

Lecture 1w: Admin & OverviewLecture 1: Admin & Overview

- Announcements:
- EE C247B/ME C218: Introduction to MEMS Design
- Instructor: Prof. Clark T.-C. Nguyen
- -----
- Lecture Topics:
  - ↳ Course Website
  - ↳ 1<sup>st</sup> Day Handouts
  - ↳ Definitions for MEMS
  - ↳ MEMS roadmap
  - ↳ Benefits of Miniaturization
- -----
- Course Website:
- <https://inst.eecs.berkeley.edu/~ee247b/sp20/>
- -----
- I will record lectures on my computer and post them on the class website in the far right column of the Lecture table
- Not a good idea to rely on recorded lectures
  - ↳ Sometimes they don't record correctly
  - ↳ Most who say they will watch the video later won't due to other obligations
  - ↳ Thus, videos will post more than two days after the lecture
- -----
- Piazza is generally the best way to ask questions and communicate concerns
- You will be added to the Piazza course page
  - ↳ The access list will be updated weekly to account for newcomers and drops

1

- How many have taken EE 147/247A?
- How many have taken ME 119?
- How many have taken EE 143?
- How many know microfabrication basics, i.e., oxidation, diffusion, etc.?
- How many already know MEMS fabrication?
- -----
- Now, start going through Module 1: Admin & Overview

2