

BS: Chemistry

Major Code: CHEM

University Core		<i>Hours</i>
Bible	101, 102, 211, 212	12
	Advanced Bible	3
English	Composition: ENGL 111	3
	Literature	3
Speech	COMS 111	3
History		3
Science	CHEM 133, PHYS 120 (lectures)	6
Mathematics	MATH 124	3
	EXSC 100 + 3 activities	4
UNIV 100		1
Total University Core		41

Entrance Requirements
Science: 4 semesters of HS science other than physical science, or ≥ 27 on ACT science subscore. <i>Deficiency: 3 hrs in field other than HS field.</i>
Foreign Language: 4 semesters, one language, in HS. <i>Deficiency: 6 hours in one language</i>

BS Degree Core		<i>Hours</i>
English	Composition: ENGL 112	3
	Social Sciences/Humanities Choose from: anthropology, economics, geography, history, philosophy, political science, psychology, sociology <i>(maximum one course per area)</i>	9
Fine Arts	Choose one: ART 101, MUSM 230, THEA 220, or THEA 250	3
Total BS Core		15

Other Notes
Entering students with fewer than 64 hours and all students planning to take their first college math course must have appropriate SAT/ACT/COMPASS scores for placement. Consult the current University catalog for information on the schedule of future course offerings and requisites for course enrollment. See catalog for dual major and dual degree requirements. Exceptions must be approved on the appropriate exception or substitution form.

Major Requirements		<i>Hours</i>
Chemistry	CHEM 131(lab), 132/134, 221/223, 322/324, 323, 333, 334, 351, 352, 353, 354, 441/443, 453	37
	Advanced Chemistry Courses	3
	Total	40

Supplement for Major		<i>Hours</i>
Math	MATH 183/185, 186	7
	MATH 286 <i>(the 286 lab is optional)</i>	3-4
Physics	PHYS 121(lab), 122/123	5
Total		15-16

Electives	
General Electives (may include deficiency). May <i>not</i> include Academic Advance courses. Arrange to ensure ≥ 33 advanced hours.	
Minimum	16-17

Other Graduation Requirements	
Min GPA for graduation	2.00
Min advanced hours	33
Min total hours	128
<i>ACAD hours do not count in minimum hours required for degree.</i>	