

# Extra Credit

1. I have answered 3-5 questions in class, and asked a few more.

Some things I learned was the difference between the dc/ac component of  $\frac{V_o}{V_i}$  and the role of constructive/destructive frequencies in Op Amp

2. What continuity is and how to test for it with a multimeter. Tolerance range 10% in capacitor values, if outside range replace. Different tools used to test capacitance. Measuring one capacitor too close to another can mess with values.

3. Youtube channels: The engineering mindset  
and

## Real Engineering

Both of these channels provide excellent content on every aspect of engineering

4. Spend a little more time trying class stuff to project. Clear up project guidelines PDF. Suggest resources for students struggling on project.