## CET246 Electronic Design Automation David J. Broderick, Ph.D Laboratory Exercise #3: Two Layer Board Layout

## What to do:

- 1) Unzip the example project into a directory which you have write access to.
- 2) Open KiCad
- 3) Open the example project
- 4) Open the Schematic in Eeschema (within KiCad)
- 5) Run Pcbnew from the toolbar in EESchema
- 6) Import the netlist in Pcbnew from the toolbar
- 7) Arrange the components
- 8) Make all traces necessary to remove the ratnest. Use the appropriate layers
- 9) Draw the board edge on the **Edge Cuts** layer. The board shall be no larger than 100mmx 70mm.
- 10) Include mounting holes
- 11) Run DRC (bug) check with default design rules and resolve all errors
- 12) Generate all gerber, drill, and map files as done in the previous lab

## What to turn in:

1) A single zip file with all PCB, gerber, drill, and map files. Name the file according to this format:

Course\_Semester\_YourLastName\_Lab##.zip

So I would name my file:

CET246\_Fall2018\_Broderick\_Lab03.zip