Course Instructor

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Instructor’s Office Hours

- Monday: 1:00 pm – 2:00 pm (15 minute time slots)
- Tuesday: 2:00 pm – 4:00 pm (15 minute time slots)
- Wednesday: 3:00 pm – 5:00 pm (15 minute time slots)
- Thursday: 10:00 am – 11:00 am (15 minute time slots)
- Friday: 1:30 – 2:30 pm (15 minute time slots)

To schedule a meeting with me during my office hours, please visit my Web site and click the “Schedule” link in the top right-hand corner. Now, you can browse my office hours or schedule an appointment by clicking the correct link and then reserving an open time slot.

Course Meeting Schedule

Lecture, Discussion, and Group Work: Monday, Wednesday, Friday, 11:00 am – 11:50 am
Laboratory Session: Thursday, 2:30 pm – 4:20 pm
Final Examination: Tuesday, May 5, 2015 at 9:00 am

Course Catalogue Description

A continuation of Computer Science 111 with an emphasis on data structures, data abstraction, algorithm design, the analytical and experimental evaluation of algorithm performance, and object-oriented design and implementation techniques. Topics include stacks, queues, deques, lists, strings, trees and graphs, dictionaries, recursion, searching and sorting algorithms, and an introduction to program verification. May serve as the laboratory course in the Natural Science Division’s distribution requirement. One laboratory per week. Prerequisite: Computer Science 111 or permission of the instructor.

Course Objectives

The process of implementing and evaluating correct and efficient software involves the application of many interesting theories, techniques, methodologies, and tools. In this class, students will
learn how to design, implement, and analyze algorithms and data structures in an object-oriented programming language. Students will learn more about fundamental concepts such as recursion, searching, and sorting while also discovering how to analytically and empirically evaluate the performance of computer programs. Students will also investigate both the use and implementation of data structures such as stacks, queues, deques, lists, strings, trees and graphs, and dictionaries. Moreover, students will enhance their ability to write and present their ideas about software in a clear, concise, and compelling fashion. Students also will gain practical experience in the design, implementation, and analysis of software during laboratory sessions and a final project. Finally, students will develop a richer understanding of the fascinating connections between computer science and other disciplines in the social and natural sciences and the humanities.

Performance Objectives

At the completion of this semester, the student should be comfortable with the object-oriented programming paradigm. Also, students should be able to handle many of the important, yet accidental, aspects of implementing programs in the Java programming language. That is, students should be comfortable with the use of Vim as an integrated development environment and understand both the purpose and use of shell environment variables such as the \texttt{CLASSPATH}. Students should have a toolkit of abstract data types that they can use to respond to the challenges they encounter during the development and analysis of software. Students must have a strong grasp of the basic components of an object-oriented programming language and an ever-deepening knowledge of topics like recursion, searching, and sorting. Finally, students should have an elementary knowledge of the analytical and empirical techniques that they can use to measure algorithm performance.

Required Textbook


Students who want to improve their technical writing skills may consult the following books.


Along with reading the required textbook, you will be asked to study additional articles from a wide variety of conference proceedings, journals, and the popular press.

Class Policies

Grading

The grade that a student receives in this class will be based on the following categories. All percentages are approximate and, if the need to do so presents itself, it is possible for the assigned percentages to change during the academic semester.
Syllabus

Class Participation and Instructor Meetings 5%
First Examination 15%
Second Examination 15%
Final Examination 20%
Laboratory Assignments 30%
Final Project 15%

These grading categories have the following definitions:

- **Class Participation and Instructor Meetings**: All students are required to actively participate during all of the class sessions. Your participation will take forms such as answering questions about the required reading assignments, asking constructive questions of your group members, giving presentations, and leading a discussion session. Furthermore, all students are required to meet with the course instructor during office hours for a total of thirty minutes throughout the Spring 2015 semester. These meetings must be scheduled through the course instructor’s reservation system and documented on a meeting record that you submit on the day of the final examination. A student will receive an interim and final grade for this category.

- **First and Second Examinations**: The first and second interim examinations will cover all of the material in their associated module(s). While the second examination is not cumulative, it will assume that a student has a basic understanding of the material that was the focus of the first examination. The date for the first and second examinations will be announced at least one week in advance of the scheduled date. Unless prior arrangements are made with the course instructor, all students will be expected to take these examinations on the scheduled date and complete the tests in the stated period of time.

- **Final Examination**: The final examination is a three-hour cumulative test. By enrolling in this course, students agree that, unless there are severe extenuating circumstances, they will take the final examination at the date and time stated on the first page of the syllabus.

- **Laboratory Assignments**: These assignments invite students to explore different techniques for designing, implementing, evaluating, and documenting software solutions to challenging problems that often have a connection to real-world concerns. Many of the assignments will require students to conduct experiments and collect, analyze, and write about data sets. To best ensure that students are ready to develop software in both other classes at Allegheny College and after graduation, students will complete assignments both on an individual basis and in teams. When teamwork is required, the instructor will assign individuals to teams.

- **Final Project**: This project will present you with the description of a problem and ask you to design and implement a correct and carefully evaluated solution. Completion of the final project will require you to apply all of the knowledge and skills that you have accumulated during the course of the semester to solve a problem and, whenever possible, make your solution and results publicly available in a free and open fashion.

**Assignment Submission**

All assignments will have a stated due date. The printed and electronic versions of an assignment are to be turned in at the beginning of the session on that due date; the printed materials must be
dated and signed with the Honor Code pledge of the student(s) completing the work. Late work will be accepted for up to one week past the assigned due date with a 15% penalty. All late assignments must be submitted at the beginning of the session that is scheduled one week after the due date. Unless arrangements are made with the course instructor, no assignments will be accepted after the late deadline. For any assignment completed in a group, students must also turn in a one-page document that describes each group member’s contribution to the submitted deliverables.

Attendance

It is mandatory for all students to attend all of the class and laboratory sessions. If you will not be able to attend a session, then please see the course instructor at least one week in advance to describe your situation. Students who miss more than five unexcused classes, laboratory sessions, or group project meetings will have their final grade in the course reduced by one letter grade. Students who miss more than ten of the aforementioned events will automatically fail the course.

Use of Laboratory Facilities

Throughout the semester, we will investigate many different software tools that computer scientists use during the design, implementation, and evaluation of algorithms and data structures. The course instructor and the department’s systems administrator have invested a considerable amount of time to ensure that our laboratories support the completion of both the laboratory assignments and the final project. To this end, students are required to complete all assignments and the final project while using the department’s laboratory facilities. The course instructor and the systems administrator normally do not assist students in configuring their personal computers.

Class Preparation

In order to minimize confusion and maximize learning, students must invest time to prepare for the class discussions and lectures. During the class periods, the course instructor will often pose demanding questions that could require group discussion, the creation of a program or data set, a vote on a thought-provoking issue, or a group presentation. Only students who have prepared for class by reading the assigned material and reviewing the current assignments will be able to effectively participate in these discussions. More importantly, only prepared students will be able to acquire the knowledge and skills that are needed to be successful in both this course and the field of computer science. In order to help students remain organized and effectively prepare for classes, the course instructor will maintain a class schedule with reading assignments and presentation slides. During the class sessions students will also be required to download, use, and modify programs and data sets that are made available through the course Web site. Students who are not comfortable with compiling, editing, and running Java programs should see the course instructor.

Email

Using your Allegheny College email address, I will sometimes send out class announcements about matters such as assignment clarifications or changes in the schedule. It is your responsibility to check your email at least once a day and to ensure that you can reliably send and receive emails. This class policy is based on the following statement in The Compass, the College’s student handbook.
“The use of email is a primary method of communication on campus. . . . All students are provided with a campus email account and address while enrolled at Allegheny and are expected to check the account on a regular basis.”

Disability Services

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. Students with disabilities who believe they may need accommodations in this class are encouraged to contact Disability Services at 332-2898. Disability Services is part of the Learning Commons and is located in Pelletier Library. Please do this as soon as possible to ensure that approved accommodations are implemented in a timely fashion.

Honor Code

The Academic Honor Program that governs the entire academic program at Allegheny College is described in the Allegheny Course Catalogue. The Honor Program applies to all work that is submitted for academic credit or to meet non-credit requirements for graduation at Allegheny College. This includes all work assigned for this class (e.g., examinations, laboratory assignments, and the final project). All students who have enrolled in the College will work under the Honor Program. Each student who has matriculated at the College has acknowledged the following pledge:

I hereby recognize and pledge to fulfill my responsibilities, as defined in the Honor Code, and to maintain the integrity of both myself and the College community as a whole.

It is recognized that an important part of the learning process in any course, and particularly one in computer science, derives from thoughtful discussions with teachers and fellow students. Such dialogue is encouraged. However, it is necessary to distinguish carefully between the student who discusses the principles underlying a problem with others and the student who produces assignments that are identical to, or merely variations on, someone else’s work. While it is acceptable for students in this class to discuss their programs, data sets, and reports with their classmates, deliverables that are nearly identical to the work of others will be taken as evidence of violating the Honor Code.

Welcome to an Adventure in Computer Science

In reference to software, Frederick P. Brooks, Jr. wrote in chapter one of *The Mythical Man Month*, “The magic of myth and legend has come true in our time.” Software is a pervasive aspect of our society that changes how we think and act. Efficient and correct software also has the potential to positively influence the lives of many people. Moreover, the design, implementation, evaluation, and documentation of software are exciting and rewarding activities! At the start of this class, I invite you to pursue this adventure in algorithms and data structures with enthusiasm and vigor.