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)

<table>
<thead>
<tr>
<th>Credits</th>
<th>Date Completed</th>
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PLAN OF STUDY

1. REQUIRED Seminar in Interdisciplinary Quantitative Research Methods (3 credits)
   a. ESQREM 8725 or HDFS 8725 or VETPREV 8725
      Credits: _______ Date: _______

2. Advanced Quantitative Research Methods (9 credits (3 courses)) selected from GISQRM Specialization Qualifying Course List*
   a. ____________________________________
      Credits: _______ Date: _______
   b. ____________________________________
      Credits: _______ Date: _______
   c. ____________________________________
      Credits: _______ Date: _______

3. Proposed title or topic of GISQRM Research Paperb
   Credits: _______

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* For all students, the collection of four courses (including the seminar) must represent two or more graduate programs outside of your home department.

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 ____________________________________________