

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

<b>Date:</b>		1/23/2018		
<b>Team Name:</b>		AutoMoe		
<b>Project Title:</b>		Automotive Car		
<b>Team Members:</b>		Tavares Kidd, Jordan Lafontant, Collin Scott, Lateef Adetona		
Mont	Week	Tasks	Member in	Monthly
Jan	1	Winter Break		Blueprint of car and psudeocode
	2	Draft designs for car	Lateef/Ta	
	3	Start psuedocode for all components of	Collin/Jo	
	4	Learn how to use MIT app inventor	Jordan/Co	
Feb	1	Begin setting up phone UI for GPS	jordan/Co	Car built
	2	Solder components to breadboards	Lateef/Ta	
	3	Organize components on RC car	Lateef/Ta	
	4	Finish assembling car	Lateef/Ta	
Mar	1	Write code for LCD display and compass	jordan/Co	Code Finished
	2	Write code for GPS and navigation	jordan/Co	
	3	Write code for sensors and remaining	jordan/Co	
	4	Test code and make adjustments	jordan/Co	
Apr	1	Final Testing	Lateef	Autonomous toy car
	2	Project Demo + Presentation Event		
	3			
	4			