### 1.8 Weekly Status Report for Click Sensor Hub

October 10, 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: Green

Work has begun on Functional Specification. The first draft is done. We are editing it with suggestions from our sponsors, instructors and mentors. Initial PCB design had begun. We are asking Dr. Stapleton for approval on our design choices.

### Activities/Accomplishments this week

Team Member Description

Alfonso Work on Hardcopy of Functional Spec

Begin initial website design at very high level

Dylan Work on Hardcopy of Functional Spec

Begin initial Mbed library design at very high level

Mohamed Work on Hardcopy of Functional Spec

Begin Initial PCB Design complying with the mikroBUS standard

#### **Problems Encountered**

Severity Description

High N/A Med N/A

Low Feedback on behalf of our Sponsors and Mentors will require us to be on

call for providing relatively fast responses

### Activities planned for next week

Team Member Description

Alfonso Work on Hardcopy of Functional Spec

Prepare presentation for Initial Design Review

Dylan Work on Hardcopy of Functional Spec

Prepare presentation for Initial Design Review

Mohamed Work on Hardcopy of Functional Spec

Work on Presentation for Initial Design Review

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

Deliverable Due Date Status

Functional Spec 10/15/2018 In progress

Updated Spec 11/05/2018 Not started

## Sponsor and Faculty Advisor Meetings Held/Planned

Who Date Topic(s)

Dr. Stapelton 10/01/2018 Discuss Technical Spec edits

Dr. Stapelton 10/03/2018 Discuss PCB design optimization

- 1 A	В		D	E	F	G								
А	В	C	U	E	r	G								
1	1.8 Off	icial Click Sensor Hub Tea	m Open Acti	on Item:	S									
2	10/10/2018	10/10/2018 Last Update												
3	Date	Description	DRI	Due By	#D	Notes / Comments								
4	9/25/2018	Work on Hardcopy of Functional Spec	Alfonso de la Morena	10/15/2018	5									
5	9/25/2018	Begin initial website design at very high level	Alfonso de la Morena	10/15/2018	5	General outlines and we will research the rest								
6	9/25/2018	Work on Hardcopy of Functional Spec	Dylan Dean	10/15/2018	5									
7	9/24/2018	Begin initial Mbed library design at very high level	Dylan Dean	10/15/2018	5									
8	9/25/2018	Work on Hardcopy of Functional Spec	Mohamed Sghari	10/15/2018	5									
9	9/24/2018	Begin Initial PCB Design complying with the mikroBUS standard	Mohamed Sghari	10/15/2018	5	Collaborate with Dr. Stapleton								
LO														
11														
12														
13	# items	Team Member												
14	2	Alfonso de la Morena												
15	2	Dylan Dean												
L6	2	Mohamed Sghari												

4	А	В	С	D	Е	F	G			
L		1.8 Official Click Sensor Hub Team Milestone Schedule								
2		10/10/2018	Last Update							
3		217 calendar days until Senior Design Day								
1		DRI	Task	Dur	Start	End	Status			
5		Alfonso	Set up SharePoint site. Organized necessary folders and uploaded relevant documents.	2	9/10/2018	9/12/2018	Completed			
5		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 Hexiwear technology so team can understand limitations when speaking with sponsors.	2	9/10/2018	9/12/2018	Completed			
3		Alfonso	Set up Github and software for online meetings.	5	9/12/2018	9/17/2018	Completed			
		Dylan	Outputting basic "Hello World" program on MBED compiler.	5	9/12/2018	9/17/2018	Completed			
)		Mohamed	Make a list of clicks that will be used for projects with reasoning.	5	9/12/2018	9/17/2018	Completed			
L		Alfonso	Coordinate Hardcopy of Statement of Work	14	9/10/2018	9/24/2018	Completed			
2		Mohamed	Begin Initial PCB Design complying with the mikroBUS standard	6	9/24/2018	9/30/2018	In progress			
3		Dylan	Begin initial Mbed library design at very high level	6	9/24/2018	9/30/2018	In progress			
4		Alfonso	Coordinate Hardcopy of Functional Spec	20	9/25/2018	10/15/2018	In progress			