

Chemistry 216
Group Experimental Design Form

Group Members:	
Focus Question:	
What is your hypothesis?	
What specific experiments and/or reactions will you run to test your hypothesis?	
How will you measure the results of your experiment(s) and what will these results tell you? (i.e. how will you know your hypothesis is correct or incorrect?)	

How will the work be divided in the group and how will you ensure that the experiments are set up reproducibly and consistently between group members?

How will you ensure that it is a fair experiment and what are the dependent and independent variables?