



Remaining major courses for Biology B.A. degree	Credits
DIOL 200 Distance of County in hilling	
BIOL 209 Biology of Sustainability	4
Complete 18 credits from the elective list: No more than 4 credits from courses numbered BIOL 210-298,	18
8 credits must include a lab component, 4 credits at 4XX level	
Allied course requirements:	
CHEM 100: Chemistry in Our World	
or CHEM 101: Environmental Chemistry	
or CHEM 108: Chemistry for Nursing	0.4
or CHEM 109: General Chemistry for ENGR	0-4
or CHEM 111: General Chemistry I	
or CHEM 112: General Chemistry II	
or CHEM 115: Accelerated General Chemistry**	
STAT 220 Statistics I**	0-4
MATH 113 Calculus I **	0-4
** May transfer in from the biology pathway	
Total for major	22-34
Remaining graduation requirements for a B.A. degree	Credits
1 Theology course and 1 Philosophy course	8
Elective credits to reach a minimum of 129 credits	27 - 39
Total credits completed at university	69
Total credits for B.A. degree	129

## Advising Notes:

 $Biology\ degree\ can\ be\ completed\ as\ a\ BA\ or\ BS\ degree: \\ \underline{https://www.stthomas.edu/catalog/current/biol/}$ 

All sequence courses should be completed at the same institution. Ex. Organic Chemistry I & II, Introduction to Physics I & I