## **EVOLUTION, ECOLOGY AND BIODIVERSITY** REQUIREMENTS FOR GRADUATION FOR CATALOG 2014-2015

## **MINOR 18+ UNITS TOTAL**

		Stude	ent:
REQUIRED DE	PTH SUBJEC	T MATTER:	
Course	Units	Grade	Grade Points
EVE 100 EVE 101	4 4		
Biodiversity (6 3-5 Upper Division		ourse)	
			1*, 140*; <b>MIC</b> 105, 105L*‡; <b>NEM</b> 110; *‡, 111, 111L*‡, 120, 120L*‡, 134, 134L*‡
Course	Units	Grade	Grade Points
Advanced Evo 6-9 Upper Division	lution and Econ Units 107, 115, 117*	ology (Choo	orresponding lecture course.  se <u>two</u> courses)  31, 138, 141, 147, 149, 150, 161
Course	Units	Grade	Grade Points
*Laboratory or	Field Course		
At least one of the must include a la lists are indicated unit lab or field conneed to complete	te courses, or a alboratory or field did with an asteris omponent; choose TWO such cou	combination of component (2 k. (Please note sing these 1 unurses.)	two of the courses, taken to fulfill this requirement units total). Appropriate courses from the above that some asterisked courses only constitute a 1 nit lab/field courses means that the student will
Additional cou	<u>irses,</u> if necess 	sary, from abo	ve course lists to reach 18 unit total:
Total:	Units		Grade Point Average for the Minor