

Please refer to degree audit for your specific degree requirements.

Computer Science - B.A.

FRESHMAN					
Fall Courses		Spring Courses			
*CIS 112 (strongly recommended)	3 credits	CSC 121	3 credits		
**CSC 103	3 credits	CSC 244	4 credits		
**CSC 120	3 credits	TRS (Gen Ed)	3 credits		
FST 101	1 credit	Modern Language (Gen Ed)	3 credits		
MAT 115/225	3 credits	HIS/POL/PSY/SOC (Gen Ed)	3 credits		
ENG 110 (Gen Ed)	3 credits				
Total Credits	16 credits	Total Credits	16 credits		

SOPHOMORE				
Fall Courses		Spring Courses		
CSC 235	3 credits	CIS/CSC elective	3 credits	
***MAT 221	4 credits	MAT 222	4 credits	
Modern Language/LIT (Gen Ed)	3 credits	****PHI/MAT 324 (Gen Ed)	3 credits	
ETH (Gen Ed)	3 credits	ART/MUS/COM (Gen Ed)	3 credits	
ART/MUS/COM (Gen Ed)	3 credits	HIS/POL/PSY/SOC (Gen Ed)	3 credits	
Total Credits	16 credits	Total Credits	16 credits	

JUNIOR					
Fall Courses		Spring Courses			
CSC 229	3 credits	MAT 231	3 credits		
CSC 323/330/337/352	3 credits	CSC 323/330/337/352	3 credits		
Science Gen Ed (PHY 270 preferred)	3-4 credits	MAT 232	3 credits		
Elective (depends on science credits)	6-7 credits	CORE (Gen Ed)	4 credits		
		HIS/POL/PSY/SOC (Gen Ed)	3 credits		
Total Credits	16 credits	Total Credits	16 credits		

SENIOR			
Fall Courses		Spring Courses	
CSC 460	3 credits	CSC 491	3 credits
MAT 223 (for MAT minor)****	4 credits	PED (Gen Ed)	1 credit
Electives (depends on MAT 223)	9/13 credits	Electives	12 credits
Total Credits	16 credits	Total Credits	16 credits
6/4/17		Total Credits to Graduate	128 credits

^{*} CIS 112 is strongly recommended, but not required. Students electing not to take CIS 112 must replace it with some other CIS/CSC elective.

^{**} Students with no prior programming course may elect to take CSC 120 in their sophomore year; sufficiently advanced students may elect to exclude CSC 103 but will need to replace it with an additional CIS/CSC elective..

^{***} Students who took PreCalculus in high school may elect to take MAT 221 in their first semester while students who did not should take PreCalculus during their freshman year.

^{****} Students should not take a PHI course until they have been advised by their CSC advisor.

***** By taking MAT 223, which is not required for the major, students can get a math minor (assuming at least a C in all MAT courses)

****** BA degree requires 90 LAS credits.