

Master's Thesis Research Defense (Optional)

Student's Name: _____ Date: _____

Title of Master's Thesis Project: _____

Comments:

Adequate understanding of chemical principles:

Written communication skills:

Oral communication skills:

Overall performance on Master's Thesis Defense:

(Comments continued on back if necessary):

Grading

Pass Student has passed to doctoral candidacy. Student will receive M.S. degree and is expected to continue towards a Ph. D. degree.

M.S. Student is awarded M.S. degree but is not passed to doctoral candidacy.

Fail Student is not passed to doctoral candidacy and work by student is judged deficient to award M.S. degree.

Committee recommendation: _____

Committee members

(print name)

(signature)

Chair: _____

Member: _____

Member: _____

Member: _____

Student's acknowledgment of grade received: _____

Provide copy of form to Betty Maldonado for student's file