BIOLOGY

This document is a tool approved by the department as a complete and accurate checklist for 2014-15 Catalogue. Students who are meeting requirements with other courses than listed below must ask their advisor to file the waiver/substitution form (http://www.cornellcollege.edu/registrar/gb-resources-faculty). Students are expected to complete the major and minor requirements that were in effect at the time of Spring registration for their second year of courses. Transfer students who are admitted with sophomore or higher standing satisfy the requirements in effect when they begin their first course at Cornell. Students who have withdrawn from Cornell and are later readmitted follow the requirements in effect at the time of their readmission. Exceptions may be made by the department concerned in response to the student's petition, provided that such changes are feasible for and agreeable to the department.

Major: A minimum of 13 courses (12 if CHE 161 taken), including at least 10 courses in Biology, eight of which must be at or above the 200 level; courses in Biology must include the seven core courses:

	Completed	To Be Completed
1. BIO 141		
2. BIO 142		
3. BIO 205		
4. BIO 211		
5. BIO 315		
6. BIO 321		
7. BIO or BMB 485		
at least one course from each group:		
8. Cell (BIO 305, 313, 326, 327, 328, or 335)		
9. Plant (BIO 209, 332)		
10. Animal (BIO 254,283,308,312,334,337, 381, or	384)	
11-12. CHE 121 and 122 or 161		
13. CHE 225		

Teaching Major: Identical to the general major except BIO 485 is not required. If the student's program permits, however, BIO 485 is strongly recommended. In addition to the foregoing requirements for the subject major, prospective teachers must also apply for admission to the Teacher Education Program and complete a second major in Secondary Education described under *Education*. Prospective teachers should request a current list of the specific teaching major course requirements from the Education office.

Biology Minor: A minimum of seven course credits (six courses if CHE 161 is taken) which include:

	Completed	To Be Completed
1. BIO 141		
2. BIO 142		
3. CHE 121 and 122 (or 161)	·	
Students may elect either of the following two ways	to complete the minor:	
(1) CHE 225		
(2) BIO 205		
(3) BIO 315		
OR		
(1) BIO 211	·	
(2) BIO 321		
Plus one additional upper-level elective cou	rse in Biology	
(3) BIO		

Environmental Studies majors may receive a minor in Biology by completing the first track, or by completing the second track only if the two upper-level biology courses completed are courses *not* counted toward the Environmental Studies major.