Group presentations are scheduled to be given according to the Syllabus schedule.

The presentation can include Power-Point slides and should include descriptions of:

1. Clinical aspects of the project
   1. History
   2. References
   3. Specifications used
2. Mechanical interface design
   1. Transducer details
   2. Hand positioning
   3. Testing apparatus
3. Electronic module design
   1. Schematic – sections & overall
   2. design trade-offs
   3. compromises required
   4. problems solved
4. Video demonstration
5. Long term data & results
6. Live Demonstration with a human subject
   1. Signal display
   2. Envelope display
7. Summary
   1. Lessons Learned
   2. Future Directions

Grading Criteria: Presentations will be graded with the following categories

- Content
  - Identify what is relevant and comprehensible
  - Simplify material to present
- Knowledge
  - How well the presenters understand the material
- Delivery
  - Interest
  - Creativity
- Participation
  - equal shares for all group members
- Research
  - Supplemental material incorporated into presentations
  - Diagrams to help explain material
  - References
- Time of presentation
  - ~20 - 30 minutes
  - discussion time following presentation