

Professor:

Date of Defense/exam:

Today's Date:

Student Name:

Thesis/Dissertation Title or Qual:

Student Program:

**[1.] Please use Table 1 to rate the thesis or dissertation, presentation or qualifying and comprehensive exams on the following:**

Table 1: evaluative questions added to OGS forms

	Excellent	Good	Acceptable	Fair	Poor	NA
A.1. Demonstrate familiarity with theories, questions and approaches across major areas of Mathematics/Statistics						
A.2. Achieve understanding of the conceptual framework, major advances and important methodological approaches within Math/Statistics						
B.1. Be able to correctly apply, analyze, and interpret the results from standard mathematics or statistics theories.						
B.2. Demonstrate the ability to conduct original research						
B.3. Exhibit scientific written communication that is clear, logical, and effective						
B.4. Demonstrate an ability to convincingly explain the importance and impact of his/her research in lay terms to scientists from other disciplines and the colloquium						

**[2.] Optional: summarize briefly your reaction to the thesis, dissertation, qualifying or comprehensive exams.**