## Computer Science BS -- Honors thesis curriculum (Fall 2014 start, Co-op Schedule A, begin with CS 115)

## (CS enrichment indicated in *red italics*)

FALL TERM 1		SPRING TERM 2		SUMMER Co-op	
MA 122	Integral Calculus	MA 124	Calculus of Two Variables		
CS 115	Intro Computer Science	CS 284	Data Structures		
	Science I		Science II		
			Science Lab		
CS 146	Intro Web Programming & Project Development	CS 135	Discrete Structures		
CAL 103/105	Humanities	CAL 105/103	Humanities		
PE 200	Phys. Ed. I	PE 200	Phys. Ed. II		
TERM 3		Со-ор		TERM 4	
BT 353	Project Management	CS 370	Creative Problem Solving and Team Programming	MA 222	Probability & Statistics
CS 385	Algorithms				Free Elective
CS 334	Automata & Computation				Science/Math Elective
CS 383	Computer Organization & Programming			CS	Technical elective
HUM	Humanities 200 level			HUM	Humanities 300 level
PE 200	Phys. Ed. III			PE 200	Phys. Ed. IV
Со-ор		TERM 5		Со-ор	
		CS 392	Systems Programming		
		CS 347	Software Development Process		
		CS 496	Principles of Programming Languages		
		CS 522 or CS 546 or CS 548	Mobile Systems & App or Web Programming or Enterprise Software Architecture & Design		
		CS 497	Independent Study		
TERM 6		Со-ор		Со-ор	
CS 442	Database Mgmt. Systems				

CS 443	Database Practicum			
CS 511	Concurrent Programming			
MA 331	Intermediate Statistics			
<i>CS</i> 497	Independent Study			
TERM 7		TERM 8		
CS 423	Senior Design I	CS 424	Senior Design II	
CS 306	Intro to IT Security	CS 492	Operating Systems	
CS 498	Senior thesis	CS 499	Senior thesis	
	Science/Math Elective			
HSS 371 or HPL 455	Computers & Society or Ethical Issues in Science and Technology	CS	Technical elective	
CS 485	Societal Impact of Information Technologies (1 credit)			