August 2022	Major Academic Plan (MAP)—B.S. Chemistry	Academic Credit Hours 121 + ROTC
Freshman Fall Spring	LDRS 101 (1) (3) CHEM 151 (3) (4) Elective (3) (3) (3) (3)	ROTC Basic
, 0	CHEM 152 (3) CHEM 164 or 162 Lab (1) MATH 132 (4) FSWI 101 (3) FSEM 101 (3)	ROTC Basic 14 29
Sophomore Fall	LDRS 211 Fall or Spring CHEM 207 (3) ← CHEM 217 Lab (1) PHYS 221 (3) ← PHYS 271 Lab (1) Language (3) (3)	RPED ROTC Basic 14
Spring	CHEM 208 (3) CHEM 218 Lab (1) CHEM 218 Lab (1) CHEM 220 (3) & CHEM 220 (3) (3) CHEM 220 (3) (3) CHEM 220 (3) (3) CHEM 220 (3)	RPED (0) ROTC Basic 17/31
Junior Fall	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ROTC Advanced 17
Spring	CHEM 306 (3) ← CHEM 316 Lab (1) CHEM 302 (4) Strand 3 (3) LDRS 371 (3) Elective (3)	ROTC Advanced 17 34
Senior		_
Fall	LDRS 411 (0) CHEM 401 (3) CHEM 409 (3) CHEM 419 (3) Elective* (3) (3)	ROTC Advanced 15
Spring	CHEM ACS Elective ** (3) CHEM 420 CAPSTONE (3) Elective (3) (3) (3)	ROTC Advanced 12 27

TOTAL: 121

Strand Requirements: Students must complete three strand courses, which may be completed in any order: English (ENGS 30X), History (HISS 30X), and Social Science (SCSS 30X)

Note: The blue cells represent courses in the new Gen Ed. The gray cells represent graduation requirements. The orange cells are non-departmental requirements, and yellow cells are major requirements.

^{*}Approved Electives: BIOL 290, 308, 421, 424, 427; CHEM 402, 404, 410; CSCI 205; MATH 303, 335, 343, 344, 381, 403, 411, 422, 470; PHYS 301, 307, 308, 315, 320, 403, 405, 409, 410.

^{**}Approved ACS Elective: Students pursuing the ACS accredited degree need to take MATH 234 and CHEM 460 for two of their free electives.

Required hours for graduation are 121 plus the credit hours from successful completion of all RPED, ROTC, and LDRS graduation requirements.