## **Presentation Guide:**

The presentation should be in a form of tutorial-type. Teach the class about your topics, share your understandings and explain them as best as you can with an organized structure. The following is a list of things you should consider to include in your presentation. Depending on the topics, however, some of them might not apply to you.

- Introduction (when/who discovered/invented the device/effect? Motivations?)
- Theory of operation (how the device works, step by step with detailed explanations)
- Main characteristics of the device
- Applications
- Example of commercial products
- Limitations?

The presentation should be in **powerpoint** format. The fonts should be at least **24**. Try to use more figures and graphs to illustrate the ideas.

Try to speak <u>slowly</u> and <u>loudly</u> so it is easier for the class to understand the concepts.

Please reference all the materials that you used to prepare the presentation, including the sources from the internet.

The presentation slides should be emailed to Prof. Shih (<a href="mailto:shih@ece.mcgill.ca">shih@ece.mcgill.ca</a>) or TA (<a href="mailto:jay.sing@gmail.com">jay.sing@gmail.com</a>) one day before the presentation schedule.