2012-13 BA Biological Sciences

120 Credit minimum

*designates only grades of "C" or better (not 'C-') may be used to fulfill these requirements

GENERAL REQUIREMENTS

*Engl 111X Intro to Academic Writing (3) Engl 211X Academic Writing -Literature OR Engl 213X Academic Writing - Social & Nat. Sci.(3) Comm 131X Group Communications OR 141X Public Speaking (3)
PERSPECTIVES ON THE HUMAN CONDITION:-(18-22) Complete 6 courses listed OR 4 of those listed plus 2 semester length course in a single AK Native or other non-English language or 3 semester length courses (9 credits) in American Sign Language. All Perspectives Core require English 111 placement; 200 level courses- sophomore standing or higher; 300 level - junior standing or higher
Anth 100X/Soc 100X Individual, Society & Culture (3) Econ/PS 100X World Political Economy (3) Hist 100X World History (3) Art/Mus/Thr 200X or Hum 201X or Ans 202X Art Appreciation (3) Engl/FL 200X World Literature (3) BA 323X or Comm 300X or Just 300X or NRM 303X or Phil 322X or PS 300X (these are all 300 level Ethics courses) (3) Language option as listed above- but may not be listed/counted under humanities or minor requirements:()()()()()()
Each area must include at least 6 credits. Twelve credits of a non-English language taken at the university level may fulfill the humanities requirement. May use courses listed under minor but not from Perspectives on the Human Condition Core. ()()()
MATHEMATICS & STATISTICS:- (6-7) Requires recent Math Placement and/or prereqs *Stat 200X Elementary probability & stats(3) *Math 107X or 161X or 103X or 200/201/202/262/272X (3-4)
NATURAL SCIENCE:- (8) CHEM 105 is a pre/co-req for BIOL 115 -both require MATH 107 & ENGL 111 or higher placement. You MUST have passed CHEM 10 (C or higher) prior to taking BIOL 115 or be concurrently enrolled – for concurrent enrollment, if you drop CHEM 105 during the semester, the BIOL 115 faculty may also drop you from their course as well. *CHEM 105X General Chemistry I (4) *CHEM 106X General Chemistry II (4)
LIBRARY & INFO SKILLS:- (0-1) LS competency test OR LS 100X or 101X (1)
UPPER DIVISION CREDITS (300 & 400-level):- (39) Transfer Credits minimum of 24 UAF Credits

*MAJOR REQUIREMENTS

(All BIOL courses higher than BIOL 116 listed below have BIOL 115/116 as well as at least Math 107/Engl 111 placement prereqs)

*1. Complete the following :- (32) *BIOL 115X Fundamentals of Biology I – Fall, Math 107 & Engl 111 placement, *Chem 105 or concurrent enrollment prereq (4) *BIOL 116X Fundamentals of Bio II – Spring, Biol 115X (4) *BIOL 260/362 Principles of Genetics, CHEM 105, Math 107 prereqs (4) *BIOL 360/261 Cell & Molecular, Chem 105 & 106 and Biol 260 prereq, crosslisted w/CHEM 261 (was 4, now 3) *BIOL 371/271 Principles of Ecology, LS 100/101 prereq (4) *BIOL 481 Principles of Evolution, BIOL 362; STAT 200 prereq (or concurrent enrollment in STAT 200), junior standing or higher, stacked w/ BIOL 681, (4) *PHYS 103X College Physics I - Fall, DEVM 105 & ENGL 111 placement (4)
2. Complete the following: - (4-6) *BIOL 303 Principles of Metabolism & Biochem – NO LONGER AVAIL. OR *CHEM 321 Organic Chem I, Fall, Chem 106 prereq ^ (3) and *CHEM 322 Organic Chem II, Spring, Chem 321 prereq ^ (3) OR *CHEM 321 Organic Chem I, Fall 2013 or later, Chem 106 prereq ^ (4)
3. Complete the following: - (4-8) *BIOL 310 Animal Physiology, Fall, CHEM 105/106 prereq (4) OR *BIOL 434/334 Structure and Function in Vascular Plants, Spring odd years, Biol 239, Engl 111 & 211/213 prereqs ^ (W) (4) OR *BIOL 342 Microbiology, Spring, Chem 105 prereq (4) OR *BIOL 213/111X Human Anatomy & Physiology I, Fall, Placement in DEVM 105 and ENGL 111 or higher prereqs ^; Recommended high school biology & algebra, and Chem 103/104 or Chem 105/106 (4) and *BIOL 214/112X Human Anatomy & Physiology II, Spring, Biol 111X prereq (4)
MINOR:(min. 15 credits)
()()
ELECTIVES (for a total of 130 credits):
.,
WRITING AND ORAL INTENSIVE COURSES:
Required: 2 DESIGNATED (W); <u>AND</u> 1 DESIGNATED (O) COURSE OR 2 DESIGNATED (O/2) AT THE UPPER DIVISION LEVEL:(W)(W)(O) OR(O/2)(O/2)
(O) OR(O/2)(O/2)
^ or permission of instructor
Credits for core/general requirements: 60 Credits required for major: 35-41 Credits required for minor (minimum) 15 Elective credits: 0-14

Total credits required for degree: 120