

Bachelor of Science & Arts, Honors, Biochemistry, 120 Hours

2018 - 2020 Catalog Expires Summer 2026

Four-year Degree Suggestion (for planning purposes only) Currently enrolled students should meet with their academic advisor

FIRST YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Core: Math MA ** M 408C, 408R or M408N ¹	4	Major: M408S ¹	3	Opportunities: <ul style="list-style-type: none"> • Study Abroad • Internship • Volunteer • Course:
Core/Major: Science & Tech N1 ** CH 301	3	Core/Major: Science & Tech N1 ** CH 302	3	
Core/Major: Science & Tech N2 BIO 315H	3	Major: BIO 325H	3	
Core: UGS 303** ID Wr	3	Major: CH 204	3	
Core: RHE 306 C1	3	Core: VAPA VP **	3	
	16		15	
SECOND YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: CH 320M ²	3	Elective:	3	Opportunities: <ul style="list-style-type: none"> • Study Abroad • Internship • Research • Course:
Core: US History HI **	3	Elective:	2	
Minor/Certificate/Field of Study	3	Minor/Certificate/Field of Study	3	
General Ed: Language, Arts & Culture ² **	3	General Ed: Language, Arts & Culture ² **	3	
Core: Soc & Behav Sci SB **	3	Core: GOV 310L GO	3	
	15		14	
THIRD YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: PHY 317K & 117M ³	4	Elective: PHY 317L & 117N ³	4	Opportunities: <ul style="list-style-type: none"> • Study Abroad • Internship • Course(s)
Major: BCH 339F	3	Major: SDS 328M QR E II	3	
General Ed: Language, Arts & Culture ² **	3	Major: BCH 370	3	
Minor/Certificate/Field of Study **	3	Minor/Certificate/Field of Study **	3	
Core: E 316L/M/N/P HU **	3	Minor/Certificate/Field of Study **	3	
	16		16	
FOURTH YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: CH 353M	3	Major: BCH 369L Wr	3	Opportunities: <ul style="list-style-type: none"> • Maymester
Major: BCH 339x ⁴	3	Major: BCH 339x ⁴	3	
Major: BIO 344	3	Major ** NSC 371	3	
Minor/Certificate/Field of Study **	3	General Ed: Language, Arts & Culture ² **	3	
Core: US History HI **	3	Core: GOV 312L GO	3	
	15		15	

Legend

<p>Major: As published in the Undergraduate Catalog</p> <p>Minor/Certificate/Field of Study: Transcript-recognized minor or certificate or 15 hours in a single field of study outside CNS, Pharmacy, Engineering, Geoscience, & Nursing; see advisor for information</p> <p>Elective: Additional hours needed to reach the required total hours of 120</p> <p>Core: Required, part of the 42 hour core curriculum</p> <p>¹ M408S is required if selected the M408N sequence. If not needed, may take a Minor/Certificate or Flag course.</p> <p>² 12 hours from subjects in 2 of 4 areas found in Undergraduate Catalog. May be able to overlap with Minor/Certificate.</p> <p>³ Other physics options are available.</p> <p>⁴ See course options on the 18-20 checklist.</p>	<p>Core Code:</p> <p>Communication (I): C1</p> <p>Mathematics (I): MA</p> <p>Natural Sciences (I): N1</p> <p>Humanities (I): HU</p> <p>Visual & Performing Arts (I): VP</p> <p>History (I): HI</p> <p>Government (I): GO</p> <p>Social & Behavioral Science (I): SB</p> <p>Institutionally Designated Option (I): ID</p> <p>Natural Sciences (II): N2</p>	<p>Flags:</p> <p>Writing Flag: Wr</p> <p>Quantitative Reasoning Flag: QR</p> <p>Cultural Diversity Flag: CD</p> <p>Global Cultures Flag: GC</p> <p>Ethics Flag: E</p> <p>Independent Inquiry Flag: II</p> <p>*: Hours may vary **: May carry a flag</p>
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