## 1.8 Weekly Status Report for Click Sensor Hub

November 14, 2018 Submitted by: Alfonso de la Morena

Faculty Advisor: Dr. Bill Stapleton <u>Team Members:</u>

Alfonso de la Morena [PM]

Dylan Dean

Sponsor: Dr. Kevin Kemp Mohamed Sghari

# Current Project Status: Yellow

Initial Design of the PCB is delayed by not having full version of EAGLE CAD software. Alternatives will be used to expedite PCB prototype. Possibility of changing CAD software. We will be meeting with Dr Stapleton to discuss options

### Activities/Accomplishments this week

Team Member Description

Alfonso Worked on Labor Cost Schedule

Dylan Worked on Labor Cost Schedule

Mohamed Worked on finalizing PCB design for prototype

#### **Problems Encountered**

Severity Description

High N/A

Med Board size is too big for free version of EAGLE CAD. Must find alternative.

Low N/A

### Activities planned for next week

Team Member Description

Alfonso Work on Test Plan Document

Dylan Work on Poster Draft

Mohamed Order PCB for first print (delayed)

## Upcoming Course Deliverables (next 2 to 3 weeks)

Deliverable Due Date Status

Labor Cost Schedule 11/19/2018 In progress

Poster Draft 11/26/2018 In progress

## Sponsor and Faculty Advisor Meetings Held/Planned

Who Date Topic(s)

Dr. Stapelton 11/12/2018 Discuss part testing

Dr. Stapelton 11/14/2018 Discuss PCB design

#### 1.8 Official Click Sensor Hub Team Open Action Items

11/14/2018 Last Update

| Date       | Description                                            | DRI                  | Due By     | #D | Notes / Comments |  |
|------------|--------------------------------------------------------|----------------------|------------|----|------------------|--|
|            |                                                        |                      |            |    |                  |  |
| 10/17/2018 | Work on Hardcopy of Updated Functional<br>Spec         | Alfonso de la Morena | 11/5/2018  | -  |                  |  |
| 11/5/2018  | Work on Hardcopy of Labor Cost Schedule                | Alfonso de la Morena | 11/19/2018 | 5  |                  |  |
| 11/5/2018  | Print 11x7 Gantt Chart for Labor Cost<br>Schedule      | Alfonso de la Morena | 11/19/2018 | 5  |                  |  |
|            |                                                        |                      |            |    |                  |  |
| 11/8/2018  | Research Click Code interface                          | Dylan Dean           | 11/26/2018 | 12 |                  |  |
| 11/8/2018  | Work on Poster Draft                                   | Dylan Dean           | 11/26/2018 | 12 |                  |  |
| 11/5/2018  | Work on Hardcopy of Labor Cost Schedule                | Dylan Dean           | 11/19/2018 | 5  |                  |  |
|            |                                                        |                      |            |    |                  |  |
| 10/17/2018 | Work on Hardcopy of Updated Functional<br>Spec         | Mohamed Sghari       | 11/5/2018  | -  |                  |  |
| 10/20/2018 | Finalize EagleCAD PCB design and order first prototype | Mohamed Sghari       | 11/22/2018 | 8  |                  |  |
| 11/8/2018  | Meet with Dr Stapleton to discuss design choices       | Mohamed Sghari       | 11/22/2018 | 8  |                  |  |

# items Team Member

3 Alfonso de la Morena

3 Dylan Dean

3 Mohamed Sghari

# 1.8 Official Click Sensor Hub Team Milestone Schedule

| 11/14/2018 | Last Update                                                                                                                               |     |            |            |             |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----|------------|------------|-------------|
| 184        | calendar days until Senior Design Day                                                                                                     |     |            |            |             |
| DRI        | Task                                                                                                                                      | Dur | Start      | End        | Status      |
| Alfonso    | Set up SharePoint site. Organized necessary folders and<br>uploaded relevant documents.                                                   | 2   | 9/10/2018  | 9/12/2018  | Completed   |
| Dylan      | Gathered team suggestions into an easy to read format to present for our sponsors.                                                        | 2   | 9/10/2018  | 9/12/2018  | Completed   |
| Mohamed    | Created document detailing important aspects of<br>Hexiwear technology so team can understand<br>limitations when speaking with sponsors. | 2   | 9/10/2018  | 9/12/2018  | Completed   |
| Alfonso    | Set up Github and software for online meetings.                                                                                           | 5   | 9/12/2018  |            | Completed   |
| Dylan      | Outputting basic "Hello World" program on MBED compiler .                                                                                 | 5   | 9/12/2018  |            | Completed   |
| Mohamed    | Make a list of clicks that will be used for projects with reasoning.                                                                      | 5   | 9/12/2018  | 9/17/2018  | Completed   |
| Alfonso    | Coordinate Hardcopy of Statement of Work                                                                                                  | 14  | 9/10/2018  | 9/24/2018  | Completed   |
| Mohamed    | Begin Initial PCB Design complying with the mikroBUS standard                                                                             | 6   | 9/24/2018  | 9/30/2018  | Completed   |
| Dylan      | Begin initial Mbed library design at very high level                                                                                      | 6   | 9/24/2018  | 9/30/2018  | Completed   |
| Alfonso    | Coordinate Hardcopy of Functional Spec                                                                                                    | 20  | 9/25/2018  | 10/15/2018 | Completed   |
| Mohamed    | Initial Design PCB Finalized                                                                                                              | 17  | 10/15/2018 | 11/1/2018  | Completed   |
| Dylan      | Initial Design for MBED Interface Finalized                                                                                               | 17  | 10/15/2018 | 11/1/2018  | Completed   |
| Alfonso    | Coordinate Initial Design Review Presentation                                                                                             | 8   | 10/15/2018 | 10/23/2018 | Completed   |
| Alfonso    | Coordinate Hardcopy Updated Spec                                                                                                          | 14  | 10/22/2018 | 11/5/2018  | Completed   |
| Mohamed    | Order PCB to be printed                                                                                                                   | 26  | 10/20/2018 | 11/15/2018 | In progress |
| Alfonso    | Design for Initial Website Layout                                                                                                         | 30  | 11/1/2018  | 12/1/2018  | In progress |
| Alfonso    | Coordinate Hardcopy of Labor Cost Schedule                                                                                                | 14  | 11/5/2018  | 11/19/2018 | In progress |
| Mohamed    | Testing PCB                                                                                                                               | 16  | 11/15/2018 | 12/1/2018  | Late        |
| Mohamed    | First Draft of Poster for Review                                                                                                          | 14  | 11/12/2018 | 11/26/2018 | In progress |