

**Department of Mathematical Sciences
Application for Product of Learning**

Students in the masters of arts in mathematics education program must complete a product of learning as part of the capstone requirement for their degree. Students completing a product of learning must choose, formulate, and execute the product under the guidance of a faculty member or committee of faculty members. The product may investigate a topic in mathematics education research or curriculum development. A final written report and presentation are required. Students cannot count more than three hours of MAT 5525 credit towards their degree.

Student's full name: _____

Title of Product: _____

Institutional Review Board (IRB) Approval

If your product involves human subjects (these subjects could be your students) you and your advisor(s) must apply for IRB approval/exemption. Consult the website (<http://www.graduate.appstate.edu/orsp/research/irb>) for instructions on obtaining IRB approval/exemption. If your product requires IRB approval/exemption you must fill out the necessary paperwork (found on the website) and submit it to the IRB review board. Please include copies of your IRB paperwork with this application.

Circle the statement that pertains to your product.

- My product does not require IRB approval.
- My product does require IRB approval and I have attached my request for exemption or application for review.

Consent of Advisor and Committee

The following section should be filled out by the advisor for your product of learning. If you choose to have a committee of up to three members advise your product, the chair of the committee should sign as the advisor and additional committee members should sign as indicated.

I agree to advise the product of learning of _____ and approve the attached product of learning outline.

Advisor's Name (please print): _____

Signature:

Additional Committee Member's Name (please print): _____

Signature:

Additional Committee Member's Name (please print): _____

Signature:

