<u>EE C247B/ME C218</u>: Introduction to MEMS <u>Lecture 1w</u>: Admin & Overview

<u>ecture 1</u> : Admin & Overview	 How many have taken EE 147/247A?
Announcements:	 How many have taken ME 119?
<u>EE C247B/ME C218</u> : Introduction to MEMS Design	 How many have taken EE 143?
Instructor: Prof. Clark TC. Nguyen	 How many know microfabrication basics, i.e., oxidation, diffusion, etc.?
Lecture Topics:	 How many already know MEMS fabrication?
& Course Website	·
🖏 1st Day Handouts	 Now, start going through Module 1: Admin & Overview
& 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	

Copyright © 2020 Regents of the University of California