College Learning Outcomes "I CAN" Statements

Quantitative Literacy

DQP Associates Level:

Presents accurate interpretations of quantitative information on political, economic, healthrelated or technological topics and explains how both calculations and symbolic operations are used in those offerings.

Creates and explains graphs or other visual depictions of trends, relationships or change in status.

WCC Outcome: Make judgements or draw appropriate conclusions based on the quantitative analysis of data.

I CAN STATEMENTS:

- 1. I can provide accurate interpretations of information presented in mathematical forms such as graphs or charts.
- 2. I can successfully make calculations and effectively represent them in visual representations.
- 3. I can explain how calculations and symbolic operations are used in visual representations of trends, relationships, or changes in status relevant to a given topic.
- 4. I can explain how visual representations of data support a solution or argument in a given discipline or field of study.