CS 1336- Computer Science I Fall 2017

ran 2017					
Instructor	Dr. Mark Crouch				
Office	MCS 205 G				
Telephone	325-486-5421				
E-Mail Address	Mark.Crouch@angelo.edu				
Web Site	http://cs.angelo.edu/~mcrouch				
	http://blackboard.angelo.edu				
Office Hours	MWF 10:00 a.m. – 12 noon;				
Office Hours	TR 9:00 a.m. – 11:00 a.m.				
Course Objectives	And by appointment May be found at the following by splinks				
Course Objectives	May be found at the following hyperlink: Sorry – link not available at this time				
Text	Starting Out with C++: From Control Structures through Objects Plus				
Text	MyProgramming Lab – Access Card Package, 9th Edition				
	by Tony Gaddis, ISBN-13: 9780134615271				
	by Tony Gaddis, 13BN-13. 9780134013271				
Grading	Attendance – 420 points (42 classes @ 10 points per class)				
	Lab Assignments – 1250 points (25 assignments @ 50 points per assignment)				
	MyProgramming Lab - 431 points total (varies per chapter)				
	Exams - 800 points (4 @ 200 points per exam)				
	Total Points Possible: 2901				
	A = 2600-2901 points				
	B = 2300-2599 points				
	C = 2000-2299 points				
	D = 1700-1999 points				
	F = less than 1700 points				
	<u>Final grades are NOT negotiable</u> . DO NOT ask for extra credit (there isn't any).				
Attendance	Attendance is required 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 MUST attend at least 30 classes (70 percent). Further details on the				
	attendance policy will be discussed on the first class day.				
Assignments	Assignments <u>must</u> be submitted <u>by midnight</u> on the date they are due. They will				
	not be available in Blackboard after that time. Lab assignments not receiving full				
	credit may be submitted FULLY CORRECTED in order to receive one-half of				
	the points deducted from the original submission (deadlines for second submissions				
	will be posted separately). All assignments and corrected assignments will be				
	turned in to the instructor using ASU's Blackboard Learning System. The				
	Blackboard Learning 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 Delicies	Academic honosty (Student Handhook) elielt hore				
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 1336 CLASS SCHEDULE

Aug	28	Monday	Introduction to course (Syllabus, email, etc.)	
	30	Wednesday	Chapter 1 (Introduction to Computers and Programming)	
Sep	1	Friday	Chapter 1 (Introduction to MyProgramming Lab)	Lab 0
_	4	Monday	LABOR DAY HOLIDAY - NO CLASS MEETING	
	6	Wednesday	Chapter 2 (Introduction to Visual Studio and C++)	Lab 1
	8	Friday	Chapter 2	
	11	Monday	Chapter 2	Lab 2/ML 1*
	13	Wednesday	Chapter 2	
	15	Friday	Chapter 2	Lab 3
	18	Monday	Chapter 2	
	20	Wednesday	Exam 1 (Chapters 1, 2)	Lab 4/ML 2
	22	Friday	Chapter 3(Expressions and Interactivity)	
	25	Monday	Chapter 3	Lab 5
	27	Wednesday	Chapter 3	Lab 6
	29	Friday	Chapter 3	Lab 7
Oct	2	Monday	Chapter 3	Lab 8
	4	Wednesday	Chapter 4(Making Decisions)	Lab 9
	6	Friday	Chapter 4	
	9	Monday	Chapter 4	Lab 11
	11	Wednesday	Chapter 4	Lab 12
	13	Friday	Chapter 4	Lab 13
	16	Monday	Chapter 4	
	18	Wednesday	Exam 2 (Chapters 3, 4)	Lab 14/ML 4
	20	Friday	Chapter 5 (Looping)	
	23	Monday	Chapter 5	Lab 15
	25	Wednesday	Chapter 5	Lab 16
	27	Friday	Chapter 5	
	30	Monday	Chapter 5	
Nov	1	Wednesday	Chapter 6 (Functions)	Lab 18/ML 5
	3	Friday	Chapter 6	
	6	Monday	Chapter 6	Lab 19
	8	Wednesday	Chapter 6	
	10	Friday	Chapter 6	Lab 20
	13	Monday	Chapter 6	
	15	Wednesday	Chapter 6	Lab 21
	17	Friday	Chapter 6	
	20	Monday	Exam 3 (Chapters 5, 6)	Lab 22
	22-24	Wednesday	WINTER HOLIDAY - NO CLASS MEETINGS	
	27	Monday	Chapter 7(Arrays)	Lab 23/ML 6
	29	Wednesday	Chapter 7	
Dec	1	Friday	Chapter 7	Lab 24
	4	Monday	Chapter 7	
	6	Wednesday	Chapter 7	
	8	Friday	Chapter 7	Lab 25/ML 7
		•	*ML = MyProgrammingLab Chapter	
	Final 1	Exam• (Chan	ster 7 only) Section 010: Monday. December 11, 8:00:	a m _ 10·00 a ı

*ML = MyProgrammingLab Chapter

Final Exam: (Chapter 7 only) Section 010: Monday, December 11, 8:00 a.m. – 10:00 a.m.

Section 020: Wednesday, December 13, 8:00 a.m. – 10:00 a.m.