

**COURSE PLAN-COMPUTER SCIENCES MAJOR**  
**Effective September 2008; Last Updated October 2011**

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.

	<b>Semester (to be) taken</b>		<b>Grade</b>	
0. ACCEPTANCE REQUIREMENTS  CS GPA _____ ( $\geq 2.6$ ) 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			COMPSCII1A
	CS 354			
2. MATHEMATICS the basic Calculus	MA 221			CALC-A
	MA 222			
2 math courses beyond basic Calculus				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, CS642				GROUP B
5. GROUP C: <i>one</i> or more CS412, CS416, CS425, CS513, CS514, CS515, CS525, CS534, CS540, CS545, CS547, CS559, CS570				GROUP C
6. GROUP D: <i>two</i> or more electives Two CS courses numbered $\geq 400$ , except CS 550, 681, 682, 691, 692; 638 and 699 need permission of instructor				2ELECTIVES-A

**ADVISOR NOTES:**