Competency Rubric

Core Competency Scoring Rubric

Natural Science - NSCI4

SCI4 Communicate data: Natural Sciences – SCI4 Communicate data – Students clearly communicate scientific findings using a variety of formats (words, graphs, tables, statistical inferences, formulae, etc.) as appropriate.

Table 1: Caption

Level Description

4 - Advanced

Advanced performances exceed the expectations for Ferris graduates. This work shows an effective and well-developed response to the learning outcome. These students represent the strongest fraction of our graduates.

3 - Proficient

Proficient performances meet the expectations for Ferris graduates. This work demonstrates a sufficient response to the learning outcome with regard to scope and accuracy. All students are expected to attain this level of ability by graduation.

2 - Progressing

Developing performances approach the expectations for Ferris graduates. Although this work is more accomplished than that of novices, the scope and accuracy of the response does not yet satisfactorily address the learning outcome. This should be true of most first and second year students.

1 - Beginning

Beginning performances do not meet the expectations for Ferris graduates. This work exhibits a novice level of ability with regard to addressing the learning outcome. This is the expected skill level for our incoming first year students

0 - Unsatisfactory

Unsatisfactory performances neither meet the expectations for Ferris graduates nor those for incoming freshmen. This work exhibits profound deficiencies and/or is incomplete.

Advanced: Students are able to interpret and use scientific information in graphical representations. They are also able to encode scientific information using appropriate graphical representations.

Proficient: Students are able to recognize scientific information in graphical representations. They are also able to encode some scientific information using graphical representations.

Progressing: Students are able to recognize scientific information in graphical representations. Or, they are able to encode some scientific information using graphical representations.

Beginning: Students are unable to interpret and use scientific information in graphical representations. They are also unable to encode scientific information using appropriate graphical representations.

Unsatisfactory: Students do not interpret and use scientific information in graphical representations. They are also unable to encode scientific information using appropriate graphical representations.