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# 1 Course Information

# 1.1 Website

https://www.swamiiyer.net/cs210/ 🖸

# 1.2 Catalog Description

The design and implementation of computer programs in a high-level language, with emphasis on proper design principles and advanced programming concepts, including dynamic data structures and recursion. Efficient design, implementation and debugging techniques are stressed. The assignments are designed to introduce the student to a variety of topics in computing: data structures and ADTs, Lists, Stacks, Queues, Ordered Lists, Binary Trees, and searching and sorting techniques.

Prerequisites: CS110  $\square$  with a grade of C- or better; or permission of the instructor.

Students who successfully complete this course will be able to confidently implement, debug, and put a wide variety of algorithms and data structures to work in computational problems that they might encounter later in their careers. The course covers fundamental material that will be of value to students interested in science, mathematics, and engineering.

# 1.3 Course Staff

Swami Iyer C will be the primary instructor for the course. He will be assisted by graduate teaching assistants (TAs), undergraduate/graduate course assistants (CAs), and an undergraduate supplemental instruction (SI) leader.

# 1.4 Class

In each class, the instructor will present the material  $\square$  for that class. Roughly once a week, the instructor will also conduct an online quiz towards the end of a class on recently covered material.

# 1.5 Discussion

Starting from the second week, there will be a discussion every week. The focus of the discussion for a particular week will be the current assignment. The teaching assistant (TA) will walk you through the assignment problems systematically. The TA will also answer any specific questions you may have about the assignment or the course material in general. You may also seek help from the course assistant (CA) who will be assisting the TA during the discussions. The discussions will be worthwhile only if you go to the sessions having read the assignment writeup thoroughly and have at least a moderate understanding of the problems involved. The TA will assume that you have done the reading in advance.

## 1.6 Supplemental Instruction

As part of the College of Science and Mathematics Freshman Success Program, supplemental instruction (SI) is available to all CS210 students free of charge. The SI sessions will also start from the second week. The focus of the sessions for a particular week will be the material covered in class during the previous week. The SI leader will walk you through the relevant lecture notes and solve problems. In addition, the SI leader will answer any specific questions you may have about the current assignment, or the course material in general. The SI sessions are optional, but highly recommended, especially if you feel like you are falling behind in the course. You may attend as few or as many sessions as you like. You will receive extra points for attending the sessions (see the Grading Scheme section below).

# 1.7 Tutoring

One-on-one tutoring for this course is available through the Tutoring Programs  $\mathbf{C}$ .

# 1.8 Recommended Texts

Introduction to Programming in Java: An Interdisciplinary Approach by Robert Sedgewick and Kevin Wayne  $\square$ 

This example-driven text focuses on Java's most useful features and brings programming to life for every student in the sciences, engineering, and computer science.

Algorithms by Robert Sedgewick and Kevin Wayne  $\square$ 

This text provides an excellent survey of the most important algorithms and data structures in use today, motivating each algorithm by examining its impact on applications to science, engineering, and industry.



## 1.9 Grading Scheme

#### 1.9.1 Assessments

Item	% of Final Grade	
Programming Assignments (6)	30	
Exams (2)	60	
Participation	10	

- The goal of the programming assignments is to make sure that you can apply the concepts learned in class to solve somewhat challenging computational problems.
- The exams will test your understanding of the material covered in class as well as concepts from the programming assignments. Each of the two exams will have a written and a programming component. The written part, worth 75 points, will take place during a class period. The exam will be closed-book and will contain 30 multiple-choice/short-answer questions, each worth 3 points. The programming part, worth 25 points, will take place during a discussion session; you will use your laptop to work on the problems and submit your solutions onto Gradescope. Note: The maximum you can score on each exam is 115/100. In other words, you can earn up to 15 bonus points in each exam.
- Your participation score will be based on weekly in-class quizzes (7%) and discussion attendance (3%). Each quiz, conducted at the end of a class, will test your understanding of the material covered recently. Each question in a quiz is worth 1 point. Each quiz score will be normalized to 100 points. Only your best 10 quiz scores will count towards the final grade.
- You can earn up to 2% extra points for attending the SI sessions. Your SI score will be calculated as  $\frac{a(e_1+e_2)}{100n}$ , where a is the number of unique sessions you attended (attending multiple sessions in a week just counts as one), n is the number of unique sessions held, and  $e_1$  and  $e_2$  are your Exam 1 and Exam 2 scores, respectively. For example, if  $a = 10, n = 12, e_1 = 75$ , and  $e_2 = 85$ , the SI score is 1.33%.
- You can earn 0.01x% extra points if x% of the class completes the end-of-semester course evaluation.
- If your overall score falls within half a percent of a higher grade, your score will be elevated to that grade.

#### 1.9.2 % Score to Letter Grade

[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

### 1.10 Software Needed

#### 1.10.1 Piazza

We will use Piazza  $\square$  as the Q&A platform for the course. If you have any general questions about the assignments, exams, or the lecture material, the most effective way to get them answered is by posting them on Piazza. You can expect your questions to be answered by the course staff or your peers.

#### 1.10.2 Gradescope

We will use Gradescope  $\mathbf{C}$  to grade your programming assignments and exams and for the in-class quizzes.

#### 1.10.3 Programming Environment

To write and execute Java programs in this course, you will need a laptop (Linux, Mac, or Windows) properly configured with the necessary software. Click here  $\square$  for setup instructions.

#### 1.10.4 Zoom

We will use Zoom  $\square$  to hold remote office hours and SI sessions.

#### 1.11 CS Account

In order to use the computing resources of the department, and in particular, those in the UNIX/PC Lab (M-3-0731), you need to setup a CS account. With your CS account credentials, you can connect to our designated server (users.cs.umb.edu) remotely using SSH. With the same credentials, you can also sign into the Linux systems in the CS Lab. In addition, you can sign into the Windows systems in the lab with the same username and an initial password abcd\\_1234, which you must change the first time you sign in.

Visit CS Labs Portal 🗹 to register for a portal/CS account and confirm via email. If you already have a CS account, use the same username. The next step is to sign into the portal and select your courses for the term. You will be notified via your UMB email once the course directories and your account are created.

### 1.12 Policies

#### 1.12.1 Classroom

Come to class/discussion on time and stay for the entire session. If you have to leave early, let the instructor/TA know in advance. Have your mobile phone silenced or turned off during the entire session. Use of earphone/headphone during the session is not permitted. Use of a laptop during the session is permitted only for class purposes. Do not talk to each other during the session. If you have any questions, bring them up to the instructor/TA.

#### 1.12.2 Piazza

If you have a question, first make sure that it has not already been asked/answered. Clearer questions get better answers, so re-read your question before you post it. Ask your questions early. Posts are categorized using channels, so pick an appropriate tag for your post. Use the platform only for questions that can be asked in a general way, without sharing code or other assignment-related work. However, if you are stuck on a problem despite your valiant efforts to solve it, you may seek help from the course staff by posting your code privately, as properly formatted text (not images). Any post that is inappropriate or violates the academic honesty code will be deleted by the course staff.

#### 1.12.3 Excused Absence from Discussion and Makeup Exam

You must provide appropriate documentation if:

- You could/will not attend a discussion and want your absence to be excused.
- You were/are unable to take an exam on the scheduled date and want to arrange a makeup exam.

The documentation must be a letter from the Dean of Students  $\mathbf{C}$  if the type of your absence is among those listed on their website. For other types of absences, the supporting documentation must be emailed to the instructor directly.

Note: There will be no makeup of missed quizzes.

#### 1.12.4 Regrade Request

If you have any concerns about the grading of a particular assignment or exam, you may submit a regrade request  $\square$  via Gradescope. You must submit the request within a week from the date the assignment or exam grades are published, or else your request will be turned down.

### 1.12.5 Collaboration

Click here  $\square$  for the collaboration policy and the penalties for infractions of the policy.

### 1.12.6 Accomodations for Students with Disabilities

Section 504 of the Americans with Disabilities Act of 1990 offers guidelines for curriculum modifications and adaptations for students with documented disabilities. If applicable, students may obtain adaptation recommendations from the Ross Center for Disability Services  $\square$ . The student must present these recommendations and discuss them with the instructor within a reasonable period, preferably by the end of Add/Drop period.

### 1.12.7 Campus Closure

In the event of a campus closure, all class-related activities will be conducted remotely, via Zoom. If there is an exam scheduled to take place on that day, the exam will be postponed to the next suitable date.

# 2 Topics Covered

- Course Mechanics [Lecture 1]
- Programming Environment [Lecture 1]
- Chapter 1: Procedural Programming
  - Your First Programs [Lecture 2]
  - Basic Data Types [Lecture 3]
  - Control Flow [Lecture 4]
  - Arrays [Lecture 5]
  - Input and Output [Lecture 6]
  - Defining Functions [Lecture 7]
- Chapter 2: Object-oriented Programming
  - Using Data Types [Lecture 8 and 9]
  - Defining Data Types [Lecture 10 and 11]
  - Design Principles [Lecture 12 and 13]
- Chapter 3: Algorithms and Data Structures
  - Analysis of Algorithms [Lecture 14]
  - Basic Data Structures [Lecture 15]
  - Union-find [Lecture 16]
- Chapter 4: Sorting

- Elementary (Selection, Insertion, and Shell) Sorts [Lecture 17]
- Merge Sort [Lecture 18]
- Quick Sort [Lecture 19]
- Priority Queues [Lecture 20 and 21]
- Applications [Lecture 22]
- Chapter 5: Searching
  - Symbol Tables [Lecture 23]
  - Hash Tables [Lecture 24]
  - Binary Search Trees [Lecture 25 and 26]
  - Applications [Lecture 27]

# 3 Assignments

## 3.1 The List

There are 6 programming assignments in all. These are due at midnight (11:59 PM to be precise) on the dates indicated on the Calendar  $\square$  page of the course website.

#	Title	Goal
1	Simple Programs	Implement simple programs with and without control flow (ie, branches and loops).
2	Global Sequence Alignment	Compute the optimal sequence alignment between two DNA strings using dynamic programming.
3	Percolation	Estimate the percolation threshold of a system, which is a measure of how porous the system needs be so that it percolates.
4	Collections	Implement some basic collection ADTs (array list, linked list, deque, and random queue).
5	Autocomplete	Implement <i>autocomplete</i> feature for a given set of strings and nonnegative weights, ie, given a prefix, find and list all strings in the set that start with the prefix, in descending order of weights.
6	Eight Puzzle	Solve the eight-puzzle problem (and its natural generalizations) using the $A*$ search algorithm.

## 3.2 Submitting Your Work

You will use Gradescope 🗹 to submit your Java programs (ie, .java files) and the notes.txt file. Make sure that you only submit files listed under the "Files to Submit" section of the assignment writeup.

You may submit your files as many times as you like, up until the assignment deadline. The most recent submission is considered active by default and your score on the active submission is your official score for the assignment as well. You have the option of making any of your previous submissions active.

**Note**: If your active submission is partial, your assignment score will also be partial, so in order to be eligible for full credit, make sure you have an active submission containing all the required files for the assignment.

## 3.3 How the Assignments will be Scored

### **3.3.1** Correctness (80%)

Your solution to each assignment problem will be evaluated for correctness by an autograder. Each test that is used for this purpose is worth some number of points; your solution will receive all the points from a test that passes and 0 points from a test that does not.

#### 3.3.2 Code Clarity and Efficiency (10%)

Your solutions will additionally be checked by a TA for code clarity and efficiency. Your solution to each problem will receive some number of points if it passes all the autograder tests for that problem and 0 otherwise. In addition, your solution will receive some number of points if it follows good programming principles (ie, is clean, well-organized, uses meaningful variable names, includes useful comments, and is efficient) and will be marked down otherwise.

#### 3.3.3 Notes File (10%)

The given notes.txt file for an assignment must be uploaded with the three sections (#1 mandatory, #2 if applicable, and #3 optional) filled in as appropriate. In section #1, for each problem, you must state its goal in your own words and describe your approach to solve the problem along with any issues you encountered and if/how you managed to solve those issues. For each problem, your notes will receive some number of points if the goal and approach subsections meet our expectations and will be marked down otherwise.