## CAR CRASH LAB - PROJECT EVALUATION RUBRIC

1.	<b>(15</b> )	points) Research and Development
		(6 pts) Pre-Construction Research
		(4 pts) Blueprints of car body design from the side
		(4 pts) Blueprints of car body design from the top (with restraint system fully diagramed)
		(1 pt) Blue Prints turned in on or before Thursday, March 29
2.	(5 points) Car Design: Ergonomics	
		Are there windows that allow the driver and passenger to both be visible and for them to "see" out?
		Are there doors that allow for easy access to each egg?
		Can the eggs be removed without utilizing the "jaws of life"?
		Do the crumple zone and the rest of the design meet all specifications?
		Is the car unique, yet realistic looking?
3.	(5 p	oints) Car Design: Crumple Zone
		Is it visibly useful for slowing down the stop/reducing the force?
		Was it obviously designed with crumple spots in the hood? (i.e you do not rely totally on the energy absorbing material under the hood)
		No restricted materials were utilized
4.	l. (5 points) Car Design: Restraint System	
		Do your passenger and driver both remain in their seats throughout the crash?
		Does your restraint system allow for proper leg room, arm room, head room, vision, etc.?
5.	(10 points – 5 points per egg) Test Results: Survival of the Occupants (Grade awarded AFTER extracting occupant from vehicle)	
		"Walk Away" - Occupant survives completely unharmed (5 points earned)
		"Minor Concussion" - $A$ slight crack, but not initially obvious until further inspection (4 points earned)
		"Broken Bones" - Small cracks or puncture wound, no major leaks (3 points earned)
		"Life Threatening Injuries" - Larger, more obvious cracks or punctures, slight leak of internal fluid (2 points earned)
		"Comatose" - Significant damage, but the majority of the egg is still intact with internal fluid still inside (1 points earned)
		"DOA" - dead on arrival… self-explanatory ⊗ (0 points earned)
6.	<b>(35</b> )	points) Car Crash Engineering Portfolio (This is competed entirely INDIVIDIUALLY)
	•	Individually means that you may not work with a partner to complete $\emph{ANY}$ portion of this portfolio. Failure to do so will result in a 0 on the entire lab as well as an academic fraud report with the administration.
		(6 pts) Time log (you must document WHEN you worked, HOW LONG you worked and WHAT YOU DID) $ \begin{tabular}{ll} \end{tabular} $
		(4 pts) Technical analysis of your crumple system
		(15 pts) Theoretical (Idealized) data analysis of the car's crash performance
		(10 nts) Quantitative (Real Time) analysis of car crash based on real time sensor data

TOTAL SCORE: 75 POINTS POSSIBLE (LAB CATEGORY)