

**EE/CpE 423-424
WEEKLY STATUS REPORT**

Group #	04	Week ending: (Saturday)	09/17/2016	Report #	01
Project Title:	ChronoSTAT				
Group Leader:	Allison Butler	Advisor:	Bryan Ackland		
Sponsor/Client:					
Total number of person-hours spent on project by group during past week:				23	
Is project on schedule?		Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Weekly status: On Track					

Weekly report is due to Senior Design Coordinator and TA by Noon Monday. Email submission to bmcnair@stevens.edu and TA. Copy should be sent to advisor

EE/CpE 423-424
WEEKLY STATUS REPORT

- Collected contact info for professors in the biomedical department who may be able to advise us on the different sensor types available to us. This week, we plan to meet with as many of them as we can.
- Bluetooth looks like the most viable option for connectivity. Asher and Allison are currently taking Information Systems with Professor Man, and decided to use the course project for that class to learn more about bluetooth and possibly get a prototype connection working
- Asher has done some work on the logo
- Allison has been working on the website
- Martha has been working on the Gantt Chart
- Joseph has been working on Research
- A log of all project related activity has been started
- A table recording available sensors and what they might be used for has been started as has a research effort to look into what sensing methods are realistic, accurate and affordable for the goals that this team hopes to attain.

I pledge my honor that I have abided by the Stevens Honor System.

Allison Butler

Asher de Mesa

Joseph DeMartino

Martha Nakashian

Weekly report is due to Senior Design Coordinator and TA by Noon Monday. Email submission to bmcnair@stevens.edu and TA. Copy should be sent to advisor