2017 Experimental Design Checklist for B/C (rev. 10/4/15)

(Note: all tasks listed under each section are worth a maximum of 2 points unless otherwise stated)

A. Statement of problem (4 Points)	H. Quantitative Data - Data Table (12 points)
Not a yes/no question and includes independent	All raw data is given
and dependent variables	All data has units
Problem is clearly testable and is written in a	Condensed table containing most important data
clear and concise manner	Table(s) labeled properly
B Hypothesis (8 points)	Example calculations are given
Statement predicts a relationship or trend	All data reported using correct figures (significant
Statement gives specific direction to the	figures C Division only)
Statement gives specific direction to the	I Graphs (10 points)
Prediction includes both independent and	Appropriate type of graph used
I rediction mendees both independent and	Graph has title
Δ retionals is given for the hypothesis	Graph labeled properly (avec/series)
A fationale is given for the hypothesis.	Units included
C. Variables	Onits included
Independent Variable (IV) (6 Dainta)	Appropriate scale used
IV correctly identified	J. Statistics Division B&C (6 points)
IV confectly identified	Such as: average (mean), median, mode, range,
IV operationally defined	line of best-fit or other appropriate statistic used
At least three levels of 1v given	K Analysis and intermetation of data (8 nointe)
Dependent Variable (DV) (6 points)	A 11 data discussed and interpreted
DV correctly identified	An data discussed and interpreted
DV operationally defined	Unusual data points commented on
Controlled Variables (CV) (9 naints)	I rends in data explained and interpreted
Controlled variables (Cv) (8 points)	Enough detail is given to understand data and all
One CV correctly identified	statements must be supported by the data.
I wo C vs correctly identified	L. Possible Experimental Errors (6 points)
I nree C vs correctly identified	Possible reasons for errors are given
Four CVs correctly identified	Important info about data collection given
D. Experimental Control (Standard of Comparison-SOC)	Effect errors had on data discussed
(4 points)	
SOC correctly identified and makes logical sense	M. Conclusion (8 points)
for the experiment	Hypothesis is evaluated according to data
Reason given for selection of SOC	Hypothesis is re-stated
	Reasons to accept/reject hypothesis given
E. Materials (6 points)	All statements are supported by the data
All materials used are listed	N Applications and Recommendations for Further Use
All materials used are listed properly (no extras)	(8 points)
Materials listed separately from procedure	Suggestions for improvement of specific
F. Procedure: Including Diagrams (12 points)	experiment are given
(2nts) Procedure well organized	Suggestion for other ways to look at hypothesis
(2pts) Procedure is in a logical sequence	given
(2nts) Diagrams used	Suggestions for future experiments given
(2pts) Repeated trials	Practical application(s) of experiment given
(Apts) Enough information is given so another	Fractical application(s) of experiment given
(4pts) Enough information is given so another	
could repeat procedure	
G. Qualitative Observations (8 points)	
Observations about results given	

- _____ Observations about procedure/deviations
- Observations about results not directly relating to Dependent Variable or other data
- _____ Observations given throughout the course of the experiment