## Mathematics, B.S., Probability & Statistics Concentration

303-556-3207 Science Building 1022

Catalog 10-11

This sheet applies to the 2010-2011 catalog *only*. It does not replace the full catalog or departmental advising sheets as official statements of requirements. Students with declared majors *must* work with a faculty advisor on course selection and sequencing to ensure a timely graduation.

General Studies 34 min
Major courses 54
Minor courses 18 min
Electives 14
Total to graduate (min. 40 hrs upper division) 120 min

Students who have reached junior standing (60 hrs) should request a CAPP (graduation compliance report) and review it with a faculty advisor.

GENERAL STUDIES	MAJOR COURSES
Composition	MTH 1410-4 Calculus I*
ENG 1010-3 Freshman Comp: the Essay	MTH 2410-4 Calculus II
ENG 1020-3 Freshman Comp: Anal., Rsrch & Docum.	MTH 2420-4 Calculus III
<u> </u>	MTH 3100-3 Introduction to Mathematical Proofs
Mathematics	
MTH 1110-4 College Algebra or higher level math	Probability & Statistics Emphasis
	CIS 1050-4 Computer Science I
Communications	CSS 1247-4 Introduction to Programming: Visual Basic
-3	MTH 1510-4 Computer Programming: FORTRAN
	**MTH 2140-2 Computational Matrix Algebra
Historical	MTH 3210-4 Probability & Statistics
-3	MTH 3220-4 Design of Experiments
	MTH 3510-4 SAS Programming
Arts & Letters	MTH 4210-4 Probability Theory (Senior Experience)
-3	MTH 4230-4 Applied and Computational Statistics
3	MTH 4250-4 Statistical Theory
	MTH 4290-1 Senior Statistics Project
Social Sciences	
3	*Some sections of this course have a <i>Mathematica</i> component.
3	
	** MTH 3130 or 3140 may be substituted for MTH 2140 with faculty
Natural Sciences	approval.
3	
3	A grade of "C" or better is required in each course included in
	the major.
Multicultural Requirement	
(may be satisfied within General Studies, major, minor or electives)	MINOR (Required)
3	

**ELECTIVES**