## **Meeting Minutes 14**

Date: 11/10/11

Meeting start 3:00pm

- Went over transducer science and methods for calculating air flow velocity
- Discussed methods for calculating delta T needed to find our airflow velocity
- o Cross correlation method
- o Signal burst method
- Discussed calculations necessary for graphing P-V plots
- o Equations will assume some variables to be constants and some variables will need to be inputted by the user
- Started making presentation slides
- Will each finish their respective portions of the presentation
- Will meet again Sunday 6:00pm? (Tentative time)

End time 6:30pm