ENCE461 PCB Review

Bring this checklist, annotated with ticks or question marks, a printout of your new schematics, and the schematics annotated at the schematic rewiew.

Schematic

- 1. Battery is fused before any other electrical connection
- 2. Battery has reverse polarity protection
- 3. 3.3 V for game board is provided by LDO regulator connected to battery on hat board
- 4. Radio has power supply filtering

Silk screen layer

- 1. Has group number
- 2. Has student names
- 3. Has clearly labelled test points
- 4. Has clearly labelled battery polarity for hat board
- 5. Has clearly labelled connectors

Mechanical

- 1. Drill sizes meet requirements (min 0.3, steps of 0.1)
- 2. USB connector hangs over edge correctly
- 3. Radio antenna hangs over edge or there are cut-outs in the PCB planes

Plane layers

- 1. Has a ground plane
- 2. The ground plane is connected to the GND net
- 3. Has a power plane (this can be partitioned)
- 4. The power planes are connected to the appropriate power nets
- 5. Has cut outs for the radio antenna if the antenna does not hang over edge

Signal layer

- 1. All vias go from top to bottom layers
- 2. There are no long power/ground traces to planes
- 3. Large vias and wide traces are used for power/ground and high-current traces
- 4. IC pins are not connected between the pads
- 5. SPI, I2C, PWM, and UART signals do not run over gaps in a plane
- 6. SPI, I2C, PWM, and UART signals do not change layers more than twice
- 7. Ground test points are positioned for ease of use

Design rule check

- 1. There are no clearance violations when performing a design rule check
- 2. There are no trace width violations when performing a design rule check
- 3. There are no unrouted nets

Note, Altium gets confused with the pad to plane check when adding decoupling caps, so ignore warnings with distances of $2.5\,\mathrm{m}$.

Further checks

See http://ecewiki.elec.canterbury.ac.nz/mediawiki/index.php/PCB_guidelines and http://ecewiki.elec.canterbury.ac.nz/mediawiki/index.php/PCB_advanced_guidelines.