UCCS CS3020-001; Spring 2019 Advanced Object Technology using C#/.Net

**Meeting Time & Location**

**Days:** Mondays & Wednesdays

**Time:** 3:05pm – 4:20pm

**Location:** ENGR 109

**Office hours:** MoWe4:20pm – 5:30pm

Note on office hours: As a graduate student at UCCS, I have no permanent office, and I may or may not be on campus outside of the hours I have provided. The best way to schedule time with me outside of class is to email to make arrangements.

**Instructor**

Ryan Darras

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**Course Catalog Description**

C# class construction principles, delegates, threads, event handling, GUI components, observer pattern, standard collections, generic parameters, enumerators, custom components, UML representation, abstract classes, interfaces, object persistence, remoting, and refactoring. ***Prer., CS 1450 or GDD 2200.***

**Textbook**

**Fundamentals of Computer Programming with C#**

Svetlin Nakov, Veselin Kolev & Co.

ISBN 978-954-400-773-7

Note on textbook: The textbook is available for free online as a supplementary resource. I understand that many students don’t learn effectively by reading so I will provide alternative resources throughout the semester to videos, blogs, and other online media.

**Software & Tools**

**Visual Studio 2017 (Community Edition)**

<https://visualstudio.microsoft.com/downloads/>

In the installer, make sure the following boxes are checked:

* .NET desktop development
* Universal Windows Platform development
* Mobile development with .NET

**GitHub**

<https://github.com/>

Create an account (I recommend NOT using your UCCS email address. This is an online repository that is often requested in job applications and you will want access to it after you graduate).

Interfacing with GitHub:

GitHub itself is an online repository, in which you need some sort of tool to interface with. Below I recommend three options.

**SourceTree** (This is what I use personally)

<https://www.sourcetreeapp.com/>

**GitHub Desktop**

<http://desktop.github.com>

**Command Line**

<https://gitforwindows.org/>

**Grading**

All grades are based on a scale from 0-100 as follows:

|  |  |  |
| --- | --- | --- |
|  | 93-100 A | 90-93 A- |
| 87-90 B+ | 83-87 B | 80-83 B- |
| 77-80 C+ | 73-77 C | 70-73 C- |
| 67-70 D+ | 63-67 D | 60-63 D- |
| 0-60 F |  |  |

I believe that software development and computer science is best learned through implementation. Therefore this class will be heavily weighted on assignments and homework vs quizzes and exams. The following table shows the class weighting scheme.

|  |  |  |  |
| --- | --- | --- | --- |
| Type | Each | Total | Weight |
| Homework (~10) | ~60 | 600 | 60% |
| Midterm | 150 | 150 | 15% |
| Final | 150 | 150 | 15% |
| Final Project | 100 | 100 | 10% |
| Total |  | 1000 | 100% |

Note that a linear shift may be applied to **final** grade averages as a one-time scale at the instructor’s discretion.

**Course Schedule**

This schedule represents a reasonable expectation as to the pace we will address topics throughout the semester. I reserve the right to amend this syllabus at any time. **Final deadlines, exam dates, and other announcements will always be posted on canvas and are to be considered over dates on this syllabus.**

|  |  |  |  |
| --- | --- | --- | --- |
| Week | Resource | Topics | Assignment |
| 1/21-25 | Chap 1-9 | C# syntax, .NET, Visual Studio, GitHub |  |
| 1/28-2/1 | Chap 1-9 | C# syntax, .NET, Visual Studio, GitHub | HW 1 |
| 2/4-8 | Chap 11,14,20 | Object Oriented Programing (OOP) | HW 2 |
| 2/11-15 | Chap 14 | Generics and Interfaces | HW 3 |
| 2/18-22 | Chap 22 | Lambda Expressions and LINQ | HW 4 |
| 2/25-3/1 | Chap 22 | Events, Delegates, and Anonymous Methods | HW 5 |
| 3/4-3/8 | Chap 14,18 | Dictionaries and Enumerations | HW 6 |
| 3/11-15 | Chap 3,20 | Singletons and Conditional/Null-Coalescing Operators | HW 7 |
| 3/18-22 | See Canvas | Midterm prep & Midterm |  |
| 3/25-29 |  | Spring Break |  |
| 4/1-5 | See Canvas | Threading | HW 8 |
| 4/8-12 | Chap 10 | Recursion | HW 9 |
| 4/15-19 | See Canvas | WinForms | HW 10 |
| 4/22-26 | Chap 15, See Canvas | File IO and Serialization | Project p1 |
| 4/29-5/3 | Chap 22 | Extension Methods | Project p2 |
| 5/6-10 | See Canvas | Final Review Week | Project p3 |
| 5/13-17 | See Canvas | Finals week |  |

**Programming Assignments**

There will be between 9-11 programming assignments. Programming assignments are to be completed on your own. However, you may discuss any component of the assignment with your classmates and help each other to debug, but there cannot be a physical or electronic record of your conversation (no paper, files, disks, or code of any form) taken away from the conversation. While you are encouraged to help each other debug, you may not write or dictate any portion of the code. You must write your own code. This includes taking code from the internet; you may not use any code that you have found on the internet within your work. Copying any portion of the code will result in an automatic zero for the project for all students involved. Two or more instances of this in the course will result in an automatic failure for the course. I expect most assignments to take about 8 hours per week to complete.

Assignments are due at the beginning of class on the assigned day. Your work must compile and run, be fully commented, meet all standards for style and documentation, and meet the file-naming requirements for the assignment. To turn in your assignment, make sure your project has been pushed to your repository and submit the post-assignment documentation to Canvas in the appropriate section.

**Class Attendance and Participation**

This is a 3000-level course; therefore I expect every student to act responsibly. If you are unable to attend a class period, it is your responsibility to recover any information that you missed on your own time. “I didn’t know because I wasn’t there” is not a valid excuse for a missing assignment, missed exam, etc. You are 100% responsible for all material and announcements covered in class.

**Exams**

Exams are in place as a measurement tool for both the students and the instructor. Exams may take the form of a traditional, in-class written exam or in-class lab practica where you will have a set period of time to develop a solution to a problem. A take-home final exam may also be considered.

**Plagiarism & Cheating**

Absolutely no cheating, copying, or plagiarizing on the exams or assignments will be tolerated. Students are encouraged to discuss general concepts individually and in class; however, each student is expected to develop their own assignment and exam solutions. Cheating will result in an AUTOMATIC ZERO (0) for the entire exam or assignment in question. The second incident will result in failure for the course. For further details on academic honesty the student is referred to the University Catalog.

**Dropping the Course**

Dropping of a class after the deadline listed in the class schedule is governed by departmental and college policy. The student must show documented evidence supporting reasons for a request to drop a class after the deadline. Each request is considered on an individual basis for determining acceptance.

The last day to drop Spring 2019 full semester length Main Campus courses within the myUCCS Poral ***without*** dean or instructor signatures is April 5th.

**NOTE: Full semester length courses dropped after Census Date (February 6) within your myUCCS Portal are non-refundable and are automatically assigned a grade of W (Withdrawn).**