## Project 1 - "Robot Motion"

## **Project 1 Grading**

Name:	
-------	--

Item	Grade	Points	Out of	Initials /Date	Due
Bitbucket	On-Time: Late: 1Day 2Days 3Days 4+Days		5		EOC
Repo	Zero Check Minus Check Check Plus				12 Mar
	- Go to www.Bitbucket.org and create a code repository named  "YourLastName_CSCE_236". Make sure you make it private and share  with "jfalkinburg".				
Checkpoint 1	On-Time: Late: 1Day 2Days 3Days 4+Days				EOC
	Zero Check Minus Check Check Plus		5		12 Mar
Robot Assembly	- All robot parts are assembled and connected. Especially the motors, L298N, Arduino, and Power. Create a schematic of your robot parts and how you will be interfacing with you motors.				
Required	On-Time: Late: 1Day 2Days 3Days 4+Days				EOC
Functionality	Zero Check Minus Check Check Plus		30		17 Mar
Robot Motion	<ul> <li>Demonstrate movement forward, backward, a small (&lt; 45 degree) turn left and right, and a large (&gt; 45 degree) turn left and right. The robot should perform these movements sequentially, completely disconnected from a computer (i.e. no USB cord)?</li> </ul>				
В	On-Time: Late: 1Day 2Days 3Days 4+Days				EOC
Functionality	Zero Check Minus Check Check Plus		10		19 Mar
Wall Following	- Demonstrate that your robot can follow a wall for 20 feet (i.e. staying within a foot of the wall without touching it) using your ultrasonic sensor.				
A	On-Time: Late: 1Day 2Days 3Days 4+Days		1.0		EOC 31
Functionality	Zero Check Minus Check Check Plus		10		Mar
Library Files	- Create standalone library files that includes a header and implementation file and upload them to Bitbucket. You can call them motors.h (header) and motors.c/motors.cpp (implementation) Create a README.md or help file to show how to use library.				
Code Style	On-Time: Late: 1Day 2Days 3Days 4+Days		1.0		EOC 31
and Git Use	Zero Check Minus Check Check Plus		10		Mar
	- Effectively commits code often and with effective commit messages - Code contains headers, good comments, and good coding practices				
Lab Report	On-Time: Late: 1Day 2Days 3Days 4+Days		_		вос
	Zero Check Minus Check Check Plus		25		31 Mar
	- See project report template				
Competition Bonus	- Demonstrate that your robot can follow a wall for 20 feet with an obstacle (i.e. staying within a foot of the wall without touching it). Using your ultrasonic sensor and servo to avoid an obstacle against the wall.				
Total			100		