

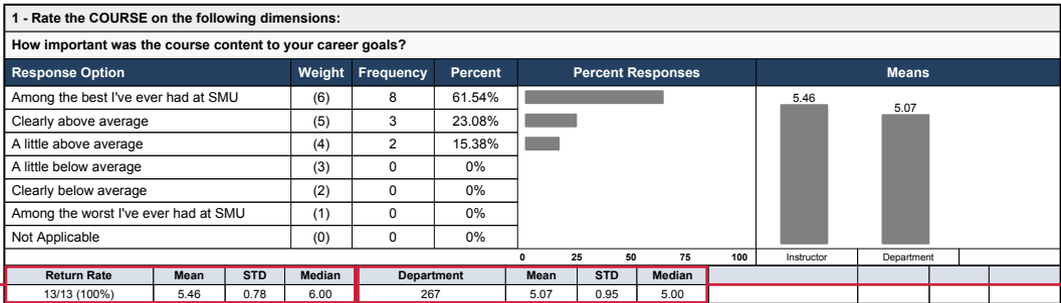
# Understanding Your Course Evaluation Report

Southern Methodist University

School - Term

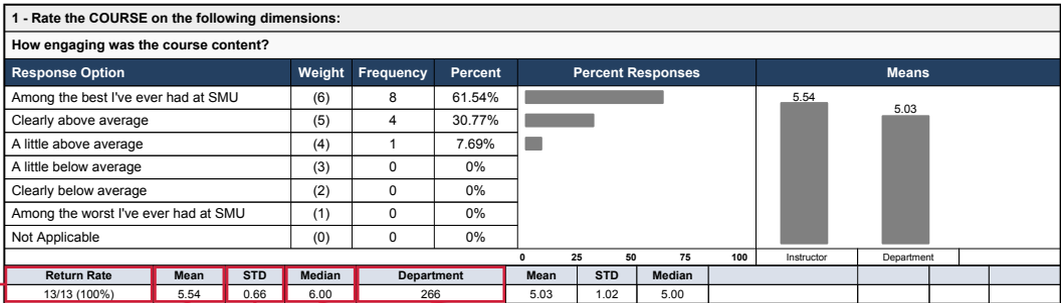
Course: Your Course Number LEADERSHIP IN HEALTH CARE 701-EPL/381 Section - 701, Harris, Micha

Instructor: Your Name



This section shows the analysis of the answers of the students in your class

This section shows the analysis of the answers of the students in your class in comparison to the answers from students in other courses in your department



This item shows how many students completed this question

This item represent the number of responses for this question from the students in your department.

The mean represents the average of all responses for this question. To calculate the mean, all of the numbers are added together in a set and then divided by the sum of the total count of numbers

The STD (or standard deviation) represents the amount of variation or dispersion of a set of data values. A standard deviation close to 0 indicates that the data points tend to be very close to the mean and a high standard deviation indicates that the data points are spread out over a wider range of values.

The median represents the number that is halfway into the data set.