Junior Year

Fall BIOC 307 CHEM 301/335 STAT 312/312R/313 GER courses or elect	Statistics	Total	(4) (3) (3) (6) (16)
Spring BIOC 308 PHYS 221 CHEM 302/336 BIOC 391 GER course or elective	Molecular Biology Introduction to Modern Physics Physical Chemistry II Research Project /e	Total	(4) (3) (3) (3) (3) (16)
Senior Year			
Fall BIOC 312 BIOC 373 BIOC 391 Approved technical e GER course or elective		Total	(3) (3) (3) (3) (3) (15)
Spring BIOC 334 BIOC 393 GER courses or elect	Structural Biology Senior Capstone Experience ives	Total	(3) (3) (9) (15)

Total credit hours required for graduation: 125