

Tentative_Schedule_380

Updated: 3 November 2016					
	Focus	Sixth edition	Day	Class #	Date
Week 1	Course Introduction	Chapter 1.1 - 1.2	Tues	1	30 Aug
	Database Characteristics	1.3 - 1.8	Thurs	2	1 Sept
	LAB 1		Friday		2 Sept
Week 2	Database Characteristics	1.9 - 1.13	Tues	3	6 Sept
	Relational Data Modeling	2.1 - 2.3	Thurs	4	8 Sept
	LAB 2 (part 1)		Friday		9 Sept
Week 3	Relational Data Modeling	2.4 - 2.6	Tues	5	13 Sept
	Introduction to SQL	3.1 - 3.3	Thurs	6	15 Sept
	LAB 2 (part 2)		Friday		16 Sept
Week 4	Introduction to SQL	3.4 - 3.6	Tues	7	20 Sept
	Quiz 1		Thurs	8	22 Sept
	No lab		Friday		23 Sept
Week 5	Introduction to SQL	3.7 - 3.11	Tues	9	27 Sept
	Intermediate SQL	4.1 - 4.2	Thurs	10	29 Sept
	LAB 3		Friday		30 Sept
Week 6	Intermediate SQL	4.3 - 4.4	Tues	11	4 Oct
	Intermediate SQL	4.5 - 4.6	Thurs	12	6 Oct
	Exam 1		Friday		7 Oct
Week 7	Fall break		Tues	13	11 Oct
	Advanced SQL	Python	Thurs	14	13 Oct
	LAB 4		Friday		14 Oct
Week 8	Advanced SQL	Python	Tues	15	18 Oct
	Advanced SQL, Project Disc and Assign	Django	Thurs	16	20 Oct
	LAB 5		Friday		21 Oct
Week 9	Gator Day		Tues	17	25 Oct
	Application design and development	Django	Thurs	18	27 Oct
	Lab 6		Friday		28 Oct
Week 10	Application design and development	Django	Tues	19	1 Nov
	Application design and development	Django	Thurs	20	3 Nov
	LAB 7		Friday		4 Nov
Week 11	General XML, parsing	23.1 - 23.2	Tues	21	8 Nov
	XML schemas and Xqueries, review	23.3 - 23.4	Thurs	22	10 Nov
	Quiz 2		Friday		11 Nov
Week 12	XML Xqueries, storage	23.4 - 23.5	Tues	23	15 Nov
	Data Warehousing and Mining	20.1 - 20.4	Thurs	24	17 Nov
	LAB 8		Friday		18 Nov
Week 13	Mining, Distributed DBs, security	20.5 - 20.7	Tues	25	22 Nov
	ThanksGiving		Thurs		
Week 14	Mining	20.8	Tues	26	29 Nov
	Distri Systems, security, review	19.4 - 19.9	Thurs	27	1 Dec
	Project Work Day		Friday		2 Dec
Week 15	Exam 2		Tues	28	6 Dec
	Database Applications and Recap	Handout	Thurs	29	8 Dec
	Final project presentations		Friday		9 Dec

Tentative_Schedule_380

Week 16	Final project presentations		Tues		13 Dec?
----------------	-----------------------------	--	------	--	---------