EVOLUTION, ECOLOGY AND BIODIVERSITYREQUIREMENTS FOR GRADUATION FOR CATALOG 2015-2016

MINOR 18+ UNITS TOTAL

		Stude	ent:
		T MATTED.	
REQUIRED DEF	TH SUBJEC	I MAITER:	
Course	Units	Grade	Grade Points
EVE 100	4		
EVE 101	4		
Biodiversity (C 3-5 Upper Division		ourse)	
•		• • • • • • • • • • • • • • • • • • • •	l*, 140*; MIC 105, 105L*‡; NEM 110; *‡, 111, 111L*‡, 120, 120L*‡, 134, 134L*‡
Course	Units	Grade	Grade Points
*‡ These courses	cannot be take	en without the c	orresponding lecture course.
Advanced Evol 6-9 Upper Division		ology (Choo	se <u>two</u> courses)
EVE 102, 103, 1 180A* and 180B		, 119*, 120, 13	31, 138, 141, 147, 149, 150, 161
Course	Units	Grade	Grade Points
must include a lab	e courses, or a coratory or field with an asteris mponent; choo	combination of component (2 k. <i>(Please notesing these 1 un</i>	two of the courses, taken to fulfill this requirement units total). Appropriate courses from the above a that some asterisked courses only constitute a 1 nit lab/field courses means that the student will
Additional cour	rses, if necess	sary, from abo	ve course lists to reach 18 unit total:
Total:	 Units		Grade Point Average for the Minor