

**Program Review Report
For
BS in Statistics
2005-06**

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Weaknesses

The number of undergraduate statistics majors (Appendix 5) and the number of graduates of this program (Appendix 7) have been low. This is not uncommon among undergraduate programs nationwide. Traditionally, graduate statistics programs have been the primary means of educating statisticians. While the American Statistical

Association encourages academic members to implement undergraduate programs, most

students first learn about the field of statistics late in their undergraduate program in some

Needs

An organized sustained student recruiting effort is needed. Historically students learned of the undergraduate statistics program by word of mouth or found it on the web. However, with more students coming out of high school AP statistics courses, we are

beginning to see freshmen declaring statistics as their major for the first time. This program has the capacity for additional students. Thus, we should arrange to visit high schools offering AP Statistics to recruit students into this program.

Service Course Issues

Appendix 8 shows enrollment in undergraduate statistics courses. It is clear there are no under enrolled courses in our offerings except perhaps STAT 461, Applied Multivariate Analysis. We have discussed making this a graduate course to attract more graduate students from the sciences.

As noted above, growing enrollment in STAT 300 caused us to offer this course more frequently. CS students constitute the majority of the enrollment in this course and it

is expected that this enrollment will continue to grow in enrollment. Thus, it is important

should be paying more attention to assessing learning outcomes of our graduates in this program and ensuring that information is not lost to faculty departures

Who are our students? As part of this program review, we examined the transcripts of the

Appendix 1 – List of BS Graduates by Year

1994 Michael Rosing, was enrolled as a student at the Center for Quantitative Ecology at the University of Washington after graduation, but we have lost track of him recently.

Jason Marshal works as a wildlife biologist in Whitehorse, Yukon, Canada

1995 Matt Clark, enrolled in an MS program at Washington State University, current

adviser is Dr. [redacted] at [redacted] in Pullman.

Appendix 2

American Statistical Association

Curriculum Guidelines for Undergraduate Programs in Statistical Science

The American Statistical Association endorses the value of undergraduate programs in statistical science, both for statistical science majors and for students in other majors seeking a minor or concentration. This document provides guidelines for development of curricula for such programs.

Principles

Undergraduate programs in statistics are intended to equip students with quantitative

— **Statistical** Graduates should have training and experience in statistical

Mathematical Topics

- Calculus (integration and differentiation) through multivariable calculus.
Applied linear algebra (emphasis on matrix manipulations, linear transformations,

projections in Euclidean space, eigenvalue/eigenvector decomposition and singular-value decomposition).

Probability

- Emphasis on connections between concepts and their applications in statistics

Computational Topics

- Programming concepts; data base concepts and technology.

departments with significant statistical content might be allowed to count toward a statistics minor or concentration, though the content of such courses must differ substantially from the others.

Additional Information

The ASA's Center for Statistical Education (see www.amstat.org) has available more detailed recommendations on statistics programs, along with a list of model programs. These materials have been developed and are maintained by the Section on Statistical Education, in conjunction with other sections and committees of ASA. Those considering new or revised undergraduate statistics programs may contact the Center for Statistical



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Assessment Criteria and Procedures	Implementation
<p>Omnibus test addressing students analytical and SAS programming abilities will be administered during their research project course. As no national test, like the ETS or field test, is available, we will write our own test. The test will include questions on basic descriptive statistics, probability (including binomial, conditional and joint distributions), expectation and variance, estimators and their properties, theory of hypothesis testing, and applications including regression, contingency tables, and one-way ANOVA.</p>	<p>Review of omnibus test responses by Statistics faculty in May of each year</p>

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	Fiscal Year
2004	2005
41	7
38	42
5	6
4	6
1	1
5	5
2	3
1	1
58	69

	all	Spru
004		200
766		2.47
8		539
		125
12		559
2		248
		87
012		3.90

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Major Description	1999	2000	2001	2002	2003	2004	2005
Mathematics			1		1	1	2
Mathematics	5	8	8	3	9	10	8
Statistics	1	1	1	1	1	1	
Mathematics	1				4	1	2
Statistics				1	3	5	1
	7	9	10	5	18	18	13

Appendix 8 – Course Enrollment by Year

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

STAT	Fall 2000	Spring 2001	Fall 2001	Spring 2002	Fall 2002	Spring 2003	Fall 2003	Spring 2004	Fall 2004	Spring 2005	Fall 2005
200	104(2)	122(2)	101(2)	114(2)	104(2)	124(2)	125(2)	123(2)	104(2)	123(2)	106(2)
300		42✓		46✓		41✓		47✓		44✓	31✓
401	16✓	19✓	17✓	19✓	34✓	27	19✓	36✓	31✓	28✓	27
402	29		20✓		28		20✓		16✓		15✓
461				12✓				7✓			
480			canceled	10✓							
602	11				9				11		
605				13				11			
611		6				13				12	
621				2				4			
631			12				11				8
651	6		7		6		6		7		6
652		7				7				6	
653				9				8			
654		5				7		1		1	
661		2									10(J)