

REQUIREMENTS FOR GRADUATION
Computer Science 2003-2004

NAME _____

Required Courses				CR	Date OK'd	CR VAR
Course	GR	CR	Subst/Waiver			
Freshman and Sophomore Years						
Eng 102		3				
CommG 101		2				
CS 112		3*				
CS 113		3*				
CS 213		3*				
CS 245		3*				
Math 170		4*				
Math 175		4*				
Math 176		3*				
Math 330		3				

*Must earn C or better

Junior and Senior Years						
Stat 301		3				
CS 310		3				
CS 341		4				
CS 360		3				
CS 401		1				
CS 445		4				
CS 480		4				
CS 481		4				
CS 490		3				
CS 495		3				
Eng 317		3				

Free Electives (15 cr)*				GR	CR
CS 102 – CS Orientation*					1

*Prior to Fall, 2003, CS 102 required and 14 cr of Free Electives

TRANS CR FROM:

- _____ (1)
 _____ (2)
 _____ (3)

APPROVED: _____

Broadening Electives (19)		
Course	GR	CR
Core Hum (6-7 cr)		
Core SocSci (6-7 cr)		
<i>Core Hum & SS must total 14 cr</i>		
Other		
<i>CS HSB must total 19 cr</i>		
Science (12 cr)		
Phys 211		4
Phys 212		4
Category A – Tech CS (6 cr)		
Category B - Tech Math (3 cr)		
Category C - Tech Other (6 cr)		
Extra Courses		
Engl 101		3
Math 143		3

_____ CR REMAINING

DATE: _____