



ECE Interview

# ELECTRONIC DEVICES & MATERIALS

*Prof. Tse Nga*

*Wednesday, Nov. 25th @ 3PM*

RSVP: [tinyurl.com/edm-rsvp](https://tinyurl.com/edm-rsvp)

Zoom: [tinyurl.com/eceinterview-edm](https://tinyurl.com/eceinterview-edm)



# Student Questions

Thank you those who submitted their questions!



What are the job prospects for this particular depth? Is it true that Electronic Devices and Materials Engineering is a very research-intensive depth, or is it more application?



In your research experience with Palo Alto Research Center,  
what were the areas you researched?



What do Electronic Devices & Materials Engineers do on a daily basis? And is there any differences working in industry & research?



What advice would you give to students who want to get into an EDM lab, such as yours?



Is there any tips to succeed in classes that you teach, such as ECE 134?



Please feel free to ask Prof. Ng if you have any questions!

Contact info: [hanhphuc@ucsd.edu](mailto:hanhphuc@ucsd.edu)

