COP 4710 – Fall 2009 – Course Calendar

August

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
23	24	25 Course Introduction	26	27 Chapter 1 Notes – Introductory Material	28	29
30	31					

September

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Finish Intro Material Chapter 2 Notes	2	3 Chapter 2 Notes	4	5
6	Z Labor Day	8 Chapter 2 Notes – continued	9	10 In-class ERD Practice	11	12
13	14	15 Chapter 3 Notes	16	17 Chapter 3 Notes – continued Discuss HW #1 – Discuss Project	18	19
20	21	In-class ERD- Schema Conversion Practice	23	24 Homework #1 due in class Functional Dependency Theory	25	26
27	Fi Di co	oroject Phase 1 due unctional ependency Theory – ontinued xam 1 Review	30			

October

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 EXAM 1	2	3
4	5	6 Finish Functional Dependency Theory Relational Algebra – Part 1	7	8 HW #2 posted Relational Algebra – Part 2	9	10
11	12	13 Project Phase 2 due Return Exam 1 Relational Algebra – Part 2 continued	14	15 Relational Algebra Practice Problems & Tuple Calculus Practice	16 Last Day To Drop	17
18	19	20 Introduction To MySQL	21	22 HW #2 due in class Introduction To MySQL	23	24
25	26	27 HW #3 posted Introduction To SQL	28	29 Project Phase 3 due Introduction To SQL	30	31

November

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3 HW #3 due in class Exam 2 Review Data Storage Notes	4	5 EXAM 2	6	7

8	9	10 ONT DESCRIPTION ATION TECHNOLOGY	Veteran's Day	12 Data Storage Notes - continued	13	14
15	16	17 Query Processing Notes	18	19 Return Exam 1 Transaction Processing Notes	20	21
22	23	24 Transaction Processing Notes	25	26-27 Thanksgivi No Classe	ng es	28
29	30					

December

Sunday	Monday	Tuesday	Wednesday		Thursday	Friday	Saturday
		1 Transaction Processing Notes Distributed Database Systems	2	HW # Distri Syste	ct Phase 4 due #4 due in class buted Database ems Exam Review	4	5
6	7 Last Day Of Regular Classes Project Phase 5 due	8	9		FINAL EXAM 4:00 pm	11	12