COP 3223 – Spring 2009 – Course Calendar

January

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
4	5	6	7 Classes Begin – Introduction	8	9 NO CLASS	10
11	12 C Programming Introduction – Part 1	13	14 C Programming Introduction – Part 2	15	16 C Programming Introduction – Part 3 PROGRAM ASSIGNMENTS 0 and 1 Posted	17
18	NO CLASSES Martin Luther King Day	20	21 Control Structures In C – Part 1	22	23 Control Structures in C – Part 2	24
25	26 Control Structures in C – Part 2 (continued)	27	28 Nested Control Structures PROGRAM ASSIGNMENTS 0 and 1 due by 11:55pm WebCourses time	29	30 Control Structures – Revisited PROGRAM ASSIGNMENT 2 Posted	31

February

Sunday	M	onday	Tuesday	Wedneso	day	Thursday	Friday	Saturday
1	2 File Processing – Part 1		3	4 File Process – Part 2	sing	5	6 Program #2 Help Exam #1 Preliminary Review	7
8	9 EXAM #1 Review		10	11 EXAM #1	due 11:5	5pm Courses	PROGRAM ASSIGNMENT 3 Posted & Discussed Arrays in C – Part 1	14
15	16 Arrays in C – Part 1 - continued		17	18 Return and Review Exa #1	m	19	20 Arrays In C – Part 2	21
PROGRAM #3		23 Arrays In C – Part 3	24	PROGRAM ASSIGNMEN Posted & Discussed Functions In Part 1		26	27 Functions In C – Part 2	28

March

Sunday	Mon	nday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 Functions Part 3 Program Hints		3	4 Functions In C – Part 4	5	6 Last Day To Drop NO CLASS TODAY PROGRAM 4 WORK DAY ©	7
8 PROGRAM #4 due by 11:55pm WebCourses time			10	11 SPRING BREAK V	12 VEEK ••	13	14

15	16 Functions In C – Part 5	17	18 Strings In C – Part 1 PROGRAM ASSIGNMENT 5 Posted	19	20 Strings In C – Part 2 Discuss Program 5	21
22	23 Strings In C – Part 3	24	25 Discuss Program 5 Hints First look at Exam 2 Review	26	27 More On Program 5 More Exam 2 Review	28
29	30 Final Exam 2 Review	31				

April

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 EXAM #2	2	3 NO CLASS	4
5 Prog. #5 due	6 Strings In C – Part 4	7	8 Return and Review Exam #2	9	10 More Pointers In C – Part 1	11
12	13 More Pointers In C – Part 2	14	15 Structures In C – Part 1 TAX DAY	16	17 Structures In C – Part 2	18
19	20 Structures In C – Part 3 Discuss Program 6 Hints	21	22 Dynamic Memory Structures In C – Part 1	23	24 Dynamic Memory Structures In C – Part 2	25
26	27 Last Day of Class FINAL EXAM REVIEW	28 Prog #6 due	29	30		

May

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	FINAL EXAM 10:00 am	5	6	7	8	9