Extra Credit Option #1
Experimental Research
ENG 4/574

Description
This extra credit option gives you the opportunity to design an experimental research project (for 5% of your grade) or to design and conduct an experimental research project (to replace a grade from a previous mini-project). You may choose to design your research within the general topic that you have chosen to work with for the duration of this course, or you may choose to design your research for a different topic area altogether.

Due Dates
• Thursday, December 7: Submit your research design or your experimental research report to me via e-mail at gretchen.haas@mnsu.edu before the beginning of class. Please include “ENG 4/574 <your first name> <your last name> Experimental Research” in the subject line.

Evaluative Criteria and Standards (Items relevant to the full report are in italics whereas items relevant to the design are left unstyled.)

Your work will merit an A if you do the following:
• In your introduction, you articulate your research question and some background information about why you are interested in pursuing that question. If possible, connect your research question to secondary sources you identified in your annotated bibliography.
• Your methods section matches up with your research question, i.e., you should demonstrate how the research you conduct is an appropriate means by which to address the question you have articulated.
• Your methods section describes, in detail, how you undertook your research and should reflect what you learned in class about this particular method.
• Your findings section includes some, but not necessarily all, of your data. The data you include here should correspond with your analysis, i.e., someone reading your findings would come to the same conclusions as you did.
• The discussion section references some of your more interesting findings and discusses their significance.
• In your conclusion, you address how the research you conducted did (or did not) end up addressing the research question you posed. You also describe how you might design follow-up research to better address your question or to expand your inquiry.

Your work will merit a C (or a B if a graduate student) if you do the following:
• In your introduction, you reference your research interest and some background information about interest. You do not cite your research interest in the context of any secondary sources.
• Your methods section somewhat corresponds to your research question, i.e., the connection between your research interest and the method by which you intend to address that interest is tenuous.
• Your methods section describes how you undertook your research, but does not contain adequate detail about your method. Nor does your methods section necessarily reflect what you learned in class about this particular method.
• Your findings section includes too much or too little of your data, your findings are not well connected with your analysis, or you include your findings but engage in little analysis of them.
• The discussion section minimally references your findings and their possible significance.
• In your conclusion, you minimally address how the research you conducted did (or did not) end up addressing the research question you posed. You also minimally describe how you might design follow-up research to better address your question or to expand your inquiry.

Your work will merit an F (or a C if a graduate student) if you do the following:
• In your introduction, you obliquely reference your research interest. You do not provide context for the reader to understand your research interest.
• Your methods section does not correspond to your research question, i.e., there appears to be little if any connection between your research question and your method.
• Your methods section does not adequately describe how you undertook your research, nor does it reflect the method as you learned about it in class.
- The discussion section is missing or highly incomplete.
- Your findings section includes little of your data, your findings are not connected with your analysis, and/or you neglect to include the analysis segment.
- In your conclusion, you do not address how the research you conducted did (or did not) end up addressing the research question you posed. You also do not describe how you might design follow-up research to better address your question or to expand your inquiry.