

Alexander King
CSET 3200

black board will **not** let me download anything you have posted I have “insufficient permissions” as seen in the screen shot of the syllabus.

1. Acquired Microsoft Visual Studio Community 2019* as it was the only one available from their official site. If we NEED 2017 please confirm this.

2. Done. Particular attention paid to:

GRADE COMPOSITION:

Midterm Examination (week 6 or 7) On-Campus

Final Examination (week 14 or 15) On-Campus

Grading:

Midterm Exam	30%
Final Exam	30%
Midterm Report	10%
Homework	10%
Final Project	20%

Scale:

93-100% A	73-76% C
90-92% A-	70-72% C-
87-89 % B+	67-69% D+
83-86% B	63-66% D
80-82% B-	60-62% D-
77-79% C+	0-59 F

I assume this has to do with the “on-campus” bit even though this is a “distance learning” course. This is not a problem for me but I can easily understand how this could cause issues for others and how one could reasonably assume that was a copy-paste if not told to specifically pay close attention to it.

3.

a:

I’ve done classes in Python, Java, and css/html. Any of these I will be using will require review for me. I’ve had time off of school due to my little sister getting a rare cancer and my job does not utilize these skills. Python I always pick up easier because it is similar to using the linux terminal which I do occasionally do in my leisure time. I do well enough in HTML but my css is lacking. Java I have used a lot of but it always requires more effort than the others for me to get it working. Java = coffee time and searching for the one line that breaks the entire thing.

B: Condition statements. The basic if then else.

Loops: While and for.

Sub-programs: Not much if any. Was it a subprogram when I embedded thing 1 onto website a?

4. Tuesdays noon-5, 8-midnight. Can we have recordings of these lectures **please?**

Screenshots. Highlighted portion is a download attempt of the syllabus and it failing because of “insufficient permissions”.

Course Syllabus
CSET 3200 Client-Server Computing
The University of Toledo
Engineering Technology Department

Instructor: Scott Brahaney
Email: Scott.Brahaney@utoledo.edu
Office Hours: M/W 2:30pm-5pm
Office Location: NE 1616
Instructor Phone: (419) 530-3181

Offered: Fall 2019
Class Location: On-Line
Class Day/Time: N/A
Credit Hours: 3

CATALOG/COURSE DESCRIPTION
An introduction to the software, concepts and methodologies necessary to design and implement enterprise wide client server systems. The costs and benefits of client server applications will be examined. Different client server architectures will be presented with emphasis on the way in which Web technology and the Internet can be used to implement client-server systems. Contents include distributed objects such as RMI, Corba, Java web services. Students will implement class projects, building distributed environment and client/server applications applying the principles and techniques presented in class.

COURSE OVERVIEW
Architectures Hardware/Software
Process Communication - Single Process, 2-Tier, N-Tier Architectures
Thick/Thin Client Programming
Delivery Systems - Browsers, Software Distribution issues
Application/DBMS Servers
Error Handling/Recovery
Testing Techniques
Basic GUIs
Xml Processing
Thin Client Programming
Web Server as Application Server
Html
Using Databases
N-Tier Programs
Browser Side Technologies
Javascript
Netbeans and JDK
Middleware
Web Services

1

Syllabus.pdf
Failed - insufficient permissions

I cannot have my own copy?

Show all

