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MOTION:

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The UAF Faculty Senate moves to approve the Graduate Certificate in Statistics.

EFFECTIVE: Fall 2009 and/or Upon Board of Regents approval.

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the students to a variety of areas in applied statistics along with a core of theoretical statistics that will enable the students to understand advanced statistical techniques. The Certificate program is entirely based on coursework – there are no comprehensive exams, projects or theses. This Graduate Certificate will also demonstrate students' quantitative expertise to future employers.

Graduate Certificate Program

- 1. Complete the general university requirements
- 2. Have a Bachelor's Degree from an accredited institution. Prerequisites are Calc. I, II and III (MATH200-201-202) or equivalent with at least a C in each course and a B average overall, and STAT401 (Regression and Analysis of Variance) or equivalent.
- 3. Complete the following:

STAT 651-- Statistical Theory I......3

4. Complete one or more of the following:

A. One of the following theory courses: STAT 652---Statistical Theory II_____4

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	UNIVERSITY OF ALASKA Department of Mathematical Graduate Certificate in Statis Academic Outcomes Assessme	FAIRBANKS Sciences and Statistics tics	
	Academic Outcomes Assessme		
	Date:	July 2008	
	Certificate or Degree Program:	Graduate Certificate in Statistics	
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