## Junior Year

Fall BIOC 307 CHEM 301/335 SAGES <sup>1</sup> STAT 201/312/ 312R/313	Introduction to Biochemistry Physical Chemistry I University Seminar II Statistics		(4) (3) (3) (3)
GER course or elec	Total	(3) (16)	
Spring BIOC 308 BIOC 391 GER courses or ele	Molecular Biology Research Project ctives	Total	(4) (3) (9) (16)
Senior Year			
Fall <sup>2</sup> BIOC 312 or	Proteins and Enzymes		(3)
Approved technical BIOC 373		(3)	
BIOC 373	Biochemistry SAGES Seminar Research Project		(3) (3)
GER courses or ele			(6)
		Total	(15)
Spring <sup>2</sup> BIOC 334 or	Structural Biology		(3)
Approved technical		(3)	
BIOC 393 GER courses or ele	Total	(3) (9) (15)	
			\ -/

Total credit hours required for graduation: 120

<sup>&</sup>lt;sup>1</sup>STAT course is required for B.A.ustents matriculating fall 2018 or later.

<sup>&</sup>lt;sup>2</sup>B.A. students are required to take on BLOC 312 or BIOC 334. For B.A. students who complete both BIOC 312 and BIOC 334, coerse will serve as a required course and the other can serve as a technical elective.