



## Grades

Assignment	Weight
Exam 1	15%
Exam 2	15%
Exam 3	15%
System Project	25%
Homework Exercises	26%*
Pop Quizzes	4%
Total	100%

Final Average	Final Letter Grade
93.34 – 100.00	A
89.50 – 93.33	A-
86.67 – 89.49	B+
83.34 – 86.66	B
79.50 – 83.33	B-
76.67 – 79.49	C+
73.34 – 76.66	C
69.50 – 73.33	C-
66.67 – 69.49	D+
63.34 – 66.66	D
59.50 – 63.33	D
0.00 – 59.49	F

### Course Website

UT's Blackboard System at <http://courses.utexas.edu/> will be used for all course material. You should be able to find everything for this course within Blackboard including the syllabus, assignments, class slides, grades, and more.

### Turning in work

We will use Blackboard's Assignment Manager for turning in the first VB.Net assignment. Assignments may NOT be e-mailed to either your instructor or the teaching assistant, as they will NOT be accepted via e-mail. You MUST use the proper naming convention for your files or 10 points will be deducted. Your zipped file MUST be named LastName\_FirstName\_Assignment#. An example of this is Smith\_Mary\_VB1.zip. ASP.Net assignments will be graded directly via a URL that will be specified in the individual assignments. WinZip is installed on all lab computers or you can get a free version from [www.winzip.com](http://www.winzip.com). We ONLY accept Winzip files for VB1.

ASP.NET assignments do NOT have to be turned in, as the instructor, TAs, and graders will use internet explorer to run and grade your homeworks. We will check the date stamp on the files to determine the date and time of completion, so be CAREFUL not to open or run your ASP projects after you turn them in and BEFORE the grader has time to grade them. If you develop your project on your local computer, be sure and install it on classweb2 and test that it works properly. Your websites MUST be stored in the MIS333K folder on the class server (Classweb2).

### Late Points

Assignments are due at the start of the class period. Any work turned in after class begins will be considered late. If you finish the assignment after class on the day it is due, you lose 25 points. No work will be accepted after midnight on the day the assignment is due. Due dates will not be adjusted due to technical problems or server issues. It is your responsibility to start the assignment early enough to allow for additional time should problems outside of your control arise.

### MIS333K System Project Team Awards

The MIS 333K Team System Project also includes cash awards for the top two teams. Teams will be judged by the instructor, who has the final say in the team standings. The first place team will receive \$500 per team member, and the second place team will receive \$250 per team member.

### System Project Teams

The system project teams are made up of 4 class members. If you fail to keep up with your teammates, you will be kicked off the team, and you will have to do the entire system project by yourself.

## Exams

Exams are scheduled well in advance. There are NO makeup exams. If you miss an exam, you will be given a zero, period! If you are ill, or have some other legitimate reason for missing an exam, you must contact the instructor by e-mail or phone BEFORE the time the exam starts. All exams will be held in the Mod Labs.

## Topic Outlines

The semester will be divided into three sections, and an exam will be given at the end of each unit. Topic outlines for each third of the semester are listed at the end of this document.

## VPN connection

In order to access your SQL server database and ClassWeb2 web publishing space on the McCombs servers, you will need to set up a UT VPN (Virtual Private Network) connection on your home computer. You can download the Cisco VPN client from: <https://vpn.utexas.edu/>

## Helpful website for this class

ASP sites:

<http://www.asp.net/learn/3.5-videos/> (this site has a number of great videos on how to use VS 2008)

<http://aspnet.4guysfromrolla.com/>

<http://www.programmingtutorials.com/aspnet.aspx>

Mobile sites:

<http://jquerymobile.com/>

<http://www.phonegap.com/>

<http://jquerymobile.com/#try> (Codiqua UI builder)

CSS specific sites:

<http://css.maxdesign.com.au/selectutorial>

<http://www.w3schools.com/css/default.asp>

<http://www.w3.org/Style/CSS/learning>

<http://www.yourhtmlsource.com/stylesheets/>

## Students with Disabilities

Students with disabilities may request appropriate academic accommodations from the Division of Diversity and Community Engagement, Services for Students with Disabilities, 471-6259, <http://www.utexas.edu/diversity/ddce/ssd/>

## Scholastic Dishonesty

The McCombs School of Business has no tolerance for acts of scholastic dishonesty. The responsibilities of both students and faculty with regard to scholastic dishonesty are described in detail in the BBA Program's Statement on Scholastic Dishonesty at <http://www.mcombs.utexas.edu/BBA/Code-of-Ethics.aspx>. By teaching this course, I have agreed to observe all faculty responsibilities described in that document. By enrolling in this class, you have agreed to observe all student responsibilities described in that document. If the application of the Statement on Scholastic Dishonesty to this class or its assignments is unclear in any way, it is your responsibility to ask me for clarification. Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since dishonesty harms the individual, all students, the integrity of the University, and the value of our academic brand, policies on scholastic dishonesty will be strictly enforced. You should refer to the Student Judicial Services website at <http://deanofstudents.utexas.edu/sjs/> to access the official University policies and procedures on scholastic dishonesty as well as further elaboration on what constitutes scholastic dishonesty.

## Religious Holidays

By UT Austin policy, you must notify your professor of your pending absence at least fourteen days prior to the date of observance of a religious holy day. If you must miss a class, an examination, a work assignment, or a project in order to observe a religious holy day, you will be given an opportunity to complete the missed work within a reasonable time after the absence.

## **Class Absences**

By UT Austin policy, students must notify the instructor of an pending absence at least fourteen days prior to the date of observance of a religious holy day. If you must miss a class, an examination, a work assignment, or a project in order to observe a religious holy day, you will be given an opportunity to complete the missed work within a reasonable time after the absence.

## **Campus Safety**

Please note the following recommendations regarding emergency evacuation from the Office of Campus Safety and Security, 512-471-5767, <http://www.utexas.edu/safety/> :

- .. Occupants of buildings on The University of Texas at Austin campus are required to evacuate buildings when a fire alarm is activated. Alarm activation or announcement requires exiting and assembling outside.
- .. Familiarize yourself with all exit doors of each classroom and building you may occupy. Remember that the nearest exit door may not be the one you used when entering the building.
- .. Students requiring assistance in evacuation should inform their instructor in writing during the first week of class.
- .. In the event of an evacuation, follow the instruction of faculty or class instructors.
- .. Do not re-enter a building unless given instructions by the following: Austin Fire Department, The University of Texas at Austin Police Department, or Fire Prevention Services office.
- .. Behavior Concerns Advice Line (BCAL): 512-232-5050
- .. Further information regarding emergency evacuation routes and emergency procedures can be found at: [www.utexas.edu/emergency](http://www.utexas.edu/emergency) .

## MIS 333K - Topic 1 Outline

Aug 30	Topic: Introduction to MIS 333K, O-O review
Sep 4	Topic: Homework VB1 review Read: Class notebook pages 7-8
Sep 6	Topic: ASP startup, Running Web Apps Read: Class notebook pages 9-26 Due: VB1 – MIS 304 Review
Sep 11	Topic: CSS, Divs, Tables Read: Class notebook pages 27-39
Sep13	Topic: Database Connectivity Read: Class notebook: pages 42-45 Due: ASP1 – First Website
Sep 18	Topic: Grid View Read: Class Packet: Grid Views
Sep 20	Topic: Database Updating – Adding New Records Read: Class Packet: Database Updating Due: ASP2– DB connection
Sep 25	Topic: Database Updating – Adding New Records Validation controls Read: Class Packet: Database Updating
Sep 27	Topic: Drop Down Lists, Modifying and deleting records Due: ASP3 – Add Customer with validations
Oct 2	Topic: Exam 1 in Mod Lab
Oct 4	Topic: Drop Down Lists, Modifying and deleting records
Oct 9	Topic: Session variables, editing grids, masterpages Due: ASP4 – DDL and modifying records
Oct 11	Topic: Session variables, editing grids, masterpages
Oct 16	Topic: Stored procedures Due: ASP5 – Session variables, grids, master pages
Oct 18	Topic: Stored procedures
Oct 23	Topic: Project user day Due: ASP6 – Stored procedures
Oct 26	Topic: Project discussion – ER diagram
Oct 30	Topic: Exam 2 in Mod Lab
Nov 1	Topic: Project discussion – ERD, web flow Due: ER diagram
Nov 6	Topic: DFD, Importing data from Excel into SQL Server
Nov 8	Topic: Gridviews revisited

Nov 13	Topic: Sending Email via web
Nov 15	Topic: mobile web
Nov 20	Topic: mobile web
Nov 22	Thanksgiving
Nov 27	Topic: mobile web
Nov 29	Topic: Exam 3 in Mod Lab
Dec 4	Topic: Discussion of project grading and final grade policies
Dec 6	Topic: Last day – don't miss it
Dec 7	Project is due at noon, grading of projects starts at 1:00 PM