

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

<b>Group #</b>	<b>04</b>	<b>Week ending: (Saturday)</b>	<b>02/04/17</b>	<b>Report #</b>	<b>16</b>
<b>Project Title:</b>	ChronoSTAT				
<b>Group Leader:</b>	Allison Butler	<b>Advisor:</b>	Bryan Ackland		
<b>Sponsor/Client:</b>					
<b>Total number of person-hours spent on project by group during past week:</b>				14	
<b>Is project on schedule?</b>		<b>Yes</b>	<b>[x]</b>	<b>No</b>	<b>[ ]</b>

**Weekly status: Working on Bluetooth Module**

- Lab Hours (1/30/2017 2.5 hours):
  - Prepared connector for Nellcor Max A
  - Research on calibration and testing for Nellcor Max A
  - Discussed future lab sessions
  - Assessed resources
- Established bluetooth connection between BLE Nano and manufacturer application
  - Used the application to control an LED
- Started using MIT App Inventor to develop a custom application

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](mailto:bmcnair@stevens.edu) and TA. Copy should be sent to advisor**

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

**Weekly report is due to Senior Design Coordinator and TA by Noon Monday. Email submission to [bmcnair@stevens.edu](mailto:bmcnair@stevens.edu) and TA. Copy should be sent to advisor**