B.S. Degree Requirements

130 Credits

GENERAL REQUIREMENTS

COMMUNICATIONS:- (9)
Engl 111X (3)____
Engl 211X or 213X (3)____
Comm 131X or 141X (3)____

PERSPECTIVES ON THE HUMAN CONDITION:- (18)
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 NRM 303X
or Phil 322X or PS 300X (3)____
Language option as listed above:
________( )____

MATHEMATICS:- (12)
Math 200X (4)____
Math 201X (4)____
Math 202X (4)____

NATURAL SCIENCE:- (8)
Phys 103X (4)____ & Phys 104X (4)____ OR
Phys 211X (4)____ & Phys 212X (4)____

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

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)

UPPER DIVISION CREDITS:- (39)
Transfer Credits _____
UAF Credits (24)*___
TOTAL TO DATE: _____
TO BE COMPLETED: _____
*a minimum of 24 UAF credits

Credits for core/general requirements: 48
Credits required for major: 75
Elective credits: 7
Total credits required for degree 130

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

*MAGOR REQUIREMENTS

1. Complete the following:- (75)
Chem 105X (4)____**
Chem 106X (4)____**
Chem 202 (3)____
Chem 212 (4)____
Chem 312 (4)____
Chem 313 (2)____
Chem 321 (3)____
Chem 322 (3)____
Chem 324 (4)____ (W)
Chem 331 (4)____
Chem 332 (4)____
Chem 402 (3)____+
Chem 413 (3)____(W)
Chem 434 (3)____(W)
Chem 450 OR 451 (3)____
Chem 481 (1)____++
Chem 482 (2)____(O)
Chem 488 (2)____(must be environmental topic)
Just 110 (3)____
Just 222 (3)____
Just 251 (3)____
Just 300X (3)____(may not be used to fulfill core
ethics requirement.)
Just 354 (3)____
Just 454 (3)____(W)

** May be used to meet general degree requirements.

+Advanced courses in physical or biological sciences
or math may be substituted with department head
approval.

++Chem 481 is a prerequisite for Chem 482.
Must take both courses to meet the oral intensive
communication requirement (O).

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

11/20/2009