" Programming Your V5 Controller"

Gradesheet – (30 pts.)

Purpose: Students will learn how to program their Controller.



Go to the class site for tips on how to program all the buttons on your controller and coding hints that will allow you to achieve all the tasks stated below.

Program Controller:	Program the Left joystick on your Controller so that your Robot's Left Wheel moves	
"Motion"	Forward and Backward. Then, program the Right joystick on your Controller so that	
	your Robot's Right Wheel moves Forward and Backward. For this exercise, you will	
	need to add "Motors" instead of "Drivetrain" for Motion.	
	Save this program as "Minefield Retrieval"	10pts
Program Controller:	Program the Controller so that the Arm will raise when L1 is pressed. The Arm will	
"Arm & Claw."	lower when L2 is pressed. The Claw will open when R1 is pressed and close when R2	
	is pressed. Note: the Arm should not slowly lower when L1 is no longer being	
	pressed.	10pts
Brake	Create a Program that stops the Arm from raising or lowering and the claw stops	
	opening or closing when the button is released.	10pts
Rocket League!	Student teams will compete against each other to successfully shoot and score the	
	game balls into the goals. Students are free to rewrite their programs so that their	
	robots can perform successfully for this game.	

Note: Programming Motion.

Set motor velocity gives two options: **"%"** (accepts a range from **-100% to 100%**) or, **"rpm"** (accepts a range **-600rpm to 600rpm**; "rotations per minute" value based on the Gear Cartridge installed in the V5 Smart Motors used in the Drivetrain.)

Setting a V5 Smart Motor's velocity to a negative value will cause the Motor to spin in reverse. Setting a V5 Smart Motor's velocity to 0 will cause the Motor to stop.

