**Research Proposal: Presentation Rubric**

Name:

Topic:

**Outline (10 pts)**

Topic (5pts) \_\_\_\_\_

* Appropriate supervisor for topic and find three possible scientific articles

Experimental Design (5pts) \_\_\_\_\_

* Met with TA to discuss research question and experimental design

**Slides (20pts)**

Clarity (5pts) \_\_\_\_\_

* Appropriate amount of words on slides, no misspelled words

Flow (5pts) \_\_\_\_\_

* Slides organized appropriately, smooth transitions between slides

Design (10pts) \_\_\_\_\_

* Graphics appropriate, are there enough? (5pts)
* Follow general guidelines provided to you (5pts)

**Total \_\_\_\_\_**

**Oral Delivery (8pts)**

Speech (4pts) \_\_\_\_\_

* Speaks clearly, doesn’t mumble

Eye Contact (4pts) \_\_\_\_\_

* Uses slides as a guide, maintains eye contact with audience

**Total \_\_\_\_\_**

**Content (45pts)**

Background (10pts) \_\_\_\_\_

* States relevance/importance of topic
* Provides necessary background to understand the proposal

Problem/Question (10pts)

* Clearly describes problem/knowledge gap/question
* States any relevant hypotheses

Methods/Design (10pts) \_\_\_\_\_

* Clearly explains what to measure & how to measure it
* Describes any relevant controls, populations, replicates, & sampling techniques
* Explains how the results of the method(s) answer question & fill in gap

Student Knowledge (15pts) \_\_\_\_\_

* Presenter is knowledgeable (5pts)
* Student can answer questions about the topic (10pts)

**Total \_\_\_\_\_**

**Questions/Miscellaneous (17pts)**

Length (3pts) \_\_\_\_\_

* 10-15 slides, 10ish minutes talk with 2ish minutes questions

Citations (4pts) \_\_\_\_\_

* Are there citations within, at the end (or both) of the presentation?
* Did the student include the minimum 3 references?

Participation (10pts) \_\_\_\_\_

* Listens to other presentations, asks questions

**Total \_\_\_\_\_**

**GRAND TOTAL (100pts) \_\_\_\_\_**