Welcome to CS159!

I am very excited to embark on a new semester with all of you to learn what I think is one of the most fun parts of programming in an object-oriented language – the art of design. After one of the most generally rigorous semesters of CS149 – I am convinced that each and every one of you has what it takes to be successful in this class. The semester should be lots of fun!

Note my office hours are as listed above, during which I will always be there and you do not need an appointment. Other times are available by appointment via email. You are welcome to stop by if my office door is open without an appointment as long as you realize that I may not be able to talk with you very long. I will rarely be on campus on Tuesdays though.

You are encouraged to ask course questions through Piazza. You can also email me directly. Please do not email me code – it usually gets stripped from attachments. Rather ask a general question via Piazza. This is an important skill to develop and often in formulating the question well, you can answer it for yourself. If desperate for online coding help - point me to the proper WebCat submission or come by my office.

Goals and Objectives

Official course description: Students use advanced problem-solving strategies to develop algorithms using classes and objects and techniques such as recursion, exceptions and file I/O. This course also focuses on designing small applications and effective testing strategies. Students may not receive credit for both CS 159 and CS 239.
By the end of this course, you should be able to:

1) use advanced programming techniques to solve computing problems. These include but are not limited to:
   a. algorithm development and introductory algorithms for sorting, searching, etc.
   b. polymorphism, inheritance, abstract classes, interfaces
   c. exceptions
   d. file I/O
   e. recursion
   f. data structures such as multi-dimensional arrays, ArrayList, HashTable, linked lists

2) use appropriate object oriented design techniques.

3) understand UML diagrams and their relationship to the design process.

4) use appropriate testing techniques to thoroughly test an application during development.

5) read and understand software specifications to implement code that conforms to the specifications and to course coding standards.

Methods of Instruction
In general, I try to avoid straight lecture. Research has shown that active learning methods are more effective than passively taking notes during a lecture. This course will use multiple instructional strategies: Process Oriented Guided Inquiry Learning, Peer Instruction, and sometimes Pair Programming although with less regularity than in last semester’s CS149. All of these techniques fall under the guidelines of a flipped classroom. In such a model, the harder work is attempted in the classroom with the instructor available and the preparation or more straightforward work is done outside of class. This does mean that if you do not do the outside preparation in a timely manner, it is difficult to understand the material in class.

Here is the routine: Each topic will have an intro activity and/or a reading assignment, possibly with a video to help you understand core concepts. In preparation for the next class, you will complete a short online quiz. I will use the quiz results to customize instruction and clarify any misunderstandings about the current course material. We will then have a combination of lecture or in-class activities to allow you to apply concepts hands-on and practice programming when it’s easy to ask questions. Most weeks you will also have a Programming Assignment (PA) to be working on. This semester it will be even more critical to start the PAs early as they are all as difficult as PA6 from CS149.
**Please note:**

- In a three-hour course, you should expect six hours of homework per week. How you manage your schedule is up to you, but do spend some time each day on this course. Note that for many students advanced CS courses require more time outside class than this six hours, especially to obtain a grade of an A or B.

- Programming assignments (PAs) can take about eight hours to complete; that’s why they are due every two weeks. Don’t wait until the second week to get started. Ask any student who has taken this class what that’s like. To encourage an early start on the programming assignments and to clarify the definitions and requirements, early PAs will include a readiness quiz on Canvas as part of the assignment. By the end of the course we will expect you to do this initial work on your own.

- While I will answer Piazza questions over the weekend, you should realize I may not answer in the timeframe you need. If you choose to complete assignments at the last minute or after the deadline, you have significantly decreased your chances of successful completion. I will make sure any emails sent over the weekend are answered on Monday at the latest.

- Undergraduate assistants are generally available in the labs from 5:00 PM to 11:00 PM on Monday through Thursday and 1:00 PM to 11:00 PM on Sunday. A detailed schedule will be available approximately 2 weeks into the class. Do not rely on them to fix your code—you won’t have TAs during exams. Do go to TAs and come to my office for clarification on concepts, ideally before you are working on the PA.

**Required Textbook**

The required textbook is Starting Out With Java from Control Structures through Objects, 6th Edition, by Tony Gaddis. You may use whatever version (paperback, eBook, or standard textbook) that will work best for you. If you have the funds you might consider a new copy or purchasing access to the video materials. Some students find these useful.

You may also get an older edition of the textbook, but **I will not be responsible for explaining differences.** Computer science textbooks change frequently so anything before edition 4 is too old to be useful.

**Online Interaction**

Please bookmark the following websites:

- [https://canvas.jmu.edu/](https://canvas.jmu.edu/)

We will use Canvas as the primary course organization resource. Here you will submit labs and in-class activities, take quizzes, find solutions, and see your grades. A preliminary schedule is
posted online, but the current canvas due dates take precedence and both will change as the semester progresses.
Linked on Canvas is the course Piazza page. If you have questions about course content or assignments, post them on Piazza rather than email me or TAs directly. This will help significantly in getting a timely answer as multiple sections are using this page and students in addition to faculty may answer. I get email automatically when a question is posted to Piazza. Anonymous posting to the entire group is available, but faculty will know who you are. This is to prevent a student from “anonymously” being rude to another student and enable us to reply privately to a student if we feel that is more appropriate for some reason.

• w3.cs.jmu.edu/weikleda/cs159s18/
  This will be available the first week as a link to the detailed schedule and some materials so you will not need to log into Canvas for everything, but the complete resource will be the Canvas page.

• https://webcat.cs.jmu.edu/
  Web-CAT is an automated submission system we will use for programming assignments and labs similar to CS149. Note grading will be slightly different and more stringent!

• https://eclipse.org/
  Eclipse is an independent development environment that you can use to develop your code and programming assignments. Eclipse has more features and help functions than Dr. Java and jGrasp (the IDEs used in CS149). While once you know what you are doing, these added features are very useful, there is always the danger of taking the suggested fixes of an IDE rather than thinking. The IDE cannot know what you are trying to do so make sure you understand any hint you take from the software.

• If you need to schedule an appointment or have a personal inquiry, don’t hesitate to email me directly. I prefer not to be sent response emails via Canvas – I often don’t see them until much later than my email (or Piazza posts).

Methods of Evaluation

Participation
Class activities, labs, and reading quizzes will include a graded component. Labs and in-class activities will usually be due at the end of class or by 11:00 pm on the day they are due. You are encouraged to work with other students on these types of assignments, explaining concepts to one another. To receive credit for the class activity or lab you must be present on the day assigned, unless previous arrangements have been made. I will drop a minimum of 2 of your lowest scores within class activities and labs, and one online quiz to allow for unforeseen circumstances such as illness. Please make sure and let me know as soon as possible, and at least one week ahead, if you have any JMU sanctioned events or religious holidays I will need to accommodate.

Programming Assignments
There will be 5-6 programming assignments over the course of the semester. The source code you submit should be your own work. When getting or receiving help from others do not give or receive written code. If you receive help from an instructor or lab assistant, you must make note of it in
the comments of the relevant source files. Programs will be graded on correctness, documentation, and overall code quality and must conform to the CS159 style guide, which will differ slightly from the CS149 style guide.

Note that in CS159 programming assignments are graded primarily by WebCat and any submission that does not pass all of the reference tests will get at most a 50%. Only the latest submission to WebCat will be graded and code that does not compile will receive a 0, so please be careful with last minute submissions.

Late Work Policy
If you are unable to take an exam at the scheduled time because of illness or other problems not known until that day, you must contact me as soon as possible to arrange to take the exam at a different time. To miss an exam due to JMU activities or a religious holiday, you must make arrangements at least two weeks in advance, and ideally inform me during the first week of class.

For full credit, completed programming assignments must be submitted through Web-CAT before the assignment deadline. Programming assignments will be due at 11:00 PM. Late submissions will be docked 15% if late 24 hours or less, and 30% if late 24-48 hours, after which they will no longer be accepted even using late days. Situations may arise that make it difficult for you to complete an assignment on time, such as illness, hardware failures, or travel problems. To accommodate these situations, each student has three late days that waive a 24-hour late penalty. You may apply up to two days to a single programming assignment or distribute them across multiple assignments. To use a late day, you must email the instructor immediately after you submit the assignment.

Academic Honesty
If you violate the University’s Honor Code (http://www.jmu.edu/honorcode/code.shtml), you will receive a reduced or failing grade in the course, other penalties may be imposed, and the violation will be reported to the Honor Council. Automated tools may be used on any assignment, at any time, to detect inappropriate collaboration and to determine the originality of submissions.

You must work on programming assignments on your own. You may request help on programming assignments from the course instructor or the lab assistant. If you receive such help you must make note of it in the documentation for each method. The acknowledgement should state the full name of the person helping and a short blurb about what they helped with on a method-to-method basis. If help across methods was given on this may be documented once in the class(es).

You may request help on general topics from other students and friends. You may even look at code, but you should not copy down any code or write code for another person. Looking at code should be used to help others debug their code only.

Representing someone else's work as your own, in any form, constitutes an honor code violation. Directly copying or using the same code is an honor code violation. It is also a violation of the honor code to "render unauthorized assistance to another student by knowingly permitting him or her to copy all or a portion of an examination or any work to be submitted for academic credit."
For more details on what constitutes appropriate or inappropriate help, please don't hesitate to ask the instructor!

Midterms/Final
We will have two midterms in class and a comprehensive exam on the last day of class and during finals week. Each midterm and the final will be an in-class written or Canvas test. If you must be absent during an exam for a legitimate reason, you must contact me at least two weeks beforehand to make special arrangements. Failure to make prior arrangements for a missed exam will result in a zero grade.

Grading Criteria
Your course grade will be based on:

- 20% Programming Assignments (PAs)
- 15% Labs, Quizzes, and In-Class Activities (5% Quizzes)
- 40% Midterms
- 25% Final Exam

Letter grades will be assigned on the scale A=90–100, B=80–89, C=70–79, D=60–69, F=0–59, with potential minor adjustments after considering the overall performance of the class and actual distribution of numeric scores. I will use “+” and “−” grades at my discretion. **I do not assign WP or WF grades except in extreme circumstances with documentation. This is departmental policy.**

Important Notes
Students who do not earn 60% of the points on the final exam will receive a letter grade no higher than C- for the course. You must achieve a C– or better grade to continue on to CS 240 and, in general a 3.0 average in CS149 and CS159 to be accepted into the major.

University Policies

Adding/Dropping
You are responsible for enrolling in courses and verifying your schedule on MyMadison. The deadline for adding or dropping a semester course without signatures is Tuesday, 1/16/2018. With departmental permission, 1/25/2018. The last day to withdraw from a course with a W grade is Friday, 3/16/2018.

Disability Services
If you have a documented disability and need accommodations in this course, please register with the Office of Disability Services (http://www.jmu.edu/ods, Student Success Center, Room 1202, 540-568-6705). They will provide you with an Access Plan Letter to verify your need for services and make recommendations for the course. I will be happy to discuss your access plan with you. I highly recommend that if you had accommodations in high school that you document that immediately. It will likely help you learn better and have a more successful college experience. It also enables faculty to give you appropriate accommodations for whatever issue you may have.
**Excused Absences**
Students who are unable to attend class due to JMU sponsored activities (such as sports, band, academic competition, field trips, etc) or personal religious observances may request reasonable accommodations. Please notify me during the first week of class regarding potential absences so that we can determine alternative methods for you to complete the required work. Since I will post all deadlines and work, I expect you to have access to all materials necessary without coming to see me when unavoidable absences occur. You are however encouraged to stop by and get whatever assistance and perspective might be beneficial.

**University Closings**
For severe weather and other unexpected circumstances, watch for announcements relating to make-up work. See http://www.jmu.edu/JMUpolicy/1309.shtml for JMU’s cancellation policy. Although the schedule may adapt to canceled classes, assignment deadlines rarely change. Also, since I live in Crozet, an hour away, many students think that I will not come in inclement weather. I often stay in Harrisonburg if snow or other weather may keep me from teaching or another faculty member will substitute for me or an online assignment will be given instead. So, follow the university closing information!

**Preliminary Schedule**
The schedule online represents my current best estimate concerning due dates (and everything else). I am providing this information to give you a general idea of the pace and timing of the class. This schedule will certainly change as the semester progresses.

Readings should be completed before class on the day they are listed. Readings followed by (s) are supplemental. You are not required to complete the supplemental readings, but you may find them useful. Unless otherwise noted, all readings below are from *Starting Out With Java, 6th edition*, by Tony Gaddis.