

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

<b>Group #</b>	<b>04</b>	<b>Week ending: (Saturday)</b>	<b>02/18/17</b>		<b>Report #</b>	<b>18</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: Focused on the pulse oximeter**

- Met with one of the designers of our pulse oximeter to discuss the best way to test it
  - He gave us the part number for a TI chip that is compatible with this sensor
  - Gained valuable insight into how the device works and should be implemented
- Researched the parts he gave us to select the best one for our project.
- Ordered breadboarding equipment to test the blood oximeter with

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**

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