Program in Statistics

Alcohol in the second second

- programming skills in applied and core statistics courses
- 2) Applied statistics portion of the comprehensive exam
- 3) Report by the student's advisor on student's research and consulting outside of class.
- 4) Student Project review
- 5) Student's achievement in the statistical consulting seminar
- 6) Written and oral part of the comprehensive exam.
- 7) Report by the student's advisor

- 3) YES 4) YES
- 5) NO, except for grades.
 6) YES
- 7) NO

ASSESSMENT OF THE MASTERS PROGRAM IN STATISTICS Fall 2005

	EXIT INTERVIEW: We gave the College of Science. Engineering and Mathematics Exit Interview for					
`,						
<u>i</u>						
På						
`						
 						
) <u> </u>	··					
-						
_						
<u> </u>						
نگار در ایم	<u> </u>					

		valuable. Our students have generally been successful in obtaining jobs in statistics, with
	-	
 [·	
L		
} }		
	•	
ŧ		
₹		
£	- -	
		employment status of the other two graduates). Our program was originally instigated to help supply biostatisticians for the State and Federal government in Alaska, and it has
		continued to fill that role, with four of the nine recent graduates taking positions as highericians with the Alaska Department of Fish and Game. In fact, about a third of all
b) w	41	
_		

virtually finished at the beginning of their last summer. Time to completion has been good. that the advisory board be dropped from the assessment. Formalizing the employer interview should suffice to give us the same information, as university Institutional

APPENDIX 4 - 2003 Outcomes Assessment Report

MEMORANDUM

To:

Susan Henrichs

Dean of the Graduate School and Vice Provost for Instructional Affairs

From:

Dana Thomas (Department Chair) Ron Barry (Program Coordinator)

Shunpu Zhang Devin Johnson

DATE: O

October 03, 2003

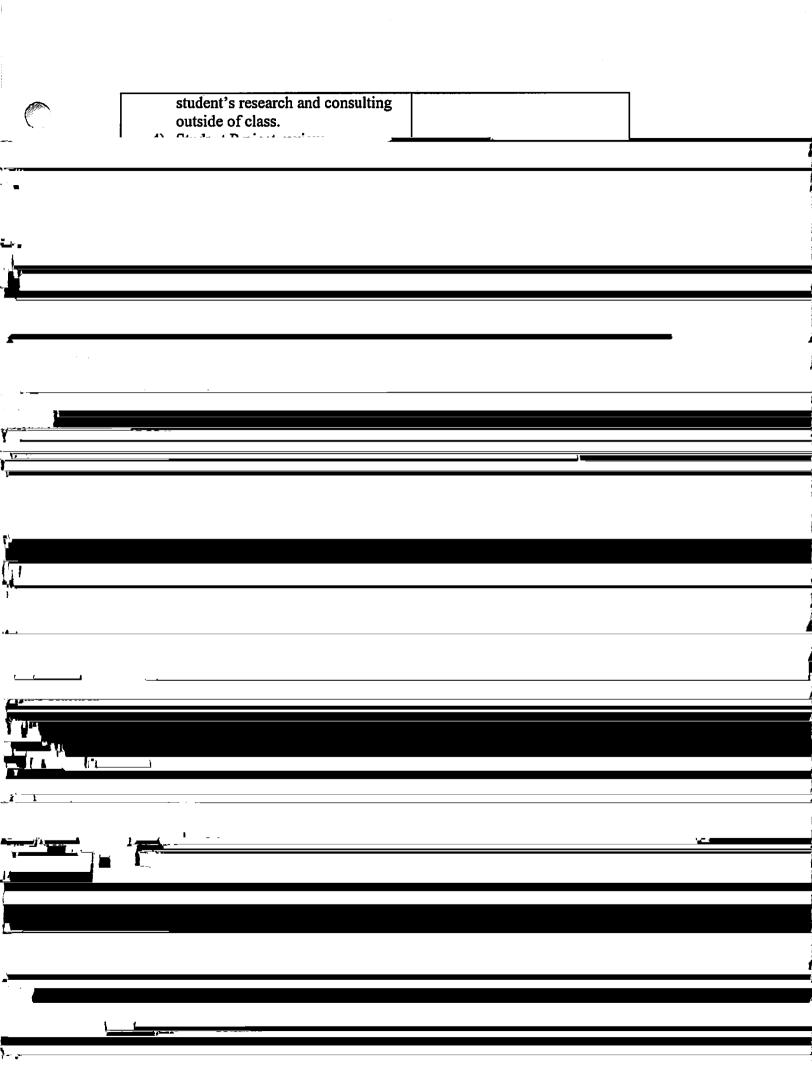
SUBJECT:

Progress Report on the MS Program in Statistics

Minsbad is our accessment plan on MC Program in Statistics. Also attached are the 2002

2003-assessment report on the MS Program in Statistics and a feedback email from a recent graduate of the MS Program in Statistics. The assessment report summarizes comments from other graduates contacted by phone and/or email.

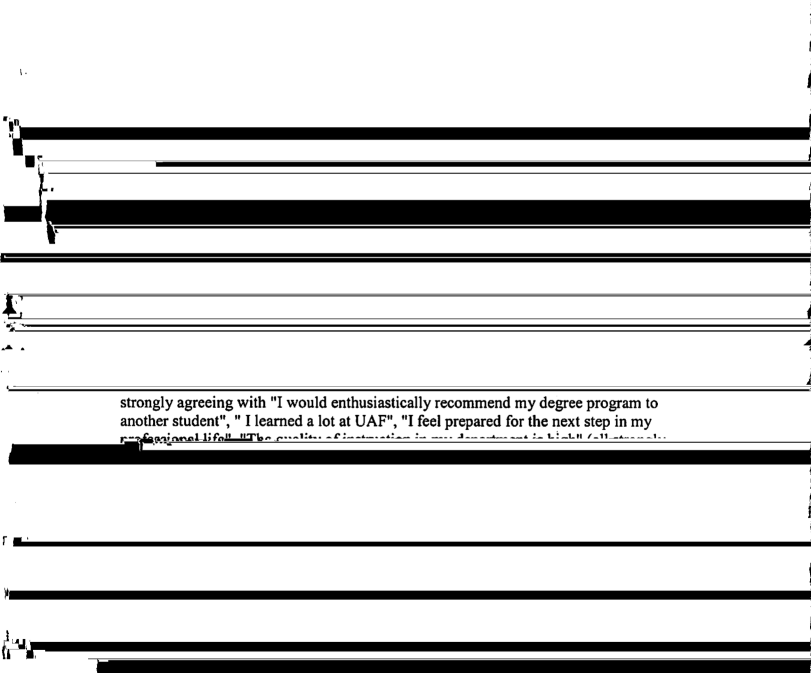
Here is a list of the items in our assessment plan and the status of implementation.



ASSESSMENT OF THE MASTERS PROGRAM IN STATISTICS Summer 2003

EXIT	IN	TF	R1	/IFY	۷٠٠
レヘロ	117		.1.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	YY .

We gave the College of Science, Engineering and Mathematics Exit Interview for Graduating Masters and Ph.D. Students to five students who had completed their degree program in the Spring of 2003. The results are in the Table 1 (appendix). The graduate



	FACULTY EVALUATION OF EXAMS AND PROJECTS: The faculty of the Statistics Program, Dept. of Mathematical Sciences, met in September 2003 to discuss the quality of graduate projects and comprehensive exams written to that point.	
	1 Exams were variable in quality, with the lowest scores going to graduate students who	
lu-		
	·	
1		
ν		
F		
) <u>1</u> = ;		
75.		
<u>*</u>	A	
	And the state of t	
<u> </u>		

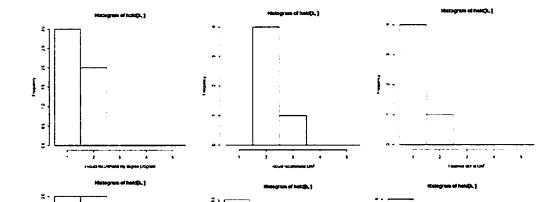
APPENDIX:

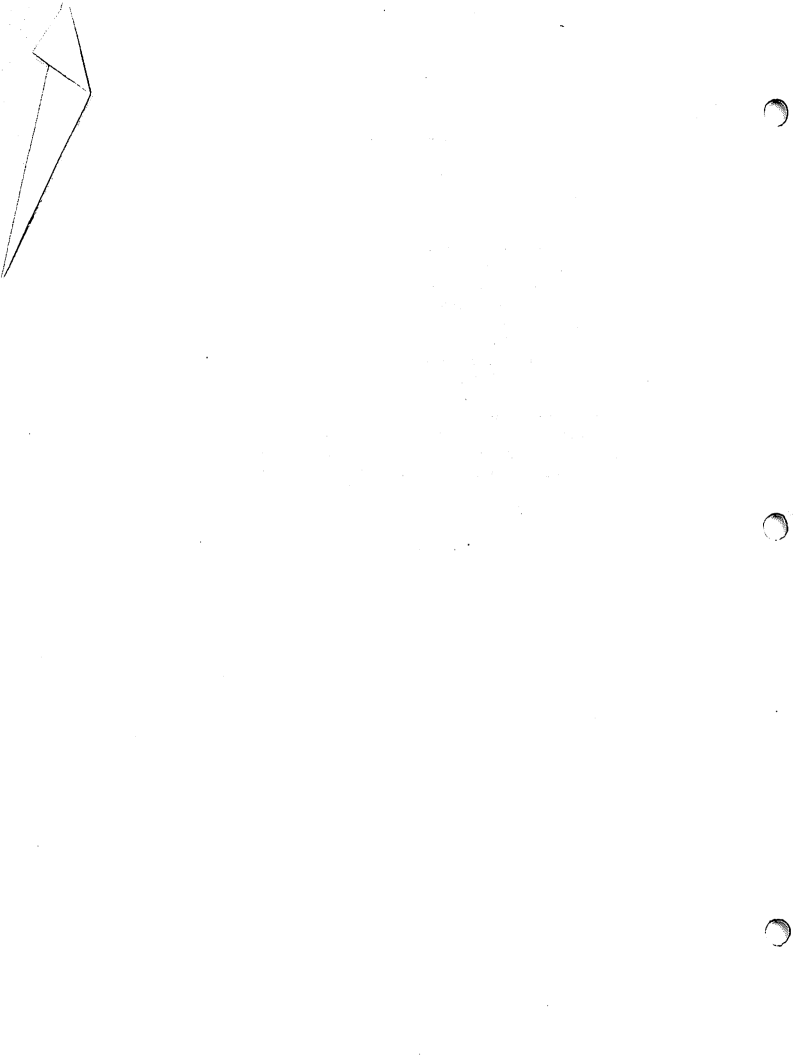
1=strongly agree 2= agree 3=neutral 4=disagree 5=strongly agree

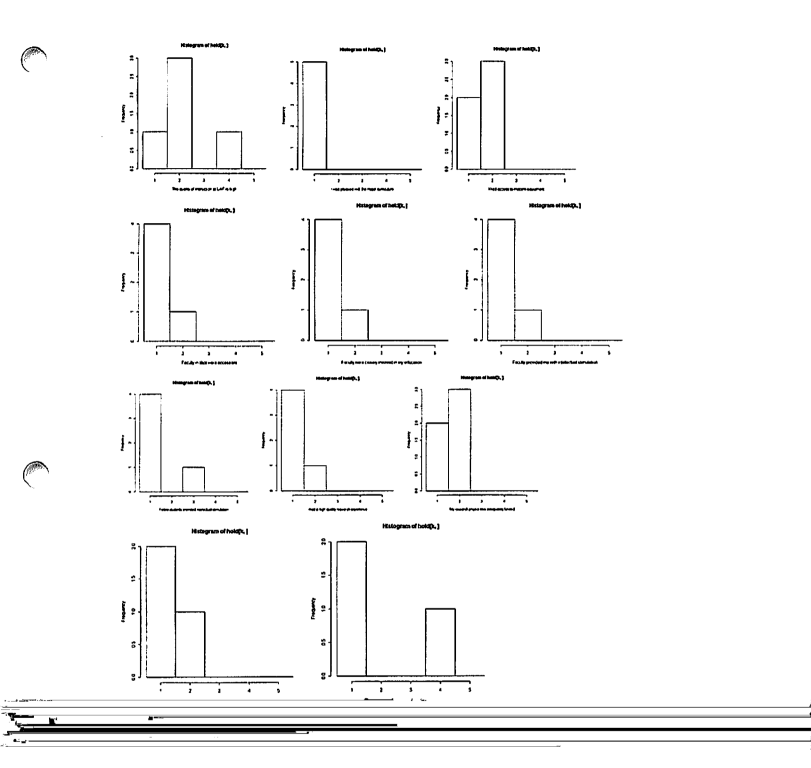
I would recommend my degree program	1	2	2	1	1	
I would recommend UAF	2	2	2	3	2	
I learned alot at IIAF	2	1	1	1	1	

I enjoyed myself	2	2	3	1	1
I feel prepared for the next step in prof life	2	1	1	2	1
The quality of instruction in dept is high	1	1	1	1	1
The quality of instruction at UAF is high	2	2	1	4	2
I was pleased with the major curriculum	1	1	1	1	1
I had access to modern equipment	1	2	1	2	2
Faculty in dept were accessible	2	1	1	1	1
Faculty were closely involved in my education	1	1	1	2	1
Faculty provided me with intellectual stimulation	1	1	1	2	1
Fellow students provided intellectual stimulation	1	1	1	3	1
I had a high quality research experience	1	1	1	1	2
Ways about the manufacture of the con-	3	•	1_	1	^

I was well informed of my duties The amount of assigned work was appropriate 2 NA NA 1 1 1 NA NA 4 1

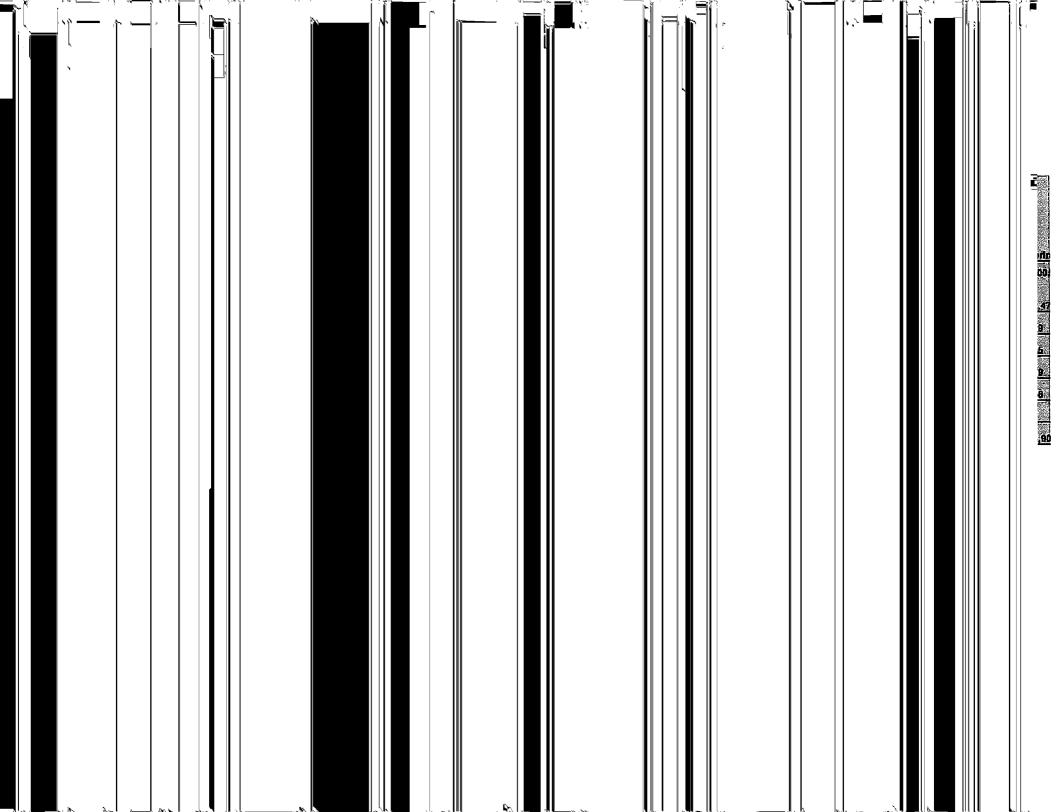








w 2005-																
ıce and		Fall	i de la composição de l	Fiscal		Staire:	Fiscal	E	Szim	Fiscal	1		Fiscal	ī	Suri	Fiscal
	Degree	2000	500/1 517m.r	Year 2001	2001	2002	Year 2002	2002	र्जाहा इत्यास	Year 2003	Fall 2003	Status 2000	Year 2004	2004	30E	Year 2005
atics	ВА	5	3	6	7	· · · · · · · · · · · · · · · · · · ·	9	4	- 5	6	9	3	9	5.	# # A	7
	BS	25	20	36	26	35	36	39	39	45	33	3 XI	41	37	30	42
	мѕ	4	3	6	6	7	8	6	9	8	2	íι	4	5	9	6
	PHD	1		1				1	2	2	4	- 5	5_	6	<u> </u>	6_
5	BS	2	3	2	-		1	1:	- 4	1	1.	. il	1	1		1
	мѕ				4	-(3)	7	9	9	10	4	<u>.</u>	8	4	<u> </u>	5
r - atics	ВІ													2		3
r - Statistics	ВІ		٠								1		1	1		1_
⁵otal		37	3 9	49	44	E 5	61	60	53	72	53	52	69	58	3	69



Appendix 7 - Degrees Awarded By Year

UAF Program Review 2005-06 College of Natural Science and Mathematics Degrees Awarded

Department	Degree	Major_Description	1999	2000	2001	2002	2003	2004	2005
CNSM Mathematical Sciences	ВА	Mathematics			1		1	1	2
	BS	Mathematics	5	8	8	3	9	10	8
		Statistics	1	1	1	1	1	1	
	мѕ	Mathematics	1				4	1	2
		Statistics				1	3	5	1
CNSM Mathematical Sciences Total	7	9	10	5	18	18	13		

Year

Enrollment (sections; J = Juneau) by semester 2000-2005

-111011111611	i Jacono	iis, o – oui	icau, Dy	' ScilleStel	2000-20	,00	
Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
2002	2002	2003	2003	2004	2004	2005	2005
114(2)	104(2)	124(2)	125(2)	123(2)	104(2)	123(2)	106(2)
46		41		47		44	31
19	34	27	19	36	31	28	27
	28		20		16		15
12				7			
10							
	9				11		
13				11			
		13				12	
2				4			
			11				8
	6		6		7		6
		7				6	
9				8			
		7		1		1	
	<u> </u>	<u></u>					10(J)