Application and Plan of Study for the GISQRM		
Graduate Interdisciplinary Specialization in Quantitative Research Methods		

Name	Date
Name.#	
Department	
College	
Degree Program (MA, MS, MEd, or PhD, etc.)	

FOUNDATIONAL COURSWORK

Please list prior courses completed in intermediate graduate-level Quantitative Research Methods by title/content, course number and university (if non-OSU)

PLAN OF STUDY ^a	Credits	Date Completed
1. REQUIRED Seminar in Interdisciplinary Quantitative Research Methods (3 credits)		
a. ESQREM 8725 or HDFS 8725 or VETPREV 8725		
2. Advanced Quantitative Research Methods (9 credits (3 courses)) selected from GISQRM Specialization Qualifying Course List*		
a		
b		
c		
3. Proposed title or topic of GISQRM Research Paper ^b		

^a For all students, the collection of four courses (including the seminar) must represent two or more graduate departments <u>outside</u> of your home department totaling 9 or more credit hours.

^b Committee members and one GIS Co-Director must approve the final research paper.

Committee Members (at least two signatures required, one must be a GIS Co-Director):

1. _____

2. _____

COORDINATOR _____