COURSE PLAN – COMPUTER SCIENCES MAJOR Updated May 2014

NAME:	Class/yr:	Student ID:	
Approved by:	Date:		
READ THE FINE PRINT Approval by a Computer Sciences Advisor student's responsibility to ensure compliance.	signifies compliance with ce with the Letters and Sci	Computer Sciences Department course requirements ences rules (e.g., 15, 60, 80, 120 Credit Rules) as well	only. It is the as University rules.
		Semester (to be) taken Grade	
0. DECLARATION REQUIREMENT At least one CS course at UW-Madison (2 credits or more) with a grade of C or better			COMPSCIAD2A
1. BASIC CS COURSES (Note: CS 252 is a prerequisite for both CS 352 and CS 354)	CS 240 CS 302 CS 367 CS 352 CS 354		COMPSCII1A
2. MATHEMATICS Basic calculus	MA 221 MA 222		CALC-A
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) CS407, CS506, 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 ≥ 400, except CS 402, 550, 681, 682, 691, and 692; 638 and 699 need permission of instructor			2ELECTIVES-A

ADVISOR NOTES: