2010-11 CATALOG
NATURAL RESOURCES MANAGEMENT/ HIGH LATITUDE AGRICULTURE
B.S. Degree Requirements
130 Credits

GENERAL REQUIREMENTS

COMMUNICATION: (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:

NRM 211 (3)____
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:

NRM 211 (3)____
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:

NRM 211 (3)____
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:

MATHEMATICS: (6-7)
Complete the following:
1. MATH 200,201,202,262,272 (3/4)____+
+or any math course having one of these as
a prerequisite: MATH_______( )____
2. STAT 200 (3)____*
[* = "C" grade or better]

*NATURAL SCIENCE: (20)
BIOL 115X (4)____ CHEM 105X (4)____
BIOL 116X (4)____ CHEM 106X (4)____
BIOL 271 (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: _______

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

*MAJOR REQUIREMENTS

1. Complete the following: (18)
   ECON 235 (3)____
   NRM 101 (3)____
   NRM 106 (1)____
   NRM 304 (3) ____*(O,W)
   NRM 380 (3) ____*(W)
   NRM 405 (2) ____*(W)
   NRM 406 (2) ____*(W)

2. Complete the following: (18)
   BIOL 310 or 317 or 331(4)____
   NRM 211 (3)____
   NRM 290 (2)____
   NRM 312 (3)____
   NRM 320 (3)____
   NRM 466 or 480 or 485 (3)____
   a. Complete 8 approved elective credits from
      Biology, Physics, Chemistry, Geoscience or Math:
      ________( )____  ________( )____
      ________( )____  ________( )____
      ________( )____  ________( )____
      ________( )____  ________( )____

3. Complete 7-8 NRM elective credits at the
   200 level or above
   ________( )____  ________( )____
   ________( )____  ________( )____

4. Complete 12 advisor-approved
   support field credits: (12)
   ________( )____  ________( )____
   ________( )____  ________( )____
   ________( )____  ________( )____

ELECTIVES (for a total of 130 credits):**
   ________( )____  ________( )____

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

Credits for core/general requirements: 55
Credits required for major 66-67
Elective credits 8--9
Total credits required for degree 130