

Graduate Assistantship Application
College of Human Ecology, Kansas State University

If you wish to be considered for a graduate assistantship, please submit this application with your other application materials to the appropriate office prior to Feb. 1st.

Name _____

Current Address _____

Phone Number (_____) _____ E-Mail Address _____

Degree sought: MS _____ PhD _____

List completed Degree(s), Institutions, Date(s)

Academic semester/year for which you request an assistantship

Type of Assistantship (check the ones you are interested in receiving)

- () Graduate Teaching Assistant -- college classroom
This involves assisting with the teaching of a college course under the direction and supervision of a faculty member. Responsibilities may include grading, laboratory supervision, lectures and recitations.
- () Graduate Research Assistant -- research project(s)
This involves assisting a faculty member or group of faculty with their research project(s). Responsibilities may include interviewing; data collection, coding, checking, and analysis; and library research.

Indicate (below or on a separate sheet) what types of relevant work experiences or other skills qualify you for an assistantship; e.g., professional research, computer operation, software usage, media activities, etc. For computer skills, please include application name and describe level of proficiency.

Word Processing: _____

Spreadsheet: _____

Database Management or Production: _____

Internet Publishing/Graphics: _____

PowerPoint: _____

Teaching Skills/Experience: _____

Statistical Skills: _____

SPSS/SAS: _____

Data Analysis: _____

Interviewing Experience: _____

Computer Programming: _____

Relevant Work Experience or Other Skills: _____

Complete only if you are currently a KSU graduate student:

Date graduate program began: _____

Graduate emphasis: _____ Advisor: _____

Have you served as a GA, GTA, or GRA? _____

In which department? _____

What was your job and who was your supervisor? _____

Signature of Applicant

Date