

- 1- In class learning such as answering questions, how many you have answered? What you have learnt from those?
 - I answered one question in class and the question was “if Inverting voltage is equal to the non-inverting voltage, what is that property?” which I answered “Common-mode rejection”
- 2- Learn from the posted videos, what you have learnt from those videos?
 - I Reviewed videos on signal analysis on LabVIEW from Lab 2, which I learned to filter signals and display their graphs on LabVIEW.
- 3- Any extra learning resources you have found helpful for you, such as from a YouTube Video, a Blog? Let me know those.
 - I watched “ALL ABOUT ELECTRONICS” channel, they have a series on Op-Amp (operational amplifiers) which helped me solve my homework.
- 4- Provide me some feedback for how to make our class better, any feedback will be highly appreciated to make sure you are successful for our class.
 - In my humble opinion Dr. Hongbo, our class spends more time on theory than circuit problems.
 - In the classes that I have learned the most, the majority of them were very practice heavy. I would say some of those classes would have more than 80% of the lecture time spent on solving problems.
 - Most effective method of problem solving in lectures I have found it to be the “step-by-step” method; which helps students to stay on track.
 - Typically, this method is done as follow:
 - A- What is the **question asking?**
 - B- What is **given in the question?**
 - C- **Plan** to execute
 - D- **Execute**