(Spring 2012) COMP 1200-C Programming: Introduction to Computing for Engineers and Scientists This schedule is subject to change.

1 ms schedule is subject to change.				
Class day 1 2	Jan. 9, 11	Introduction, Blackboard, jGRASP, H: drives	Complete the <u>Syllabus Acknowledgement Quiz</u> on Blackboard. Assignment(s) due prior to your responding to this quiz receive the grade of zero (0). <u>The zero grade(s) will NOT be changed later.</u>	All HW due by 11:59 p.m. Wednesday
3	Jan. 16 , 18	jGRASP, Chapter 2 – Overview of C, mode of operation, I/O Jan. 16 – HOLIDAY – No classes		
4 5	Jan. 23, 25	Chapter 2, 10.1 – Data types, operators		assign01 due
6 7	Jan. 30, Feb. 1	Chapter 3 – Selection structures ★Jan. 30 – last day to withdraw with no grade assigned		
8 9	Feb. 6, 8	Chapter 4 – Repetition		assign02 due
10 11	Feb. 13, 15	Chapter 5 – Data files		assign03 due
12 13	Feb. 20, 22	EXAM-1 – Bring big BLUE scantron, picture ID, and 902/903 number 2/22 – Lectures, text, slides, homework		
14 15	Feb. 27, 29	Chapter 6 – Modular Programming – Call-By-Value ☆Feb. 28 – last day to withdraw with no grade penalty		assign04 due
16 17	Mar. 5, 9	Chapter 6 – Modular Programming – Call-By-Reference		assign05 due
	Mar. 12-16	SPRING BREAK		
18 19	Mar. 19, 21	Chapter 7 - Arrays		assign06 due
20 21	Mar. 26, 28	EXAM-2 – COMPREHENSIVE – Bring big BLUE scantron, picture ID, and 902/903 number 3/28 – Lectures, text, slides, homework		
22 23	Apr. 2, 4	Chapter 8 – Mult	tidimensional arrays, strings	assign07 due
24 25	Apr. 9, 11			
26 27	Apr. 18, 20	Chapter 1 – Computers and software		assign08 due
28	Apr. 23	Review		
29	Apr. 25 Last class day	Chapters 2-10.1	COMPREHENSIVE – 1, lectures, text, slides, homework 5 scantron, picture ID, and 902 number	