CS 4306: Software Engineering
Fall 2019

Instructor
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MCS 205 G

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Web Site
http://cs.angelo.edu/~mcrouch/
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Office Hours
M-F (Daily) 9:00 a.m. – 11:00 a.m.
And by appointment

Objectives
http://www.angelo.edu/dept/computer_science/documents/Syllabi/CS%204306.pdf
(this link is not currently available – should be up soon!)

Text
Software Engineering (Tenth Edition), by Ian Sommerville
ISBN – 978-0-13-394303-0 And various other references supplied by the instructor

Grading
Assignments 1800 points (9 @ 200 points each)
Exams 1800 points (9 @ 200 points each)
Collaborate Sessions 900 points (9 @ 100 points each)
Research Report 2500 points
Total Points Possible: 7000

A = 6300-7000 points
B = 5600-6299 points
C = 4900-5599 points
D = 4200-4899 points
F = less than 4200 points

Assumptions: Even though this course is being administered “online”, this is a “seminar”- type course. Students will be expected to participate actively in collaborative discussions and assignments. See collaboration schedule at bottom of class schedule.***

Exam policy: Exams will be taken online during a range of dates (at the student’s convenience). There should be no need for make-up exams BUT, just in case, make-up exams will be considered on an individual basis for dire emergencies only. The student is responsible for initiating any dialog regarding make-up exams.

University Policy Links
Academic honesty (Student Handbook) - click here.
Persons with disabilities requiring accommodations (OP 10.15) – click here.
Student absence for observance of a religious holy day (OP 10.19) – click here.

Additional Info
Additional information will be available in the Blackboard Learning System

MFT Exam: CS 4306 is considered a capstone course for the CS major. Graduating Seniors MUST take the MFT (Major Field Assessment Test). The MFT is administered by the Testing Center in the Division of Continuing Studies. Multiple testing sessions will be scheduled late in the semester. Students will register for a particular session by phoning Continuing Studies (2339). Continuing Studies will determine the times and places of the administrations. Immediately after each administration of the test, a list of students who have taken the test will be sent to the Computer Science Department and to the Dean of the College of Arts and Sciences. No student will be certified for graduation who has not taken the MFT.
Aug 26 Monday ASU Classes Begin – Begin reading Chapter 1
Sep 2 Monday Labor Day Holiday

3 Tuesday Getting set up on Blackboard Collaborate

9 Monday Chapter 1 Exam / Assignment 1 Due by 5 p.m.
16 Monday Chapter 2 Exam / Assignment 2 Due by 5 p.m.
23 Monday Chapter 3 Exam / Assignment 3 Due by 5 p.m.
30 Monday Chapter 4 Exam / Assignment 4 Due by 5 p.m.

Oct 7 Monday Chapter 5 Exam / Assignment 5 Due by 5 p.m.
14 Monday Chapter 6 Exam / Assignment 6 Due by 5 p.m.

21 Monday

28 Monday Chapter 7 Exam / Assignment 7 Due / Research Title Due by 5 p.m.*

Nov 4 Monday

11 Monday Chapter 8 Exam / Assignment 8 Due by 5 p.m.
18 Monday First Draft of Research Report Due by 5 p.m.**

25 Monday

27-29 Wed-Fri Holiday – no classes (no class meetings or assignments).

Dec 2 Monday Chapter 9 Exam / Assignment 9 Due by 5 p.m.

6 Friday Final Version of Research Report Due by 8 a.m.

Final Exam: The culmination of this course IS the Research Report. There will be NO formal final exam for this course.

* Failure to submit research title on time will result in a loss of 100 points
** Failure to submit first draft on time will result in a loss of 200 points

*** Collaborate Sessions – points are awarded for logging in to scheduled Blackboard Collaborate session at least once per week. The “Collaborate Room” schedule to be posted online – I will be analyzing student schedules and sending out tentative meeting schedule during first week of classes.