

COMPUTER SCIENCE – BS (124 hours)

NAME _____	PID _____	Optional 2 nd Major or Minor _____
------------	-----------	---

FOUNDATIONS

English Comp. and Rhetoric	Foreign Language* HSFL(s) _____	Quant. Reas. (QR)	Lifetime Fitness (LFIT)
ENGL 101 _____	1. _____	MATH 231 [#] _____	(1 hr.)
ENGL 102 _____	2. _____		
	3. _____		
	4. _____		

* Through Level 4. Students who do not place directly into Level 4 may take it Pass/D+/D/Fail.

APPROACHES

Phys. and Life Sciences (PL/PX)	Social and Behavioral Sciences **	Humanities/Fine Arts
PHYS 116 [#] _____	Hist. Analysis (HS): _____	Vis. & Perf. Arts (VP): _____
PHYS 117 [#] _____	Soc Sci./Hist. Analysis (SS/HS): _____	Literary Arts (LA): _____
	Soc Sci./Hist. Analysis (SS/HS): _____	Phil. Reasoning (PH): _____

**From at least two departments

CONNECTIONS

Communication Int. (CI)	Foreign Lang. Int. (FI)	Quant. Int. (QI) or 2nd Quant. Reas. (QR)	Experiential Ed. (EE)
	N/A	MATH 232 [#]	
US Diversity (US)	North Atlantic World (NA)	World before 1750 (WB)	Beyond the NA (BN)
			Global Issues (GL)

MAJOR/MINOR/ELECTIVES

PRE-REQUISITES [#]	MAJOR REQUIREMENTS (9 courses)		Optional Minor	Electives	
	Primary [†]	Distribution [†]			
MATH 233 (3) _____	COMP 550 (3) _____	A. Theory MATH 566 or COMP 455 (3) _____			
MATH 381 or STOR 215 (3) _____	MATH 547 (3) _____	B. Systems COMP 431, 530, 541 or INLS 578 (3) _____			
COMP 401 (4) (Comp 110 or perm) _____	STOR 435 (3) _____	C. Programming Languages COMP 520, 523, or 524 (3) _____			
COMP 410 (3) (pre- or co-req: MATH 381 or STOR 215) _____		D. Applications COMP 416, 426, 521, or 575 (3) _____			
COMP 411 (3) _____		E. One of A, B, C or D (3) _____			
		F. Interdisciplinary ^{**} or A, B, C, or D (3) _____			

In order to graduate with the computer science major, students must complete all pre-requisites (including also PL/PX, QR, QI) with a grade of C (not C-) or higher.

† In order to graduate, students must achieve a GPA of C (2.0) or higher and receive no grade lower than a C- in COMP 550, MATH 547, STOR 435, and the six required Distribution courses.

** Any MATH >520; STOR 415, 445, 515; LING 540; INLS 512, 509; BMME 410, 430, 440.

This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps

Date/Advisor	Date/Advisor	Date/Advisor	Date/Advisor
Remaining courses after this term: ____ Foundations _____ ____ Approaches _____ ____ Connections _____ ____ Supplemental _____ ____ Major 1 (hrs C ____) _____ ____ Major /minor (hrs C__) _____ ____ Other _____	Remaining courses after this term: ____ Foundations _____ ____ Approaches _____ ____ Connections _____ ____ Supplemental _____ ____ Major 1 (hrs C ____) _____ ____ Major /minor (hrs C__) _____ ____ Other _____	Remaining courses after this term: ____ Foundations _____ ____ Approaches _____ ____ Connections _____ ____ Supplemental _____ ____ Major 1 (hrs C ____) _____ ____ Major /minor (hrs C__) _____ ____ Other _____	Remaining courses after this term: ____ Foundations _____ ____ Approaches _____ ____ Connections _____ ____ Supplemental _____ ____ Major 1 (hrs C ____) _____ ____ Major /minor (hrs C__) _____ ____ Other _____
Hrs to date: _____ Hrs. in progress: _____ Total after this term: _____ - 2x/HSFL/>24 _____ Hrs remaining to grad _____ Semesters Left: _____	Hrs to date: _____ Hrs. in progress: _____ Total after this term: _____ - 2x/HSFL/>24 _____ Hrs remaining to grad _____ Semesters Left: _____	Hrs to date: _____ Hrs. in progress: _____ Total after this term: _____ - 2x/HSFL/>24 _____ Hrs remaining to grad _____ Semesters Left: _____	Hrs to date: _____ Hrs. in progress: _____ Total after this term: _____ - 2x/HSFL/>24 _____ Hrs remaining to grad _____ Semesters Left: _____