

Case No.	Case Name	Case Status	Case Type	Case Date	Case Location	Case Description	Case Notes
101	Case 101	Open	Case 101	10/1/2020	Case 101	Case 101 Description	Case 101 Notes
102	Case 102	Open	Case 102	10/1/2020	Case 102	Case 102 Description	Case 102 Notes
103	Case 103	Open	Case 103	10/1/2020	Case 103	Case 103 Description	Case 103 Notes
104	Case 104	Open	Case 104	10/1/2020	Case 104	Case 104 Description	Case 104 Notes
105	Case 105	Open	Case 105	10/1/2020	Case 105	Case 105 Description	Case 105 Notes
106	Case 106	Open	Case 106	10/1/2020	Case 106	Case 106 Description	Case 106 Notes
107	Case 107	Open	Case 107	10/1/2020	Case 107	Case 107 Description	Case 107 Notes
108	Case 108	Open	Case 108	10/1/2020	Case 108	Case 108 Description	Case 108 Notes
109	Case 109	Open	Case 109	10/1/2020	Case 109	Case 109 Description	Case 109 Notes
110	Case 110	Open	Case 110	10/1/2020	Case 110	Case 110 Description	Case 110 Notes
111	Case 111	Open	Case 111	10/1/2020	Case 111	Case 111 Description	Case 111 Notes
112	Case 112	Open	Case 112	10/1/2020	Case 112	Case 112 Description	Case 112 Notes
113	Case 113	Open	Case 113	10/1/2020	Case 113	Case 113 Description	Case 113 Notes
114	Case 114	Open	Case 114	10/1/2020	Case 114	Case 114 Description	Case 114 Notes
115	Case 115	Open	Case 115	10/1/2020	Case 115	Case 115 Description	Case 115 Notes
116	Case 116	Open	Case 116	10/1/2020	Case 116	Case 116 Description	Case 116 Notes
117	Case 117	Open	Case 117	10/1/2020	Case 117	Case 117 Description	Case 117 Notes
118	Case 118	Open	Case 118	10/1/2020	Case 118	Case 118 Description	Case 118 Notes
119	Case 119	Open	Case 119	10/1/2020	Case 119	Case 119 Description	Case 119 Notes
120	Case 120	Open	Case 120	10/1/2020	Case 120	Case 120 Description	Case 120 Notes

Part II. Description of Curriculum Change

1. Catalog description for the revised program.

Minor in Applied Statistics

The Minor in Applied Statistics consists of a minimum of seventeen (17) semester hours in mathematics.

Required courses:

- a) Introductory calculus course: MA 121, MA 123, or MA 127;
- b) Introductory statistics course: MA 214, MA 216, or MA 217;
- c) MA 417;
- d) MA 418;

The remaining hours may be chosen from the following:

- a) Second calculus course: MA 122, MA 124, or MA 128:

2. Summary of changes.

There are no changes in three of the requirements.

Old

New

a) MA 121, 123, or 127.

a') MA, 121, 123, or 127.

To: Gary Buterbaugh, Chairman
Computer Science Department

From: Gerald Buriok, Chairman
Mathematics Department

Date: January 31, 1991

Subject: Applied Statistics Minor

At a Department Meeting of the Mathematics faculty on November
29, 1990, a motion was passed to delete MA 400 from the