Student Learning Outcome: Perform college-level mathematical operations or apply statistical techniques				
Insufficient (1)	Developing (2)	Competent (3)	Exemplary (4)	Rating
Often unable to perform mathematical operations or correctly organize data into graphical, numeric, or functional forms as necessary for the task.	Inconsistent in performing mathematical operations or correctly and organizing data into graphical, numeric, or functional forms as necessary. Errors are often major, and of a conceptual nature.	Generally performs mathematical operations or correctly and organizes data into graphical, numeric, or functional forms as necessary. Typical errors are minor, of a functional rather than conceptual nature.	Performs mathematical operations and organizes data into graphical, numeric, or functional forms as necessary.	



RIT Benchmark: 65% of students will achieve a rubric score of Competent (3) or higher.

Student Learning Outcome: Perform college-level mathematical operations or apply statistical techniques

Perspective – Mathematical

Courses in this category will introduce students to the role that mathematics and computational practices play in the world. In these courses, students comprehend and evaluate mathematical or statistical information or computational practices and perform college level mathematical operations on quantitative data.