# **TO:** The Program Review Committee for Mathematics and Statistics Programs

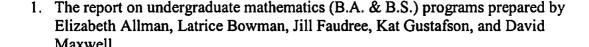
#### FROM: Dana L. Thomas, Department Chair

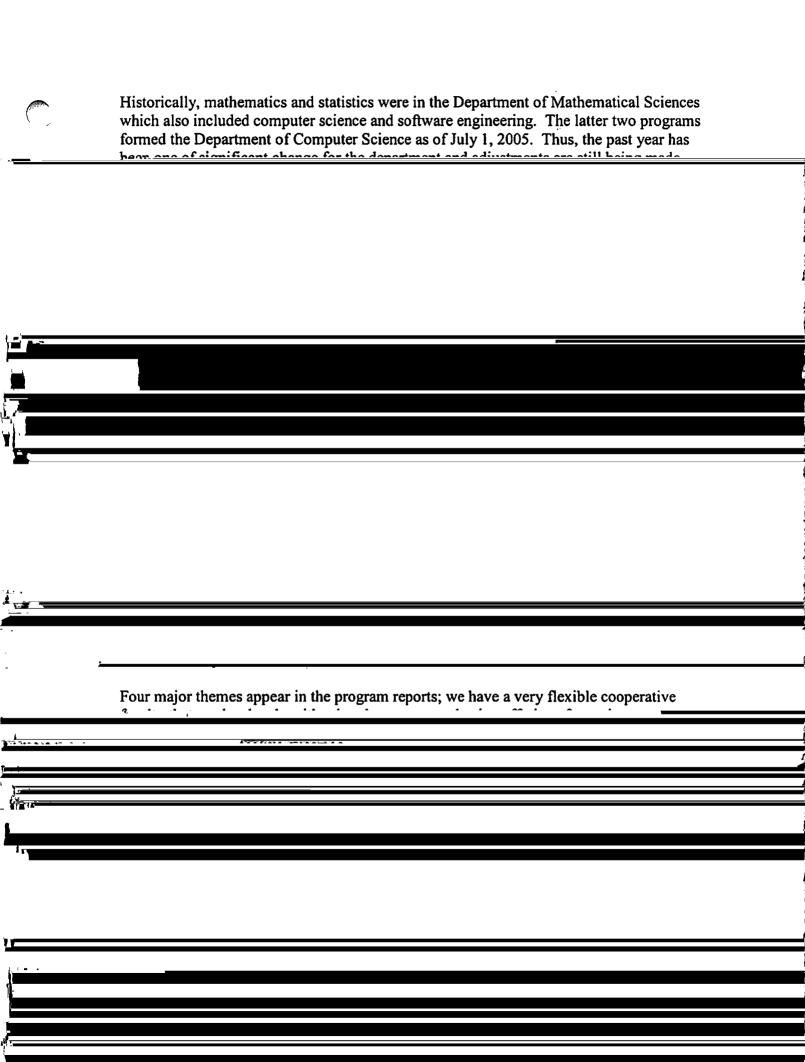
On behalf of the faculty, staff and students of the Department, thank you for agreeing to serve on the 2005-06 Program Review Committee. We spent a lot of time discussing and writing the attached self-analyses of the strengths, weaknesses, needs, and recent changes for each of our degree programs. In the process we learned a great deal and several suggested curriculum changes have been proposed as a result. We look forward to your review. Our hope is that our dean and the provost will read our report and yours and positive change will occur.

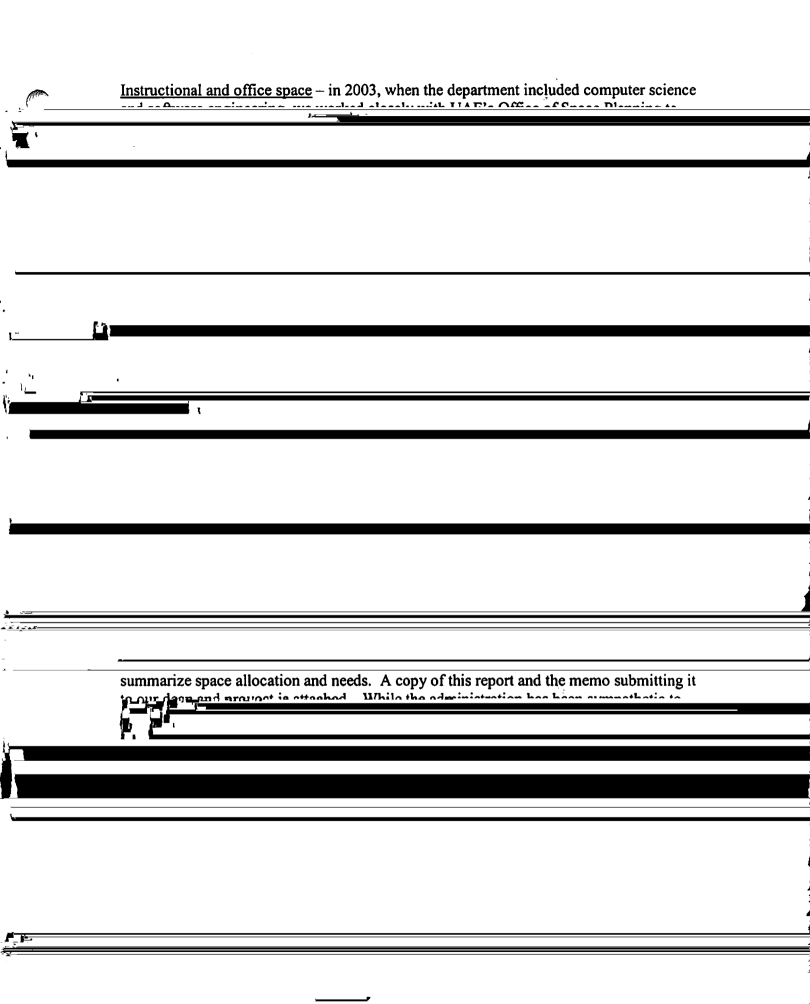
The department offers the following degree programs in mathematics and statistics:

Mathematics - B.A., B.S., M.S., M.A.T, and Ph.D. Statistics - B.S. and M.S.

We had committees are not the following A remove (outhous listed almhabaticailes).



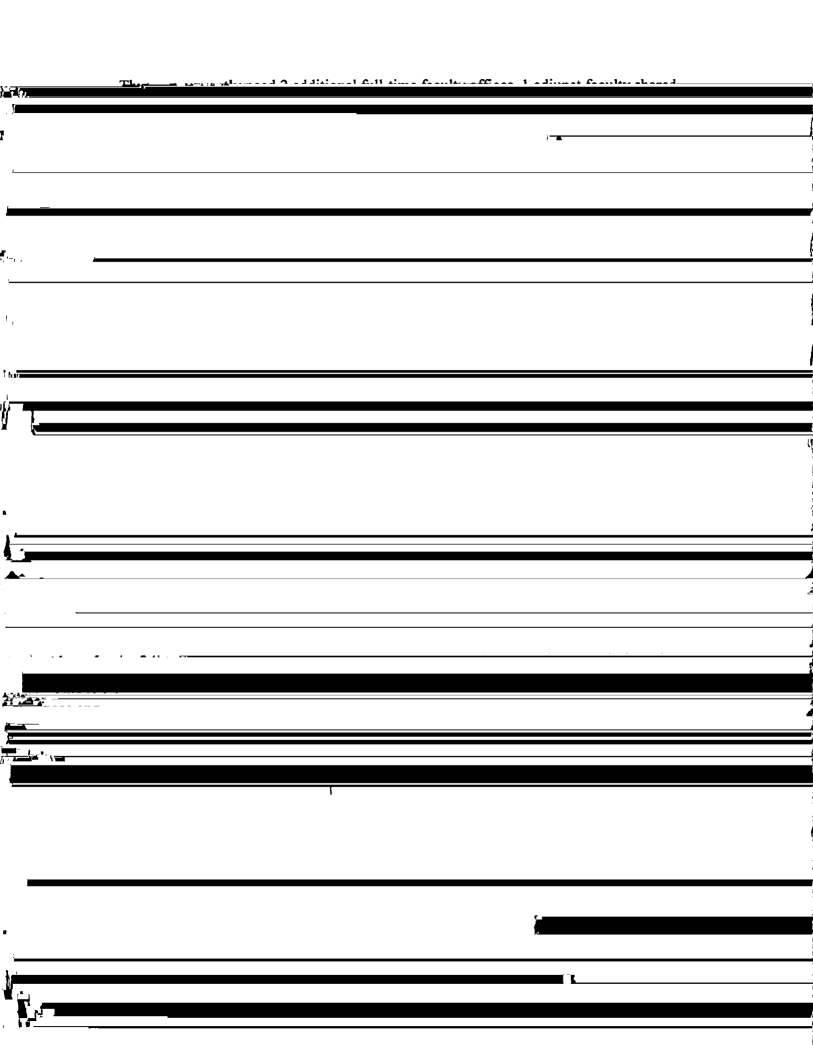




the summary and request for attention to our space needs, no actions or plans have been developed to deal with the situation. The creation of the CS Department has made the creation of the CS Department has made the CS.

Subject: Re: math space discussed by master planning? From: Deborah Horner < fndgh@uaf.edu> Date: Mon, 28 Nov 2005 12:46:50 -0900 To Dana Thomas Stillemat edu }\_ Individual unit snace is not something that the MPC discusses management that is not part of the MPC's responsibilities. MPC reviews big picture plans, such as where a new building would go, or the location of a parking lot. Paul and I are currently working on a list of campus wide space needs that will be

Request for Space to Provost & Space Planning June 25, 2003 DATE: THROUGH: David M. Woodall, Dean, CSEM Dana L. Thomas, Chair FROM: RE: Space needs for the Department of Mathematical Sciences; The Department of Mathematical Sciences has reviewed its current utilization of snace



	Short-term space needs  Primary Goals:  1. Create more private and shared office space 2. Use space more efficiently; eliminate one of the department's computer labs
<del>5</del> ,	
- <u> </u>	<u> </u>
<u>-</u>	
- · <del>-</del>	
<u> </u>	
[	
,	`
i	
<u> </u>	h
	•
1	Deb Brown field and Luke Hopkins have been consulted on alternative approaches to meet our immediate needs and desired changes _However_renovation budgeting is

chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		5. Convert Chapman 303C from a small seminar room to shared office space. This
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)	120	By Description of the control of the second
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)	' <b>'</b>	
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
chairs. No cost estimate available at this time. (+ 3 graduate student spaces)		
6 Py 11 11 11 11 11 11 11 11 11 11 11 11 11		chairs. No cost estimate available at this time. (+ 3 graduate student spaces)

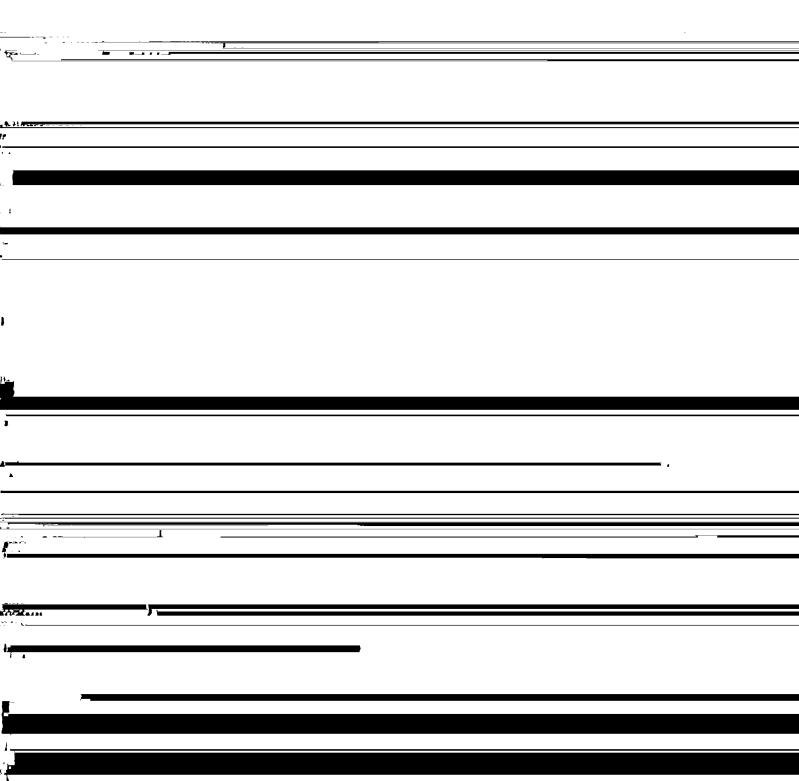
### **APPENDIX 4a**

### First Floor

			,		,
	Ross	& coins mant	Spare Code	Matan	<u> </u>
,,					
<u> (                                   </u>					
-		· B·			
		<u></u>			
	75	-			
<b>.</b>				•	
,	<i>i</i>				
E   1					
yr -					

# **Second Floor**

Room	Assignment	Space Code	Notes
201A	Shared Graduate Student	300	Window
	Office Space – 4 desks	l	l l



# **Third Floor**

Room	Assignment	Space Code	Notes
301A	Faculty office – instructor	300	Window
301B	Faculty office – instructor	300	Window
301C	Faculty office - instructor	300	Window
301D	Faculty office - instructor	300	Window
301E	Shared graduate student office space – 2 desks	300	No window
302	Shared graduate student office space – 4 desks	300	Window
303A	Faculty office – instructor	300	Window
303B	Faculty office – instructor	300	Window
		100	عاليونالات مقادينات الدالا ١٩٢٢

