GRADUATE SCHOOL SUMMER RESEARCH GRANTS
Criteria and Materials Required by the
Department of Curriculum and Instruction

Graduate School Summer Research Grants provide two months of thesis research support for doctoral students who have been exclusively teaching during both of the preceding academic semesters. The Department of Curriculum and Instruction eligibility criteria for the Summer Research Grant are as follows:

Criteria for nomination:
- Currently enrolled as a Ph.D. student.
- Hold a half time (.50 FTE) or greater, graduate teaching appointment during both semesters of the preceding academic year (Fall 2014 and Spring 2015). A student holding any type of fellowship or research assistantship appointment is not eligible.
- Have a minimum index of 3.50 in graduate course work.
- An approved plan of study.

Application materials:
- Application form (attached)
- One-page rationale
- Approved plan of study
- Support letter from major professor
APPLICATION FORM FOR GRADUATE SCHOOL SUMMER RESEARCH GRANTS  
(doctoral students only)

Student’s Name ________________________________

PUID # ________________________________

Advisor ________________________________

Department ___________________ Program Area ____________________

Position Code and FTE of student’s graduate teaching assistantship in the:

Fall 14: Position Code ___________ 4188 FTE ___________

Spring 15: Position Code ___________ 4188 FTE ___________

Date Masters Degree (MS) Awarded ____________________ GPA ___________

Purdue hours accrued above MS ____________________ GPA ___________

Other hours accrued above MS ____________________

Date admitted to Ph.D. program ____________________

Has your plan of study been filed and approved? ________ Approval date ___________

Have your prelims been successfully defended? ________ Defense date ___________

Has your dissertation proposal been approved and filed in the graduate office? _________

Approval date ____________________

Student’s current GPA ____________________

Number of hours on which GPA is based ____________________