Student Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Quad Chart Rubric**

Chart Title (5)

* Upper right project ID
* Line one is the title of project
* Line two is your name, school, city, state, country \_\_\_\_\_\_

Quadrant 1: Research Q/Engineering Goal (20)

* This is #2 in the Project Presentation Template
* State the research Q or engineering problem addressed
* A leading core graphic or visual is encouraged \_\_\_\_\_\_

Quadrant 2: Methodology/Project Design(20)

* This is #3 of the Project Presentation Template
* Succinct, bulleted summary of methodology/project design \_\_\_\_\_\_

Quadrant 3: Data Analysis & Results (20)

* This is #4-5 of the Project Presentation Template
* Graphic representation of data and results
* Text kept to a minimum \_\_\_\_\_\_\_

Quadrant 4: Interpretation & Conclusions(20)

* This is #5 and 6 of the Project Presentation Template \_\_\_\_\_\_\_

Total (85) \_\_\_\_\_

Student Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Quad Chart Rubric**

Chart Title (5)

* Upper right project ID
* Line one is the title of project
* Line two is your name, school, city, state, country \_\_\_\_\_\_

Quadrant 1: Research Q/Engineering Goal (20)

* This is #2 in the Project Presentation Template
* State the research Q or engineering problem addressed
* A leading core graphic or visual is encouraged \_\_\_\_\_\_

Quadrant 2: Methodology/Project Design(20)

* This is #3 of the Project Presentation Template
* Succinct, bulleted summary of methodology/project design \_\_\_\_\_\_

Quadrant 3: Data Analysis & Results (20)

* This is #4-5 of the Project Presentation Template
* Graphic representation of data and results
* Text kept to a minimum \_\_\_\_\_\_\_

Quadrant 4: Interpretation & Conclusions(20)

* This is #5 and 6 of the Project Presentation Template \_\_\_\_\_\_\_

Total (85) \_\_\_\_\_