

Lecture 1w: Admin & Overview

Lecture 1: Admin & Overview

- **Announcements:**
- **EE C247B/ME C218: Introduction to MEMS Design**
- **Instructor: Prof. Clark T.-C. Nguyen**
- -----
- **Lecture Topics:**
 - ↳ **1st Day Handouts**
 - ↳ **Definitions for MEMS**
 - ↳ **MEMS roadmap**
 - ↳ **Benefits of Miniaturization**
- -----
- **Today, basically go through**
 - ↳ **1st day handouts**
 - ↳ **Lecture Module 1: MEMS Overview**
- **Pass out computer accounts**
- -----
- **This class is being recorded as EE C247B/ME C218 by ETS**
- **Lecture videos will be posted on <http://webcast.berkeley.edu/>**
- **Lecture videos will also be posted on YouTube and iTunes per other ETS recorded courses**
- **Past versions of this course recorded by ETS as EE C245/ME C218 are already online ... use these videos to catch up (if needed) on things that we skip or skim through in this class**
- -----
- **How many have taken EE 247A? Very few.**
- **How many know microfabrication basics, i.e., oxidation, diffusion, etc.? Many.**
- **How many already know MEMS fabrication? Some.**