

B.S. Computer Science

Four Year Degree Completion Guide (Fall 2014 - Current)

Student Information		
Name:	Campus ID:	
Email:		
Advisor Information		

General Education Courses for B.S. Computer Science

Year	Course (Department Number, Title)		Credits	Grade	Semester	Comment
Year 1	IGED 110	Foundation Writing I	3			
	IGED 130	Foundation Oral Communication	3			
	MATH 151	Calculus I (Lec+Lab)	4			
	APCT 231/233	Computer Science I (Lec+Lab)	4			
	APCT 115	Foundations of Computing	3			
	Sub-total		16			
	IGED 111	Foundation Writing II	3			
	MATH 152/156	Calculus II (Lec+Lab)	4			
	APCT 232/234	Computer Science II (Lec+Lab)	4			
	PHIL 105	Introduction to Logic	3			
	Sub-total		14			
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Year 2	IGED 140	Foundation Ethics	3			
	IGED 210	Discovery Writing	3			
	CSCI 241	Data Structures	3			
		Natural Science Elective (Lec+Lab)	4			
	Sub-total		14			
	IGED 270	Discovery Diversity	3			
	MATH 213	Discrete Math	3			
	CMOP 235/236	Intro. to WebPage Development and HTML (Lec+Lab)	3			
		CS Elective+	3			
		Natural Science Elective (Lec+Lab)	4			
	Sub-total		16			

Please fill out and bring this form to your advisor

Year 3	IGED 280	Discovery Civics	3				
	MATH 225	Linear Algebra	3				
	CSCI 311/313	Computer Organization (Lec+Lab)	4				
	CSCI 325	Organization of Programming Language	3				
	CSCI 341	Software Engineering	3				
	Sub-total		16				
	MATH 381	Probability and Statistics	3				
	CSCI 351	Computer Networks	3				
	CSCI 398	Advanced Applied Programming	3				
		CS Elective+	3				
		Natural Science Elective (Lec+Lab)	4				
	Sub-total		16				
	CSCI 410	Theory of Computing	3				
	CSCI 412	Operating Systems	3				
	CSCI 415	Computer Architecture	3				
	CSCI 495	Senior Seminar	1				
	CSCI 498	Senior Project I	2				
4		Math/Science Elective (300 or above level)	3				
Year	Sub-total	·	15				
5	CSCI 452	Database Systems Design	3				
	CSCI 499	Senior Project II	3				
		CS Elective+	3				
		CS Elective+	3				
		CS Elective+	3				
	Sub-total		15				
The minimum credits required for graduation: 122		122					

Social Science Elective (PHIL 105 Introduction to Logic) becomes PHIL Introduction to Logic