## Course Procedures

**Lecturer: Michael Bender**  
**Scribe: Michael A. Bender**

### 1 Times and Locations

- **Lectures:** Tuesday and Thursday 11:30am–12:50pm in Old CS 2120.
- **Recitation (mandatory):** 9:45am-10:40am in Old CS 2120.  
  (We’ll discuss whether we want to move recitation slightly later.)
- **Prof Office Hours:**  
  To be posted on blackboard and website.
- **TAs:**  
  To be posted on blackboard.
- **TA Office Hours:**  
  To be posted on blackboard.

### 2 Logistics

We will hold lectures in person.

- We will take photos of everything that I write on the chalkboard.
- If students want to help arrange it, we can make recordings of the lecture.  
  (There’s no Echo360 in our lecture room.)
- I recommend that you purchase a tablet with a pen (e.g., an iPad and Apple pencil) to help you collaborate with others online. You can use Jamboard, which is free shared-whiteboard software. It runs as an app on a tablet. A more limited version runs in the browser. It’s not obligatory but may make your life much happier.

TBD whether we run office hours in person or online using a combination of Zoom and Jamboard.

- See blackboard for the necessary links.

### 3 Goals of Class

- Learn a toolbox of algorithmic techniques to solve problems in system design, programming, daily life, and theory.
- Learn how to write proofs of correctness.
• Learn how to design algorithms having performance guarantees.
• Learn theory that is useful to both theoreticians and system builders.
• Learn algorithmic ways of modeling computer systems.
• Appreciate beauty in algorithms.
• Improve your mathematical skills.
• Learn techniques for succeeding as a computer scientist, student, and researcher.
• Become smarter. 😊

4 How to Do Well in This Class

• Learn the mathematical foundations/basics thoroughly. We will give study guides and homeworks to guide your studying. On one hand, the mathematical foundations are primarily high school math. But you have to be much faster at it.

• Study. The material requires effort to digest.
• Do all the problem sets seriously.
• Go over lectures and lecture photos several times. (E.g., recopy your notes.)
• Best way to study for exams: Redo all the old problem sets and old exams from scratch.
• Work with a partner. Work in a group.
• Don’t get lost. If you are having trouble or falling behind, please come see me.
• Come to office hours.
• Start the homework early.
• When you don’t understand something, ask questions in class immediately.
• Participate. If you aren’t saying enough wrong things in class, you aren’t participating enough.

5 Prerequisites

• Mathematical maturity.
• Some programming background.
6 Requirements
- One final.
- One midterm.
- 5-7 problem sets. (Every 1-2 weeks.)
- Practice problems.

7 Problem Sets
- Do problem sets in latex.
- Put an example/picture for each problem.
- Hand in both the PDF and a tarball/zipfile of the source. Hand in problem sets electronically.
- It is your responsibility to keep copies of all work that you hand in.
- Late assignments will not be accepted.
- If you work with people or have any other sources, you must cite them.

8 Extra Credit
- Participating.
- Scribing practice problems.
- Suggesting exam problems.
- Hosting review sessions/weekly work sessions/etc.
- Keeping your camera on in zoom meetings, should we need to go remote.

9 Homework Procedures
- Cite everyone that you work with.
- You must write up all your solutions yourself.
- You can share ideas, but it is academically dishonest to share any part of your writeup.
- It is academically dishonest to get your solution from any other student’s writeup.
- Don’t try to Google solutions. It’s not worth it. You may obtain the answer but you won’t learn very much. You will get seriously burned if you are caught plagiarizing.
• If you learn the answer to one of your problems from a book or from the web, then you must cite. You will get burned if you search for answers on the web, rather than trying to solve them.

• For more details, see the assignment on academic dishonesty.

10 Grading

• Homework will be worth approximately 15% of the grade, the midterm will be worth approximately 35% of your grade, and final will be worth approximately 50% of your grade. I reserve the right to adjust this formula for generating raw scores by a small amount (e.g., 5%-7%).

• You get 25% of any question in an exam by saying I don’t know.

• As mentioned earlier, there will be some opportunities for extra credit.

11 Dates

• The midterm will most likely be on a Tuesday during the last week or March or the first two weeks of April. The most likely date is April 5, 2022. We will discuss in class so that we can avoid conflicts with other classes’ midterms as much as possible.

• The exam schedule is here: http://www.stonybrook.edu/commcms/registrar/registration/exams.php. According to this website, our exam takes place on According to the website, our final exam takes place on Tuesday May 17, 2022 at 11:15am-1:45pm. This is the penultimate day of exams.

12 Books

There is no single textbook for this course. Recommended textbooks include:


• Algorithms by Sanjoy Dasgupta, Christos H. Papadimitriou, and Umesh Vazirani.

• Algorithm Design by Jon Kleinberg and Éva Tardos.

• The Algorithm Design Manual by Steven Skiena.

• MIT Open Courseware Introduction to Algorithms 6.046J/18.401J.

• Notes from previous years that I taught the course.

You can also look at other online courses for extra material.
13 **Scribing**

If students want to scribe lectures and/or practice problems in latex, please let me know. You will get some extra credit for the scribing, but not enough to make it worthwhile just for the grade. It’s worthwhile because of the experience doing technical writing.

14 **Practice Problems**

These may be extra examples based on each lecture. The point is to give extra examples to work through, so that if you understand the examples, then you know that you understand the lecture. After each lecture, we can spend class time trying to come up with these problems together. If the class likes finding these problems, we can find more of them. If not, we will have fewer of them. This doesn’t work unless students from class drive the process of nailing down the problems.

15 **Academic Integrity**

Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person’s work as your own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website at: http://www.stonybrook.edu/commcms/academic_integrity/.

I take academic honesty *very* seriously. Infractions have serious consequences. It is your responsibility to ensure that you understand what constitutes academic dishonesty.

See the academic honesty assignment for more details.

16 **Special Assistance**

If you have a physical, psychological, medical, or learning disability that may impact your course work, please contact the Student Accessibility Support Center, Stony Brook Union Suite 107, (631) 632-6748, or at sasc@stonybrook.edu. They will determine with you what accommodations are necessary and appropriate. All information and documentation is confidential.

Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and the Student Accessibility Support Center. For procedures and information go to the following website: https://ehs.stonybrook.edu//programs/fire-safety/emergency-evacuation/evacuation-guide-disabilities and search Fire Safety and Evacuation and Disabilities.