An introduction to the fundamental data structures of computer science: lists, stacks, queues, trees, BSTs, graphs, sets and their accompanying algorithms. Principles of algorithmic analysis and object reasoning and design will be introduced using mathematical techniques for the notions of both complexity and correctness. More practical issues, such as memory management and hashing, will also be covered.

**Textbook**
Required: Data Structures and Algorithms by Goodrich, Tamassia and Goldwasser

**Class Time and Office Hours**
- Class meets TTH 12:55pm - 2:15pm in Park 336
- Lab meets TH 2:25pm - 3:45pm in Park 231
- Office hours will be TBA in Park 203, and by appointment.
- TAs:
  - Nadine Adnane
  - Victoria Braun
  - Sonya Fucci
  - My Nguyen
  - Tessa Pham
  - Sunny Qi
- Check the class website often for updates. Deadlines will also be listed there.

**Prerequisites**
One of the following courses (or their equivalents at Haverford or Swarthmore) is required with a grade of 2.0 or better (or permission of the instructor).

1. CS 110
2. CS 113
3. CS 115

**Schedule of Topics**
This schedule is tentative. Programming assignments are due electronically. Students should expect at least 10 hours of work each week.

**Week 1.** Introduction, Java Review
- Reading: Chapters 1
- Lab: Linux, Emacs and basics

**Week 2.** Object-oriented programming (OO design and inheritance)
• Reading: Chapters 2

Week 3. Linked Lists
• Reading: Chapters 3

Week 4. Algorithm Analysis
• Reading: Chapter 4

Week 5. Stacks and Queues
• Reading: Chapters 6

Week 6. List and Iterator
• Reading: Chapter 7

Week 7. Midterm
• Review
• Midterm in class

Week 8. Spring break

Week 9. Binary Trees
• Reading: Chapter 8

Week 10. Priority Queues
• Reading: Chapter 9

Week 11. Maps and Hash Tables
• Reading: Chapter 10

Week 12. Sorting and Selection
• Reading: Chapter 12

Week 13. Search trees and union-find
• Reading: Chapter 11

Week 14. Graph Algorithms (data structures to store graphs, graph traversals)
• Reading: Chapter 14

Week 15. Advanced topics and review

Week 16. Final exam week - the final exam will be self-scheduled through the registrar’s office.
Total grade breakdown
Grades will be awarded based on the number of points earned and according to the percentage breakdowns shown. Students will not be graded on a curve.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Assignments</td>
<td>40%</td>
</tr>
<tr>
<td>Final project</td>
<td>10%</td>
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<tr>
<td>Midterm</td>
<td>20%</td>
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<tr>
<td>Final exam</td>
<td>30%</td>
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Late work policy
All extensions must be requested at least 24 hours in advance of the deadline. Extensions will be granted based on individual circumstances. Work handed in late without a previously granted extension may not be accepted.

Rules and Pet Peeves
- **Be on time.** This includes class, lab, office hours, and appointments.
- **Attend all classes and labs.**
- **Expect 24 hours before an email response** or longer on a weekend. I often respond MUCH faster than this, but you should NOT expect it. This means that waiting until the last minute to start your work is a very bad idea.

Attendance and Participation
Attendance at, and active participation in, all class sessions is expected of all students. Participation will be taken into account in awarding of final grades for students who are “on the edge” between two grades. For example, a student with a B+/A- average and a strong attendance and participation record would receive an A-, while a student with a weak record would receive a B+.

Collaboration
It is your responsibility to understand and follow the collaboration policy in this class. The goal of the policy is to encourage collaboration while ensuring that you and your classmates really engage in earning how to solve the challenging problems you’ll see in this course. If you are ever uncertain if collaboration or certain sources are allowed, you should ask the professor.

You are encouraged to discuss the lecture material and the labs and assignments with other students, subject to the following restriction: the only “product” of your discussion should be your memory/understanding of it - you may not write up solutions together, or exchange written work or computer files. The group project is the only exception to this - in this case, these collaboration rules apply to students outside of your group and you may freely work closely with students within your group. Collaboration is not allowed on examinations or quizzes.
You should not use outside sources (the internet, other textbooks, students not in this class, etc.). Code should not be copied without permission from the author. If permission is given, code should be cited at the location it is used with a comment. If your solution is inspired by any outside resources (I understand that sometimes it is hard to not see things), you MUST cite.

Learning Accommodations

Students requesting accommodations in this course because of the impact of disability are encouraged to meet with me privately early in the semester with a verification letter. Students not yet approved to receive accommodations should also contact Deb Alder, Coordinator of Accessibility Services, at 610-526-7351 in Guild Hall, as soon as possible, to verify their eligibility for reasonable accommodations. Early contact will help avoid unnecessary inconvenience and delays.