Syllabus
GUI Programming - COMP 445
2:00 MWF Science 207
Fall 2009

Instructor: Frank McCown
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Home Page: http://www.harding.edu/fmccown/classes/comp445-f09/ (Syllabus, Outline, class grades, useful links)
Office Hours: Science 208: 3 – 5 MW F and 11 – 12, 4 – 5 TR or by appointment

Course Description

This class focuses on building applications with a graphical user interface (GUI) for the Microsoft Windows operating system although GUI interfaces on other operating systems, mobile devices, and on the Web will be briefly examined. Topics include: the Win32 API, messaging, event-driven programming, dialog boxes and standard GUI controls, dynamic link libraries, multiple document interfaces, the .NET Framework, mobile computing interfaces, and Human Computer Interaction (HCI). The C# and VB .NET programming languages will be used to build GUI applications. Prerequisite: COMP 245.


Exams

Two regular exams (each worth 100 points) will be given in class as well as a final comprehensive exam (200 points) covering the entire course and, in more detail, the information presented since the 2nd exam. If you are unable to take an exam as scheduled due to a serious illness or some other emergency, it is your responsibility to call me and leave a message before the exam or as soon as you are physically able. If an official school function takes you out of class on an exam date, it is your responsibility to make arrangements one week prior to the exam as to when you will take the exam. Usually it will be given early, not late.

Programming Projects

Three major programming projects (written in C# and VB.NET) will need to be completed using Visual Studio .NET. You should expect to spend at least six hours on each project. These projects will require you to integrate the information learned in class and from the text books to produce a non-trivial Windows application. All source code should conform to “McCown’s Tips to Writing Clean Code” (link available from the class website).

You may work independently on all programs or in pairs (two people only) when permitted. Pair programming has been shown to have a number of benefits including increased personal satisfaction and fewer errors¹. If you work in pairs, both of you must work together on a single computer, and both of you must write approximately half of the code. No code can be written without the other partner present and watching. Both of you should understand completely what is being written since you will have to complete your exams individually. When you submit a program that has been written in pairs, you must include a printed log listing the dates and times you and your partner met to write the program. If you fail to provide a log or turn in a program that is nearly identical as someone else’s will be considered cheating.

¹ See All I Really Need to Know about Pair Programming I Learned in Kindergarten (2000) for more information on effectively using pair programming at http://citeseer.ist.psu.edu/williams00all.html.
Quizzes and Assignments

Quizzes over reading assignments will be worth 10 points each. Other 10 point assignments will be given as homework and averaged into the quiz scores. The lowest quiz/assignment score will be dropped when computing the average. All quizzes will be taken on Moodle (link provided on the class web page) before the class period on which the quiz is due. Even if you are absent from class, you are still required to take the quiz.

Class Presentations

Each of you will present a chapter from the GUI Bloopers text to the class. Your presentation should last about 30 minutes, and you should use a PowerPoint slide show to help illustrate your major points. You are also to prepare 3 discussion questions which you will ask during or at the end of your presentation. A grading sheet is attached to the syllabus which shows how I will be grading your presentation- it is roughly equivalent to the grading sheet used in Computing Seminar.

Sign up for chapters and dates will be on a first-come-first-serve basis by putting your name on the wiki at http://bluwiki.com/go/GuiBloopers.

Extra Credit

The McChallenge: 1% will be added to your final grade for the completion of a program which will be made available to you later in the semester. The program will be due the Friday before final exams. You can skip the program and still get the 1% added to your final grade if you beat me in a game of basketball, tennis, racquetball, Halo, chess, Trivia Pursuit, or any other sport/game that I know how to play. If you lose, you still may complete the program to get your 1%. Only one challenge per semester, and all challenges must be made before the final week of class. Come by my office to schedule a time to play.

Grades

Final grades will be computed as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exams</td>
<td>25%</td>
</tr>
<tr>
<td>Projects</td>
<td>30%</td>
</tr>
<tr>
<td>Quizzes and Assignments</td>
<td>15%</td>
</tr>
<tr>
<td>Presentations</td>
<td>10%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>20%</td>
</tr>
</tbody>
</table>

Standard letter grades: A = 90-100%, B = 80-89% C = 70-79%, D = 60-69%, F = 0-59%

Late work: A maximum of 10% will be taken off each day (not each class period) a program or assignment is late, up to 50%. Every day is counted, including weekends. Nothing late more than 1 week will be accepted.

Assessment

Harding University, since its charter in 1924, has been strongly committed to providing the best resources and environment for the teaching-learning process. The board, administration, faculty, and staff are wholeheartedly committed to full compliance with all criteria of the Higher Learning Commission of the North Central Association of Colleges and Schools. The university values continuous, rigorous assessment at every level for its potential to improve student learning and achievement and for its centrality in fulfilling the stated mission of Harding. Thus, a comprehensive assessment program has been developed that includes both the Academic units and the Administrative and Educational Support (AES) units. Specifically, all academic units will be assessed in reference to the following Expanded Statement of Institutional Purpose: The University provides programs that enable students to acquire essential knowledge, skills, and dispositions in their academic disciplines for successful careers, advanced studies, and servant leadership.

Assessment of the knowledge, skills, and dispositions of each student for the purpose of assigning a letter grade at the completion of this course will be based on the projects, quizzes, homework assignments, and exams that were described previously in this syllabus.
Near the completion of your major in the department of Computer Science, you will be assessed by a comprehensive examination covering core courses in your major, including this course. This examination will influence your final grade in the senior capstone course.

**Expectations**

1. It is important that you **check your e-mail regularly (everyday)** because I occasionally give hints or corrections to homework assignments via e-mail. This is also the best way to communicate with the class outside of the classroom. **Do not IM** me unless the expected response is a one-liner (e.g., Are you in your office?). If you need help with a program, IM is especially inefficient... better to come by my office.

2. I expect every one of you to hold to the **highest standard** of personal conduct and **integrity**... that means you will not cheat on tests or programs. Cheating may result in you being dropped from the class with an F. That doesn’t mean you can’t help others with their programs; everyone will at some time struggle and need assistance from fellow students. But simply giving someone your source code to copy isn’t going to help either of you. **Warning:** Students who “work together” (write one program and each make a copy) on a homework or lab are in danger of having one grade divided between them. Homework and labs are **individual assignments** and are the responsibility of the individual. Only the projects can be written in pairs. Come by during office hours (or we’ll arrange a time) for assistance on programs. Also take advantage of the tutor who will be available several times a week.

3. I expect you to adhere to the **dress code** as spelled out in the Student Handbook. This includes (men) removing caps while in class.

4. There is **no food or drink** prohibited in the lab. This is expensive equipment and carpeting that is easily spoiled by an accident.

5. Lab computers may be used during class to **take notes and write programs**. They may not be used for any other purpose including instant messaging, e-mail, surfing the Web, Facebook, games, etc. Students who break this rule will not be allowed to use the lab computers.

6. Silence your cell phones.

You will likely find GUI Programming to be one of the most useful courses for your career in software. Whether programming a standalone application for a desktop, an application for a mobile device, or a web application, you will likely need to personally design and implement some type of GUI interface. The concepts we’ll cover in this course will lead you to make better decisions when designing interfaces and produce much more usable software. You can also apply these principles immediately in your senior capstone course.

If you ever need assistance in this class or anything else, please don’t hesitate to come by my office or give me a call.

**Students with Disabilities**

It is the policy for Harding University to accommodate students with disabilities, pursuant to federal and state law. Therefore, any student with a **documented disability** condition (e.g. physical, learning, psychological, vision, hearing, etc.) who needs to arrange reasonable accommodations, must contact the instructor and the Disabilities Office at the **beginning** of each semester. (If the diagnosis of the disability occurs during the academic year, the student must self-identify with the Disabilities Director **as soon as possible** in order to get academic accommodations in place for the remainder of the semester.) The Disabilities Office is located in Room 102 of the Lee Academic Center, telephone, (501) 279-4019.
Schedule

The following schedule is subject to change but gives you an idea of how the class will progress:

Week 1  Introduction
       History of GUIs
       Win32 API
Week 2  .NET Programming and C#
       Chap 1 – Creating Apps
       Chap 2 – Control Cornucopia
       Program 1: Door Prize
Week 3  Common dialog boxes
       Animation
Week 4  Human Computer
       Interaction
       Chap 1 (Bloopers)
       Chap 2 (Bloopers)
Week 5  Review for exam
       Exam 1
Week 6  Intro to VB.NET
       Chap 4 – Custom Controls
Week 7  Chap 5 – Cruisin’ the Strip
       Chap 6 – Data Binding
       Program 2: Media Player
Week 8  Model-View-Controller
       Chap 3 (Bloopers)
       Chap 4 (Bloopers)
Week 9  Misc VB.NET topics
Week 10 Slack
       Review for exam
Week 11 Exam 2
       Chap 5 (Bloopers)
       Chap 6 (Bloopers)
Week 12 Intro to mobile app dev
       .NET Compact Framework
Week 13 Program 3: Mobile app
       Chap 7 (Bloopers)
Thanksgiving Break
Week 14  Chap 8 (Bloopers)
       Misc. mobile topics
Week 15 Review for Final Exam
Week 16 Final Exam

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