NOTE: A STUDENT MAY DECLARE A MAJOR IN MATHEMATICS ONLY WHEN HE/SHE IS READY TO MATRICULATE INTO MATH 200X, CALCULUS I.

*Designates only grades of "C" or better may be used this requirement.

GENERAL REQUIREMENTS

COMMUNICATIONS: (9)
ENGL 111X (3)___
ENGL 211X or 213X (3)___
COMM 131X or 141X (3)___

PERSPECTIVES ON THE HUMAN CONDITION: (18-22)
Complete the 6 courses listed OR 4 of those listed
plus 2 semester length courses in a single AK Native or other non-English language or 3 semester length courses (9 credits) in American Sign Language.
ANTH 100X/SOC 100X (3)___
ECON/PS 100X (3)___
HIST 100X (3)___
ART/MUS/THR 200X or HUM 201X or ANS 202X (3)___
ENGL/FL 200X (3)___
BA 323X or COMM 300X or JUST 300X or NRM 303X or PHIL 322X or PS 300X (3)___
Language option as listed above:
______ ( )______ ( )______ ( )______ ( )____

NATURAL SCIENCE: (8)
Complete any two 4-credit Core Natural Science courses (only 1 course may be PHYS)
____________ (4)___ _________ (4)___

PHYSICS: (8)
Complete A OR B:
A. PHYS 103X (4)___ & PHYS 104X (4)___
B. PHYS 211X (4)___ & PHYS 212X (4)___

LIBRARY & INFO SKILLS: (0-1)
LS competency test ____ OR
LS 100X or 101X (1)___

UPPER DIVISION CREDITS: (39)
Transfer Credits ____
UAF Credits (minimum 24) ____
TOTAL TO DATE: ____
TO BE COMPLETED: ____

MAJOR REQUIREMENTS

A. Complete the following: (24)
MATH 200X (4)___+
MATH 201X (4)___+
MATH 202X (4)___
MATH 215 (2)___
MATH 314 (3)___
MATH 401 (3)___(W)
MATH 405 (3)___(W)
MATH 490 (1)___(O)
+Fulfills core and degree requirements for mathematics.

B. Complete 21 advisor approved elective credits. Acceptable courses include MATH & STAT courses at the 300 level or above and CS 201. At least 15 credits must be MATH courses. See catalog for suggested elective packages.

C. Complete 2 designated (W) courses AND 1 designated (O) course OR 2 courses designated (O/2) at the upper division level:

PLEASE NOTE THE FOLLOWING:
Transfer students must complete 12 credits of mathematics at the 300 level or above at UAF.

All math majors, including double majors, MUST have an advisor from the math department.

All electives must be approved by the department.

ELECTIVES (for a total of 120 credits):

Credits for core/general requirements: 44
Credits required for major: 45
Elevtive credits: 27-31
Total credits required for degree 120