EE 491 WEEKLY REPORT 4

Group Number: May1725

Project Title: Wireless Energy Measurement System

Advisor: Nathan Neihart

Team Members/Role:

1) Joseph Freeland (Co-Lead)

- 2) Milan Patel (Co-Lead)
- 3) Adam Cha (Communications Lead)
- 4) Adam Dau (Webmaster)
- 5) James Tran (Key Concept Holder)
- 6) Wei LinLin (Key Concept Holder)

o Weekly Summary

This week we had a meeting with just the team to discuss how we would start dividing up the work for the group. We split the group up into two teams: hardware and software.

Date: 9/27/16-10/3/16

o <u>Past week accomplishments</u> (please describe as what was done, by whom, when)

- Adam Cha Completed weekly report. Started reading MSP430 manual.
- Adam Dau Worked on website.
- Joseph Freeland Looked further into MSP430 manual and software.
- Wei LinLin Researched current measuring circuits.
- Milan Patel Looked into a current measuring circuit to be printed on a motherboard.
- James Tran Researched direct contact current measuring devices and circuits. Ordered parts for our prototype.

o Pending issues (if applicable)

- Adam Cha N/A
- Adam Dau N/A
- Joseph Freeland N/A

- Wei LinLin N/A
- Milan Patel N/A
- James Tran N/A

o Individual contributions

NAME	Individual Contributions	<u>Hours</u>	<u>Hours</u>
		this week	<u>cumulative</u>
Adam Cha	Refer to "Past week accomplishments"	1.5	8
	section above		
Adam Dau	Refer to "Past week accomplishments"	1	3.5
	section above		
Joseph F.	Refer to "Past week accomplishments"	1	5
	section above		
Wei LinLIn	Refer to "Past week accomplishments"	1	3
	section above		
Milan Patel	Refer to "Past week accomplishments"	1	5
	section above		
James Tran	Refer to "Past week accomplishments"	2.5	7
	section above		

o Comments and extended discussion

None at this time.

o Plan for coming week (please describe as what, who, when)

- Adam Cha Continue filling out weekly reports. Look into software for MSP430 microcontrollers. Understand pins and general idea of what needs to be hooked up to the MSP430 to make it run
- Adam Dau Continue on website for the team.
- Joseph Freeland Start messing around and watching tutorials on MSP430 software.
- Wei LinLin Look into circuits for measuring current/voltage to use.
- Milan Patel Continue research on current measuring circuits and circuit board companies we could use to get our boards printed.
- James Tran Start deriving current measuring circuits.

o Summary of weekly advisor meeting

No advisor meeting this week. There will be one next week.