Capstone Meeting Minute

**Date**: 2/12/2014

**Attendees**: Nauvin, Ngan, Han, Chris, Leslie, Dr. Siderius, Dr. Reiss

**Place**: ECE Conference Room

1. Discussed documents from Dr. Reiss   
   -Previous Record scoring and entering data into the software program  
   -Studying which phoneme was incorrect during the test and mapping where in the vocal system that phoneme comes from
2. Added requirement of allowing the tester to enter the incorrect word that patient heard (optional parameter during testing).
3. Audiometer Interface - both old and new audiometers should be able to accept audio input from a sound card. Below are the audiometer specifications for the two different audiometers.

GSI AudioStar Pro (new) <http://www.grason-stadler.com/products/gsi-audiostar>

and the older style GSI-61 <http://www.grason-stadler.com/products/gsi-61>  
  
Click on the specifications tab, go to the “Speech-channels 1 and 2” section, and you’ll see that both have a line “External A and External B: accepts recorded speech material from external stereo tape cassette or CD player”. So they should both work with a sound card/computer input.

1. Consensus on user groups:

Each tester will be part of a ‘group’, and have access to all patients in that group. A group can be something such as ‘OHSU’ or ‘Research’ or ‘Training’  
Patients will be part of a group, specified upon creating the patient record.

Groups can be added at any time by an administrator.

Next up:

Formal Meeting on Friday February 14, 2014 at 5:15pm at OHSU to present Project Requirements