

BS Degree	Current Biology BS		BA Degree	Current Biology BA	
	Courses	Min Max		Courses	Min Max
UAF Core			UAF Core		
Communication	ENGL111X,ENGL211X,COMM131X/141X	9 9	Communication	ENGL111X,ENGL211X,COMM131X/141X	9 9
PHC	choice	18 21	PHC	choice	18 21
Math	MATH 200X or 272X	3 4	Math	MATH 107X or other choice	3 4
Natural science	CHEM 105&106	8 8	Natural science	CHEM 105&106	8 8
Library	LS 100X or 101X or test	0 1	Library	LS 100X or 101X or test	0 1
W/O (embedded)			W/O (embedded)		
Subtotal		38 43	Subtotal		38 43
Gen BS			Gen BA		
NatSci	PHYS 103&104 or 211&212	8 8	Humanities & Soc Sci	H and S courses	18 18
Math - calc+ additional crs	STAT 200X	3 3	Math	STAT 200X	3 3
			Minor	Minor complex	15 15
Subtotal		11 11	Subtotal		36 36
Major	Biology required		Major	Biology required	
	BIOL 115X & 116X	8 8		BIOL 115 & 116	8 8
	BIOL 261 (Cell Bio)	4 4		BIOL 261 (Cell Bio)	4 4
	BIOL 271 (Ecology)	4 4		BIOL 271 (Ecology)	4 4
	BIOL 362 (Genetics)	4 4		BIOL 362 (Genetics)	4 4
	Physiology choice	4 8		Physiology choice	4 8
	BIOL 481 (Evolution)	4 4		BIOL 481 (Evolution)	4 4
	CHEM 105&106	0 0		CHEM 105X & 106X	0 0
	BIOL 303 or CHEM 321&322	4 6		BIOL 303 or CHEM 321&322	4 6
	PHYS 103&104 or 211&212	0 0		PHYS 103X	4 4
	MATH 200X or 272X	0 0		MATH 107X or other choice	0 0
	STAT 200X	0 0		STAT 200X	0 0
Subtotal		32 38	Subtotal		36 42
Other	Biology electives	20 20	Other	No electives required	
Subtotal		20 20	Subtotal		0 0
TOTAL		101 112	TOTAL		110 121
UD Credits	UD (req, not counting biol electives) Rest must come from elective bio and other Bio electives not required to be at UD, so good advising necessary	19 25	UD Credits	UD Credits Rest must come from minor complex and electives Good advising necessary	19 25
UD sum		19 25	UD sum	sum	0 0