Check List of Requirements for Biology Minor -SEMESTER VERSION (Effective Fall 2016)

Chemistry	1040 1040L 1041 1041L		
	Total Chemistry credits = 10		
Biology	1081 1081L 1082 1082L	2083 ¹ 2084C ² or	2085C ¹
Credit total = 8 for freshman courses; 7 for sophomore courses			
Upper Level Courses	(Biology Major Electi	ves, courses of	BIOL 3000 level or above):
#1 Lecture only			-
#2 Lecture with lab _			-
Credit total = minimum of 7 credits			

Total credits required for Biology minor = 32 minimum

¹Genetics (BIOL2083) is required for all majors and is a prerequisite for Cell Biology (BIOL2085C). Students wishing to take Cell Biology in Spring Semester should take Genetics in Fall Semester.

²Students wishing to take Ecology & Evolution (BIOL2084C) should take Genetics (BIOL2083) in Spring Semester.

The choice between taking Ecology & Evolution or Cell Biology should be based on which upper level biology courses a student wishes to take, and therefore which course is needed as pre-requisite for those upper levels.