CS 3311: Database Management Fall 2019

Instructor Office Telephone E-Mail Address Web Site	Dr. Mark Crouch MCS 205 G 325-486-5421 Mark.Crouch@angelo.edu http://cs.angelo.edu/~mcrouch/ http://blackboard.angelo.edu			
Office Hours	M-F (daily) 9:00 a.m. – 11:00 a.m. And by appointment			
Objectives	May be found at the following hyperlink: Sorry – link not available at this time – will update later			
Text	Database Concepts (Eighth Edition), by Kroenke, Auer, Vandenberg, and Yoder ISBN – 9780134601533 And various other references supplied by the instructor			
Grading	Attendance – 290 points (29 classes @ 10 points per class) Lab Assignments – 1500 points (15 assignments @ 100 points per assignment) Exams - $\underline{600}$ points (2 plus a final @ 200 points per exam) Total Points Possible: 2390 $\mathbf{A} = 2100-2390 \text{ points}$ $\mathbf{B} = 1900-2099 \text{ points}$ $\mathbf{C} = 1700-1899 \text{ points}$ $\mathbf{D} = 1500-1699 \text{ points}$ $\mathbf{F} = \text{less than } 1500 \text{ points}$			
Attendance	CS 3311 will meet in the computer lab every class day. Attendance <u>is required</u> by ASU and attendance will be checked daily (see above point scale). Attendance points are awarded FOR attending class. Points are NOT taken away for absences. In order to receive at a passing grade for the course, students <u>MUST</u> attend at least <u>20</u> classes (70 percent). Further details on the attendance policy will be discussed on the first class day.			
Assumptions	C or C++ programming experience is expected. Knowledge of database software is not assumed.			
Assignments	Assignments <u>must</u> be submitted prior to class time <u>on the date they are due</u> . Lab assignments turned in late will receive <i>zero</i> points. All assignments will be turned in to the instructor using ASU's Blackboard Learning System . The Blackboard system will date/time stamp all submissions.			
Exam policy	Exams will be given as scheduled. Make-up exams will be considered on an individual basis for <u>dire</u> emergencies only. The student is responsible for initiating any dialog regarding make-up exams.			
University Policies	Academic honesty (<i>Student Handbook</i>) - <u>click here</u> . Persons with disabilities requiring accommodations (OP 10.15) – <u>click here</u> . Student absence for observance of a religious holy day (OP 10.19) – <u>click here</u> .			

CS 3311 CLASS SCHEDULE Fall 2019

Aug	26	Monday	Introduction to course / Email / Blackboard	
	28	Wednesday	Chapter 1 - Fundamentals	Lab Project 1 due
Sep	2	Monday	Labor Day HOLIDAY - NO CLASSES	
	4	Wednesday	Chapter 1	Lab Project 2 due
	9	Monday		
	11	Wednesday	Chapter 2 - Relational Model / Microsoft Access	Lab Project 3 due
	16	Monday	Chapter 2	Lab Project 4 due
	18	Wednesday	Chapter 2	Lab Project 5 due
	23	Monday	Chapter 2	J
	25	Wednesday	Exam 1 (Ch. 1 & 2)	Lab Project 6 due
	30	Monday	Microsoft Access Advanced Features	, and the second
Oct	2	Wednesday	Microsoft Access Advanced Features	
	7	Monday	Microsoft Access Advanced Features	Lab Project 7 due
	9	Wednesday	Microsoft Access Advanced Features	· ·
	14	Monday	Microsoft Access Advanced Features	Lab Project 8 due
	16	Wednesday	Chapter 3- Structured Query Language	· ·
	21	Monday	Chapter 3	Lab Project 9 due
	23	Wednesday	Chapter 3	Lab Project 10 due
	28	Monday	Chapter 3	· ·
	30	Wednesday	Chapter 4 – Data Modeling	Lab Project 11 due
Nov	4	Monday	Chapter 4	· ·
	6	Wednesday	Chapter 4	Lab Project 12 due
	11	Monday	Chapter 4	
	13	Wednesday	Exam 2 (Ch. 3 & 4)	
	18	Monday	Chapter 5 - Database Design	Lab Project 13 due
	20	Wednesday	Chapter 5	-
	25	Monday	Chapter 6- Database Administration	Lab Project 14 due
	27-29	Wednesday	Thanksgiving HOLIDAY – NO CLASSES	J
Dec	2	Monday	Advanced Topics (GIS)	
	4	Wednesday	GIS	Lab Project 15 due

Final Exam (Ch. 5 & 6): Monday, December 9, 3:30 – 5:30 p.m.