

Second Year Review Science and Mathematics Education

Student:
Date:
Due:

UT EID:

Committee: _____

Directions:

Please answer each question as thoroughly as possible. If you have not done something then describe what you are planning to do to accomplish that task or goal. Remember that you are not doing this for nothing; you will use this information later when you are advancing to candidacy, so please keep a copy for future reference. While there is no minimum or maximum page requirements, you should aim for 1 – 4 pages total for all the questions, and please use APA formatting.

Questions:

- 1. Briefly describe your proposed research question(s), identify the significance of the research, the pertinent theoretical frameworks and literature, and outline your proposed methodology. A shorter version, with the same level of detail, of this will be submitted as part of your advancement to candidacy, so please save this information for when you are ready to advance to candidacy.**

- 2. Describe the research experiences or pilot studies you have completed that have prepared you for this research. You will need to provide evidence of research experience, even if it has been on a voluntary basis or as part of coursework.**

- 3. Describe the coursework you have completed that has prepared you to engage in your proposed research methodology.**

- 4. Identify a professor with whom you have discussed your ideas for a dissertation project and the possibility of her/him serving as a supervisor.**

- 5. List your publications and presentations completed and in progress.**

- 6. Attach your degree plan with all the completed and upcoming semester courses. If you have a Master's degree that is fulfilling your content courses, please state it on your form.**

- 7. What are your estimated completion dates for the following milestones? (semester & year)**