Name	Term Entered	Expected Grad
i tarrio	1 OIIII EIROI OG	Expedica Claa

Requirements	Credits	Offered	Prerequisites	Semester	Grade		
A. Hood Core Curriculum and Total Credits (124)							
B. Required Computer Science Courses							
CS 201 Computer Science I	4.0	FA, SP	Level III placement or MATH 120*				
CS 202 Computer Science II	4.0	FA, SP	CS 201 and MATH 207*				
CS 219 Advanced Data Structures	3.0	FA, SP	CS 202 and MATH 207				
CS 226 Computer Organization & Design	3.0	FA, SP	CS 201 and MATH 207				
CS 319 Algorithm Analysis	3.0	SP	CS 219 and MATH 201 and MATH 207				
CS 324 Principles of Software Engineering	3.0	FA	CS 202				
CS 329 Intro to DBMS	3.0	SP	CS 202				
CS 464 Operating Systems	3.0	SP	CS 226 and CS 219				
CS 471 Programming Languages	3.0	FA (Even)	CS 226 and CS 219				
CS 474 Capstone Proseminar	3.0	FA	CS 329 and senior standing				
CS 475 Senior Project	3.0	SP	CS 324 and CS 474 and senior standing				
CSIT 302 Impact of Computers on Society	3.0	FA, SP	Soc & Behavioral Analysis or Hist				
(Also meets Global Studies Core Requirement)			Analysis or Phil Inquiry of Core				
9.0 credits of 300-level or above CS electives. No mor	e than 3.0 o	credits of whicl	n may be an internship or assistantship.	T	•		
CS							
CS							
CS							
C. Required Mathematics Courses (11 Credits)			,				
MATH 201 Calculus I	4.0	FA, SP	Level III placement or MATH 120				
MATH 202 Calculus II	4.0	FA, SP	MATH 201				
MATH 207 Discrete Mathematics	3.0	FA, SP	Level III placement or MATH 120				
Additional post-calculus Mathematics for a minimum (4.0 credits) is recommended for students who have workshops offered in conjunction with calculus, linea pursuing a mathematics minor, must take an addition	not taken si r algebra, o	tatistics. Cours	es must be at least 200-level and may not be on the control of the	omputer lab			
MATH							
MATH							
D. Lab Science Requirement (8 Credits Minimun							
Minimum 8.0 credits of lab science. Courses should be appropriate courses to meet Core Curriculum require				ld be sure to	take		
Lab Science	4.0						

^{*}May be taken concurrently.

Introductory Science Courses which may be used to meet the science requirement: