10. Self-Evaluation

The Self-Evaluation is a document on which you will write your thoughts about what you have experienced and learned throughout your Senior Project experience. The minimum requirement is to answer the following questions. You may type the Self-Evaluation in the same format shown below (a list of questions and answers) to earn *Basic* score on this portion of your portfolio or you may write a paragraph addressing all the questions to earn a *Proficient* or *Advanced* score on this portion of the portfolio.

Required Self-Evaluation Questions:

- 1. What was the general topic of your Senior Project?
- 2. What was your Research Paper topic?
- 3. What was your mentor-supervised activity?
- 4. How did your research paper connect to your activity?
- 5. Did you discover anything unexpected while conducting your research? If yes, explain what you discovered.
- 6. Did your position, opinion or thesis change as a result of your research? If yes, explain how your position, opinion or thesis changed.
- 7. How much time did you spend researching and writing for your Research Paper?
- 8. How much time did you spend completing your mentor-supervised activity?
- 9. Did you use the Senior Project Timeline to meet deadlines and to plan ahead?
- 10. If you could do your Senior Project again, what would you do differently?
- 11. How will you prepare yourself for the Oral Presentation?
- 12. Did you encounter any problems or challenges? If yes, explain how you dealt with them.
- 13. What are your thoughts, ideas or reflections on the whole experience and the final outcome of your Senior Project?
- 14. What did you learn about yourself through the Senior Project experience?

11. Supplemental/Optional Items

This is an optional section in the Portfolio. In this section, you may include items such as photos, drawings, computer images, brochures, handouts, flyers and other items directly related to your project that help show and explain what you did. Please include a short caption or explanation of all items.