

COURSE PLAN-COMPUTER SCIENCES MAJOR
Effective September 2008

NAME: _____ Class/yr: _____ Student ID: _____

Approved by: _____ Date: _____

**READ THE
FINE PRINT**

Approval by a Computer Sciences Advisor signifies compliance with Computer Sciences Department course requirements only. It is the student's responsibility to ensure compliance with the Letters and Sciences rules (e.g., 15, 60, 80, 120 Credit Rules) as well as University rules.

	Semester (to be) taken	Grade	
0. ACCEPTANCE REQUIREMENTS CS GPA _____ (≥ 2.6) AT TIME OF ACCEPTANCE Other CS courses used in above GPA calculations	CS 240		COMPSCIAD2A
	CS 302		
	CS367		
1. BASIC COMPUTER SYSTEMS (Note: CS 252 is a pre-req for both courses)	CS 352		COMPSCI11A
	CS 354		
2. MATHEMATICS the basic Calculus	MA 221		
	MA 222		CALC-A
2 math courses beyond basic Calculus 331 and 416 recommended			
			BEYONDCALC-A
3. GROUP A: <i>one</i> or more CS520, CS577			
			GROUP A
4. GROUP B: <i>two</i> or more (not both 536 & 538) CS536, CS537, CS538 CS552, CS564, CS640			
			GROUP B
5. GROUP C: <i>one</i> or more CS412, CS416, CS425, CS513, CS514, CS515, CS525, CS540, CS547, CS559			
			GROUP C
6. GROUP D: <i>two</i> or more electives Two CS courses numbered ≥ 400 , except CS 550; 638, 691-699 need special permission (circle the semester if relevant to course content)			
			2ELECTIVES-A

ADVISOR NOTES: