### 1. Attribution and caveat

- a. Credit for most of these notes goes to Sean Davis of UC Davis
  - i. Sean taught ECS 390 for close to 20 years
  - ii. Made some additions of my own based on my own experiences
- b. These are guidelines, not absolute laws
  - i. Anything in **bold** are things I feel are extremely important
  - ii. If you continue to teach, you will settle into your own system
  - iii. Student feedback is great for figuring out what you're doing right and what needs improvement

## 2. Preparing beforehand

## a. Do not go into a discussion unprepared!

- i. Usually spend 2-3 hours preparing for each hour I present
- ii. Preparing for this lecture was no exception
- b. Prepare notes to bring with you
  - i. Have more material on your notes than needed
  - ii. Know the material well enough so you're only glancing at your notes on occasion
- c. Bring (or provide beforehand) handouts for anything that takes a long time to copy from the board
- d. Give examples, examples and more examples
- e. Active learning strategies work wonders
  - i. Have people gather together in groups to work on questions
  - ii. Worksheets help students focus on their weaknesses

## 3. First day

- a. Write your name and course at the center of board when you enter
- b. Give a short (5 minute) autobiography
  - i. Focus on your own time in undergrad and your connection to the course you're teaching
  - ii. Set the tone for the rest of the class, make yourself seem friendly and approachable

## c. Get people to ask questions on the first day

- i. First day sets the tone for the rest of the course
- ii. Want students to be active and involved in their own education

#### 4. Schedule

- a. Get there early, if possible
  - i. Chat with students and see if they have any concerns
  - ii. Many times, these concerns are the same exact ones that other students have
- b. Write topics to cover on the far-left side of the board
  - i. Write more topics than necessary
  - ii. Make it clear that you won't get to everything
- c. Be flexible on exact schedule based on student feedback
  - i. Ask for other topics
  - ii. Skip or shorten a topic if there's little interest
    - 1. If there's a subtlety that they don't know, then go through it
    - 2. If you can't generate interest, skip that topic
  - iii. Lengthen a topic if there's a lot of interest
    - 1. Remember that this is a zero-sum game!
    - 2. Don't shortchange another important topic that you're going to cover later
    - 3. Offer to meet after class or in office hours (OH) for topics that are going long
    - 4. Do the same if only a few students are interested in a topic
- d. Plan on staying afterwards for student questions and important topics you didn't get to

### 5. Mechanics

- a. Student notebooks and laptops have limitations, so remember that
  - i. Students can't always copy down as fast as you can write
  - ii. They definitely can't copy down as fast as you can talk

## b. Don't just read off a document camera or PowerPoint

- i. Document camera (doc cam) and PowerPoint presentations are very passive
- ii. Your students can read, just reading off the display is a waste of their time and yours
- iii. One idea: make your PowerPoint an outline and go into further detail from there
- c. Provide hard copies of anything presented, make sure students don't have to spend time copying
  - i. Use the doc cam or PowerPoint for anything that would take too long for you to draw
  - ii. As mentioned previously, though, don't just read from either of them!

## d. Speak loudly and project your voice

- i. Students at the back have difficulty hearing your voice
  - 1. I'm half-deaf and sometimes I have difficulty hearing when sitting at the front!
- ii. Ask students to see if you're speaking loudly enough
- iii. Ask them to tell you when you're not speaking loudly enough
- iv. If you have difficulty projecting your voice, consider using the room's wireless microphone

## 6. Board usage

a. Write topics to cover on the far-left side of the board, cross them out as you finish a topic

## b. Work in columns on the board from top to bottom, left to right

- i. If you need to restart, erase from the left (the oldest material)
- ii. Erase whole columns at a time
- c. If you need to make a correction, <del>cross out like I'm doing here</del>, don't erase
- d. Talk as you write
  - i. Make sure to speak extra loudly since you're facing the board
  - ii. The above doesn't apply if you're using a wireless microphone

## e. Write large and legibly

- i. Even medium-size writing is extremely hard to read from the back in a large room
- ii. Don't write in cursive if your cursive is hard to read
- iii. Don't squeeze your words in at the bottom of the board, just go back to the top
- iv. If you must insert information, draw a line from an open space on the board
  - 1. Your students will do this on their notebook anyway

# 7. Questions that you and students ask

### a. Never just dismiss a student's question

- i. Doing this is a good way of making students unwilling to participate in class
- ii. If you don't have time to cover or it's not very relevant, have them ask after class or in OH

# b. Never respond sarcastically to a student's question

- i. In the same vein as above, you risk alienating a student when you do this
- c. Make your own questions to students as concrete as possible
  - i. Compare the following two questions
    - 1. "Are there any questions?"
    - 2. "Are there any questions about pointers in C++?"
- d. Don't ask questions with many answers when you only have one in mind
  - i. Just tell them what you're thinking

## e. Wait for questions and answers after finishing a topic

- i. Gives students time to process and think of a potential question
- ii. Good way of doing so: count to 10 silently

## f. Always repeat student questions and answers

- i. Students speak at a normal room voice
  - 1. Other students won't be able to hear those questions or answers
  - 2. By repeating questions and answers, everyone in the classroom is on the same page
- ii. Rephrase questions and answers appropriately if needed
- g. Reward participation by being positive about all questions and answers
  - i. "Good question."
  - ii. "Excellent answer."
  - iii. "Almost right."
- h. If the answer is completely wrong, try to ask questions to guide that student to the correct answer
  - i. "How would that handle a user entering zero?"
- i. If you're unsure or don't know the answer to a question, be honest and admit it
  - i. Ask for help from the class
  - ii. Promise to provide the answer at the next discussion, or on the class' message board
  - iii. Nobody knows everything, the same applies for you
  - iv. Your students will appreciate the honesty

### 8. Tips for non-discussion duties

- a. Grading
  - i. Create and write down objective grading criteria
  - ii. Review some of the student answers at the start before grading
    - 1. Get an idea of what student answers look like
  - iii. Consider using a grading system like Gradescope
    - 1. Allows you to grade online, don't need to carry papers around
    - 2. gradescope.com
  - iv. If grading on paper, don't use a red pen
    - 1. Use another color, like green
    - 2. Red immediately evokes negative feelings when it comes to grading
  - v. If you discover potential academic misconduct, report it to your instructor
    - 1. MOSS is extremely good at catching this
    - 2. theory.stanford.edu/~aiken/moss
- b. Problem sets and programs/projects
  - i. Do the problem set or program a day after you write it
  - ii. Figure about 3-4x time for a student to complete a problem set compared to you
  - iii. Figure about 4-6x time for a student to write a program/complete a project
- c. Message boards
  - i. Make extra time just before a due date or exam
  - ii. Being visible on the message board is a good way for students to notice your contributions
- d. Office hours
  - i. Don't be late, and don't slack off in the middle!
    - 1. This is the one sure way to get fired
  - ii. For programming classes where you're helping in the CSIF, make a sign-up list on a whiteboard
    - 1. Have people write down their name and the room they're in
    - 2. Allows students to not have to track you down
    - 3. They can focus on working on their program while you're helping others
  - iii. For large groups, use round robin and give everybody a chance to ask a question
    - 1. If somebody hasn't been asking questions, ask them individually if they have questions
    - 2. Students can feel intimidated by asking questions in a large group

### 9. Your duties as a TA

### a. You are not independently responsible for creating assignments, tests, or giving lectures

- i. Both you and the instructor must agree if you're going to be independently responsible
- ii. The final responsibility for course content lies with the instructor, not you!
- b. Grading written homework, quizzes, examinations, programs, and projects
  - i. Writing keys for each of the above
  - ii. Creating a fair grading rubric for everything you grade
- c. Responding to the class, either through email or on the class' message board
  - i. Canvas, Piazza, Slack, so forth
- d. Helping prepare problem sets and programming assignments
- e. Helping review quizzes and examinations
- f. Holding office hours
- g. Leading discussion sections
- h. Reporting suspected student academic misconduct to your instructor
  - i. You are not responsible for handling this on your own

## 10. Availability and time spent

## You should not be exceeding 10 or 20 hours a week on average (depending on your percentage)

- i. Your TA contract has limits on how many extra hours a week you can spend working past 10/20
- ii. You should not be working more than 110/220 hours for the quarter total
- iii. Let Jessica, Alyssa, or me know if you are being overtaxed!

### b. You need to be available the entire quarter if you accept a TA position

- i. You must be available for a meeting before the quarter starts if your instructor requests it
- ii. Inform Jessica, Alyssa, and your instructor if you're on vacation during a quarter you're TAing
- iii. The same applies if you're going to a conference or flying out for an interview
- iv. Your job ends 3 business days after the final, or when you complete your duties
  - 1. Whichever is sooner is the one that applies
  - 2. Don't leave in the middle of the quarter or before the final without any warning
  - 3. Doing so is a good way to get blacklisted by an instructor

#### 11. Student evaluations

- a. Student evaluations for the CS department are submitted online
- b. You can see all your evaluations online on the same system you'll submit your evaluations with
  - i. eval.ucdavis.edu/instructor
  - ii. You can see all the ratings and comments that students have given you for a class

### c. You need to maintain a 3.0 / 5 average rating on student evaluations

- i. 3.0 corresponds to "satisfactory" on the evaluation scale
- ii. If your average rating is below a 3.0, then you'll need to complete some remedial training
  - 1. Rarely happens, if ever
  - 2. Intent is for you to improve, not to punish you

## 12. Resources available on campus for student instructors

- a. Center for Educational Effectiveness (CEE) is the biggest resource for improving your teaching
  - i. <u>cee.ucdavis.edu</u>
  - ii. They hold workshops, do consultations, and even offer a course you can take
- b. The CS department website has a page that lists some of the other resources
  - i. www.cs.ucdavis.edu/graduate/current/teaching
- c. Your instructor for the course you're TAing for is a great resource
- d. If you're serious about wanting to improve, I'm willing to meet you halfway