ECE398 Design Review Document

Semester __________  Project No. __________

Detailed design  (Total Possible – 6) __________
Modular block diagram, example circuit, appropriate simulations and calculations, tolerance analysis

Schematic, Software Diagram, or Detailed Design  (Total Possible - 3) __________
Border, name, title, date, broken up into sub schematics when appropriate, clarity, component values, etc

Requirements and verification  (Total Possible – 6) __________
Completeness of requirements, matching verifications, clarity of process and criteria for verification in table format. Points (100) allocation for top requirements.

Status of parts and detailed schedule  (Total Possible – 2) __________
Parts list and budget, assignment of responsibility weekly

Safety Plan and Ethics  (Total Possible – 3) __________
The thoroughness of the team’s safety plan during every stage of design, build, and use. Apply the IEEE code of ethics to the whole process.

Total points (Total Possible – 20) __________