

Computer Science - Undergraduate Program Worksheet

Name _____ Email _____ Degree _____ Declared _____
 SSN _____ Grad Year _____
 Advisor _____ Email _____ Total Credits >= 126(BS), 120(BA) **34**

Computer Science Credits: total >= 42(BS), 30(BA) 17

Course #	Course Name	CS AREA	Grade	Credits
----------	-------------	---------	-------	---------

Lower Level CS 14

	Intro Programming/AP			3
600.104	Computer Ethics (BS)			1
600.120	Intermediate Programming			4
600.226	Data Structures			3
600.271	Automata Theory			3

Upper Level CS: credit total >= 19 BS, 15 BA 3

600.333	CSF			3
		ANALYSIS (BS)		
		SYSTEMS (BS)		
		APPLIC. (BS)		

Electives 1

600.105	M&Ms			1

Course #	Course Name	Area(s)	Grade	Credits
----------	-------------	---------	-------	---------

Mathematics/Math Sci: credit total >= 22 BS, 18 BA 16

550.171	Discrete Math			4
	Calc I / AP			4
	Calc II / AP			4
	Prob/Stat (BS)			4

Basic Science: credit total >= 16 BS, 12 BA 0

	Physics I or Chem I			
	associated Lab I			
	Physics II or Chem II (same as I)			
	associated Lab II			

Humanities/Social Sci: credit total >= 18, 2 uppers for BA 0

Foreign Language: credit total >= 6 BA only 0

Writing Intensive: courses >= 2 BS, 4 BA (count credits elsewhere)
