**Early Teaching Experiences in Mathematics and Science (ETEMS)**

**Project Progress Report**

(Note: This progress report is for the intern’s SECOND quarter completed in the program)

Quarter: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Intern name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Faculty advisor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please respond to the following prompts, typing your responses. Attach this page as the cover page to your reflection.**

1. Briefly describe the changes (if there are any to report) that you made to your math/science project since the last quarter.
2. Please describe how your presentation in the classroom(s) went. Discuss any highlights and/or challenges that came up. Is there anything you would have done differently? If so, why?
3. What have you learned about teaching mathematics or science during this internship? Do you know whether or not you will be pursuing a career as a secondary mathematics or science teacher?

Faculty Advisor Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_

Please let the signature above reflect that the intern has make adequate progress on his/her project this quarter to meet the project requirement of the ETEMS internship.