

Bachelor of Science (Turing Scholars), Computer Science, 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
Major: C S 311H	3	Major: C S 429H	4	Opportunities: • Study Abroad • Internship • Course(s) Major: M 408M ¹
Core/Major: C S 314H N2	3	Major: C S 178H	1	
Core/Major: M 408C/N MA QR	4	Major: M 408D/S	4	
Core: US History HI **	3	Core: US History HI **	3	
Core: UGS 302 Wr /303 ID **	3	Core: RHE 306 C1	3	
	16		15	
SECOND YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: C S 439H II	4	Major: C S 331H QR	3	Opportunities: • Study Abroad • Internship • Course(s)
Major: SDS 321 QR /M 362K	3	Major: C S Upper Division Elective (UDE)	3	
Core: GOV 310L GO	3	Major: M 340L/SDS 329C QR	3	
Core: Social and Behavioral Science SB **	3	Core: GOV 312L GO	3	
Elective **	3	Elective **	3	
	16		15	
THIRD YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: C S UDE Honors	3	Major: C S UDE Honors	3	Opportunities: • Study Abroad • Internship • Course(s)
Major: C S UDE	3	Major: C S UDE	3	
Core/Major: Science & Tech N1 **	3	Core/Major: Science & Tech N1 **	3	
General Ed: Foreign Lang/Culture **	3-6	General Ed: Foreign Lang/Culture **	3-6	
Elective (if needed) **	0-3	Elective (if needed) **	0-3	
	15		15	
FOURTH YEAR				
FALL	HOURS	SPRING	HOURS	SUMMER
Major: C S UDE Honors	3	Major: C S 379H Wr II	3	Opportunities: • Maymester • Final Course(s)
Major: C S UDE	3	Core: Visual and Performing Arts VP **	3	
Major: Additional Math or Science	3	Elective **	3	
Core: E 316L/M/N/P HU **	3	Elective **	3	
Elective **	3	Elective **	3	
	15		15	

LEGEND

<p>Major: As published in the Undergraduate Catalog</p> <p>Elective: Additional hours contributing to reach the degree plan total required hours</p> <p>General Education: As published in the Undergraduate Catalog</p> <p>Core: Required, part of the 42 hour core curriculum</p> <p>C S UDE: C S upper division courses found in the Course Schedule</p> <p>¹ M 408M needed to finish traditional calculus sequence (recommended in summer)</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>** : May carry a flag</p>
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