Biology (Plant Biology) Checklist			/18	80	
<b>General Education</b>	<b>Requirements</b>				
English Comp	/5cr		Foreign Langua	ge 3 qts or te	est/prof equivalent
A&H (Arts and Humanities cr cr cr cr cr cr			SSc (Social Sciences) cr cr cr cr cr cr		
These requirements will be com Natural Science 20/20		ior requirements:	Additional AoI		
Major Requiremen	ts: Please Refer to	the Handouts	for additional inj	fo	
<u>Chemistry</u> ( <i>Choose one</i> ) CHEM 120,220,221 CHEM 142,152 223, 224 CHEM 142, 152, 162, 237,238,239 <u>Genetics</u> ( <i>Choose one</i> )			Mathematics (Choose one)  MATH 124/144,125/145  QSCI 291,292 (Calculus)  STAT 311/ QSCI 381/BIOST 310, QSCI 482  1 Statistics course and 1 Calculus Course		
GENOME 371 (AUT only) GENOME 361			Physics (Choose one) PHYS 114,115 (Algebra) PHYS 121,122 (Calculus)		
Intro Biology Series BIOL 180, 200, 220	0				
Breadth Class (animal in focus)Cr (min of 3 cr)			Natural History/Biodiversitycr (min of 3 cr)		
Advanced Electives:	/29 credits:				
Core Classes: BIOL 446 (S	PR/SUM) BIC	DL 425	(WIN)	BIOL 441	(AUT)
Additional Electives (14	•			cr	
	cr			cr	
The requirements below can ho	ave credits shared with oth	er major or genera	l requirements such as	Natural History, and/o	r adv electives:
1 <sup>st</sup> Lab	2 <sup>nd</sup> Lab X		Breadth	Div	versity(Gen Ed)
300/400 BIOL Residency	/15 cr cr cr	400 lvl Biolo BIOL 44 BIOL 42 BIOL 44	165_cr 255_cr 115_cr	Writing	cr cr cr