Module 02 General Psychology Credit by Assessment

The scientific method allows us to pose questions, test questions, and analyze results. Through observation and research we begin to understand the world around us. Consider research you have read about or been a part of and analyze the following in one page:

•Was the Scientific method followed? How?

•What pieces were or were not part of it? (Randomization, study type, placebos, etc.)

For the second part, present a research project you would like to propose in approximately one page.

•How can it help us learn about basic principles of behavior?

•How can you use the scientific method to find and address possible problems in your research design?

This paper should be 2pages in length and use APA formatting (cover page, paper body formatting, citations, and references: see Rasmussen's APA guide in the Resources tab, or by clicking here . Prior to submitting your paper, be sure you proofread your work to check your spelling and grammar. If you use any outside sources, please site those sources in APA citation format.

Grading Rubric

F

F

C

B

A

0

1

2

3

4

Did not Submit

No Pass

Competence

Proficiency

Mastery

Not Submitted

No identification of scientific method for identified research study

Identifies scientific method, but lacks explanation of basic features.

Identifies scientific method, but explanation is underdeveloped.

Identifies scientific method, fully explains basic features.

Not Submitted

No identification of scientific method components.

Identifies presence of scientific method components, but lacks specifics.

Identifies some scientific method components.

Identifies and fully explains scientific method components

Not Submitted

Does not propose research study.

Proposes research study very briefly.

Proposes research study and gives some specifics.

Proposes research study and gives full detail and explanation.

Not Submitted

No basic principles identified.

Attempts to identify basic principles with some supporting evidence.

Attempts to identify basic principles with adequate supporting evidence.

Thoroughly to identify basic principles with strong supporting evidence.

Not Submitted

No application of scientific method.

Applies scientific method components, but lacks specifics.

Applies scientific method components with adequate information.

Applies scientific method components with excellent supporting information.