## **BA - Life Sciences Suggested Course Sequence**

based on 2019-2020 catalog requirements

This Suggested Course Sequence is a potential plan for how to complete the major within four years. Please consult with a departmental faculty advisor for course advisement.

Year	Autumn Quarter	Winter Quarter	Spring Quarter	Any Quarter	Comments
1	BIO 1859 (1)*				* Math Placement Test should be taken if you are at Math Level 0 or A at time of
	BIO 2101 (5)	BIO 2102 or 2103 (5)**	BIO 2102 or 2103 (5)**		admission; Math Level B is a pre- requisite for BIO 2102, BIO 2103 and MAT 2360
	CHM 1211 (5)	CHM 1212 (5)	MAT 2360 (5)		
	CHM 1310 (5)	BIO 2101 (5)	BIO 2102 (5)***		** BIO 2102 and 2103 can be taken in
		CHM 1211 (5)	CHM 1212 (5)		either order
	CHM 1211 (5)	BIO 2101 (5)	BIO 2102 (5)***		***BIO 2103 may be taken instead with
		CHM 1212 (5)	MAT 2360 (5)		instructor permission.
2				•15 credits of Biology or Restricted Elective courses***	* Chm 3371 may replace Chm 1330. **MAT 2360 is a prerequisite for several
	BIO 2103 (5)			Elective courses	UD BIO courses
	MAT 2360				*** Biology electives may be taken during years 2-4.
	BIO 2103 (5)				
3				•15 credits of Biology or Restricted Elective courses***	
4				•BIO 4899 (must take twice, 2 cr total)	
				•1 credits of Biology or Restricted Elective courses***	

All courses are sequential, unless otherwise noted.

Autumn track BIO2101 (BPL3 and Chm Placement score >35); Winter track BIO2101 (BPL2 and/or Chm Placement score <35); Winter track BIO2101 (BPL2 and Chm Placement