

**Project Implementation and Evaluation Plan**  
**Electrical Engineering and Computer Science**  
**Howard University**  
**Senior Design Class**

<b>Date:</b> 1/18/2018				
<b>Team Name:</b>		E-TRIKE		
<b>Project Title:</b>		Electric Tricycle		
<b>Team Members:</b>		Breyonna Pinkney		
		Felicia Long		
		Adaugo Anyamele		
		Mercy J. Daniel - Aguebor		
		Kasandra Price		
		Tiauna Dodd		
<b>Mont</b>	<b>Week</b>	<b>Tasks</b>	<b>Member in</b>	<b>Monthly</b>
Jan	1	N/A		Getting our parts and software outline
	2	N/A		
	3	Getting the funding for hardware	Mercy	
	4	Getting the hardware ordered and having	Mercy and	
Feb	1	Designing the PCB Board - learning	Breyonna	Designing the PCB Board and having drafts of the whole
	2	Designing the PCB Board - having a	Breyonna	
	3	Coding the App - Building the draft	Tiauna	
	4	Putting together the parts - verifying	Kasandra	
Mar	1	Putting together the parts	Kasandra	Having a moving bike and something to present
	2	Designing the PCB Board -	Felicia	
	3	Designing the PCB Board -	Felicia	
	4	Coding the App - writing the code	Adaugo	
Apr	1	Coding the App - writing the code	Adaugo	Having a good presentation
	2	Project Demo + Presentation Event	Mercy	
	3			
	4			