

- II. Description of Curriculum Change.
  - 1. Catalog description for revised program.

## **Minor - Applied Statistics**

16

The minor in Applied Statistics consists of at least 16 semester hours selected as follows:

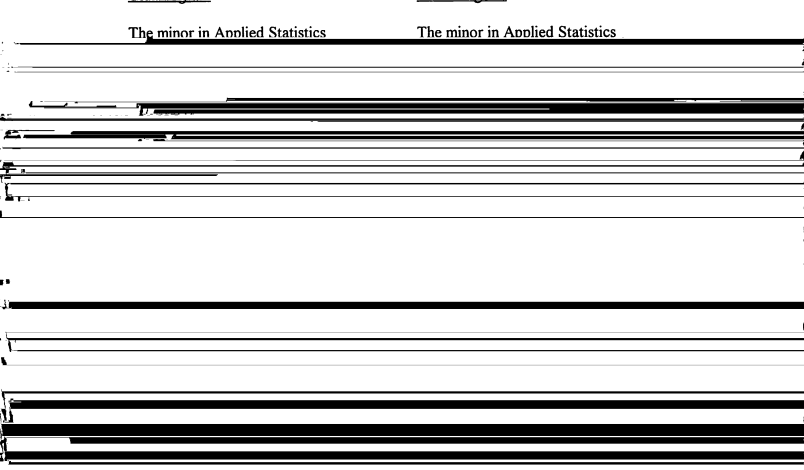
- a) Introductory calculus course: MATH115 or MATH121 or MATH123
- b) Introductory statistics course: MATH214 or MATH216 or MATH217
- **c)** MATH417
- **d)** MATH418

The remaining hours may be chosen from the following:

- a) A second calculus course: MATH122 or MATH124
- **b)** MATH171
- c) QBUS215
- d) Any course for mathematics majors approved by the Applied Statistics Advisor.
- 2. Summary of changes.
- a) Table comparing old and new programs.

Old Program

New Program



1	a) A second calculus course:  MATH122 or MATH124	a) A second calculus course:  MATH122_or MATH124	
	<ul> <li>b) MATH171</li> <li>c) QBUS215</li> <li>d) Any course for mathematics majors approved by the Applied Statistics Advisor.</li> </ul>	b) MATH171 c) QBUS215 d) Any course for mathematics majors approved by the Applied Statistics Advisor.	
	b) List of all associated course change	es.	
	MATH115 has been added to in the first category.	o the list of acceptable calculus courses	
	c) Rationale for changes.		
	Marian to the Miner in April	ad Statistics was annexed in the	
, <b>,</b>			
		<u> </u>	
·	fall of 1999 to include ORUS21	5 Business Statistics in the list of	

م بلك. م