## Example 4-year schedule Discuss alternatives with your advisor

## Bio requirements that fill college Group requirements Electives to fill Group requirements

Fully elective‡ (i.e. whatever you want!)

1 <sup>st</sup> year	Hum110 Bio101 (grp C) Chem101* (grp X)	Hum110 Bio102 (grp C) Chem102* (grp X)
2 <sup>nd</sup> year	Bio2xx Chem201 Math (grp D) elective (grp A/B)	Bio3xx Chem202 Math (grp D) elective (grp A/B)
3 <sup>rd</sup> year*	Bio3xx Bio3xx * elective (grp A/B) elective	Bio3xx elective (grp A/B) elective elective
4 <sup>th</sup> year	Bio470 Bio431 elective elective	Bio470 Bio431 elective

<sup>\*</sup> Some Bio3xx courses require completion of Chem101/102 as prerequisites.

<sup>\*\*</sup> Bio majors who study abroad commonly go fall or spring the junior year, once year-long chemistry is completed

<sup>‡</sup> major+Hum/A/B = 22 units; 8 units completely elective