

Assessed By: Dr. Fred Volk (Grade should be 270 of 300)
 Experimental Proposal Grading Rubric |
 COUC740_390__COUC740_360__202140

Criteria	Ratings				Points
Length of Paper	75 to >68 pts Advanced <ul style="list-style-type: none"> The student provided a paper that was 7- 9 pages in length 	68 to >62 pts Proficient <ul style="list-style-type: none"> The student provided a paper that was less than 7 pages in length 	62 to >0 pts Developing <ul style="list-style-type: none"> The student provided a paper that was less than 6 pages in length 	0 pts Not Present	75 pts
Population and Measures	75 to >68 pts Advanced <ul style="list-style-type: none"> The student provided excellent information on their chosen population and recruitment The student described all measures used with excellent detail 	68 to >62 pts Proficient <ul style="list-style-type: none"> The student provided acceptable information on their chosen population and recruitment The student described all measures used with acceptable detail 	62 to >0 pts Developing <ul style="list-style-type: none"> The student provided developing information on their chosen population and recruitment The student described measures used with developing detail 	0 pts Not Present	75 pts
Statistical Procedures	75 to >68 pts Advanced <ul style="list-style-type: none"> The student identified all types of statistical procedures used and explained their purpose 	68 to >62 pts Proficient <ul style="list-style-type: none"> The student identified all types of statistical procedures used and explained some of their purposes 	62 to >0 pts Developing <ul style="list-style-type: none"> The student identified types of statistical procedures used and did not explain their purpose 	0 pts Not Present	75 pts
Validity	75 to >68 pts Advanced <ul style="list-style-type: none"> The student identified all issues related to external and internal validity The student addressed how each threat is relevant to the study The student addressed statistical validity issues (including Type I and Type II errors) 	68 to >62 pts Proficient <ul style="list-style-type: none"> The student identified most issues related to external and internal validity The student addressed how most threats are relevant to the study The student addressed most statistical validity issues (including Type I and Type II errors) 	62 to >0 pts Developing <ul style="list-style-type: none"> The student identified some issues related to external and internal validity The student addressed how some threats is relevant to the study The student addressed some statistical validity issues (including Type I and Type II errors) 	0 pts Not Present	75 pts
270					
Total Points: 300					