# SPRING 2017 COURSE RESTRICTIONS

**BIOCHEMISTRY, BIOLOGY and NEUROSCIENCE**

|------|------|------|------|------|------|------|
| BCH courses restricted to current biochemistry majors only. BIO courses restricted to current biology majors only. NEU courses restricted to current neuroscience majors only. Pre-Health Certificate courses OPEN TO CNS ONLY. | BCH courses restricted to current biochemistry majors only. BIO courses restricted to current biology majors only. NEU courses restricted to current neuroscience majors only. Pre-Health Certificate courses OPEN TO CNS ONLY. | BCH courses restricted to current biochemistry majors only. BIO courses restricted to current biology majors only. NEU courses restricted to current neuroscience majors only. Pre-Health Certificate courses OPEN TO CNS ONLY. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses.  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses.  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses.  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses.  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. |
|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses. ²  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses. ²  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | Biochemistry students completing entry-level requirements spring 2017 may register for BCH upper division courses. ²  
Biology students completing entry-level requirements spring 2017 may register for upper division BIO courses.  
Neuroscience students completing entry-level requirements spring 2017 may register for upper division NEU courses. | BCH, BIO and NEU courses open to any CNS students with required prerequisites. | BCH, BIO and NEU courses open to any UT students with required prerequisites. |

2-Beginning April 21, biochemistry majors may register for upper division BIO and NEU courses.