304-545A Microelectronic Technology final project requirement, Fall 2006

- The final project will be graded according to the following:
 - A short in-class presentation(~30minutes including the question period) outlines the most important and interesting parts of your final project. (20%)
 - A 70-90 pages final project report in powerpoint file format. (50%)

- Guidelines for preparation for the final project:
 - [1] Start looking for references as soon as possible. Recommended sources: books on semiconductor processing, technical papers from IEEE journals or other journals as well as online sources from internet. But please cite the references clearly.
 - [2] Prepare slides in power point format, recommended minimum font size is **20**.
 - [3] All figures or photographs should be in jpg format only. Ensure to align the figures or photographs and have sufficient resolution.
 - [4] Select the most important and interesting contents for your in-class presentation. (Don't try to present everything.)
 - [5] Try to control your presentation time within the timeframe, leave some extra times for the questions.
 - [6] Email your presentation file to <u>ishiang.shih@mcgill.ca</u> &
 <u>yi.chen2@mail.mcgill.ca</u> at least 24 hours before your scheduled presentation.
 - [7] Hand in your final project report in MC707 before the deadline.
 (Recommended way: burn it onto a CD. Please don't send it through email since the file size can be very large..)