

A. GENERAL INFORMATION

When did you enter your current degree program?

If pursuing a PhD, have you completed your Preliminary (Qualifying) exam?

If YES: date passed:

Comments:

On how many occasions have you met with your full committee this year?

When do you expect to graduate?

List members of your graduate committee:



B. SCIENTIFIC PROGRESS

2 a) Is your project on schedule? (Did you meet your project planning goals from last year?)

2 b) If not, please provide details as to which goals were not met, and why.

C. ACADEMIC & PROFESSIONAL ACHEIVEMENT

Describe any of the following activities you have completed over the last year (include the name, date and location as appropriate):

National/ international conference(s) you attended:

Extension program(s) attended:

Grantsmanship workshop(s) you attended:



Teaching enhancement workshops or courses:

Journal review club(s) or course(s) you attended:

Courses you taught (indicate if you were the instructor, teaching assistant or a guest lecturer):

Other leadership or professional development activities not previously described:

List any of the following achievements you have made over the last year:

Manuscripts you published in peer-reviewed journals (List the full citation including authors, title, and journal).



Abstracts/papers you presented at professional conferences (indicate if each one was an oral or poster presentation).

Grants you wrote (indicate the title, target funding agency, and if it was submitted).

Extension publications/presentations you made.

Awards



D. CHAIR OF COMMITTEE- EVALUATION OF STUDENT PERFORMANCE

Student proficiency in classroom academics

5 (Highest) 4 3 2 1 (Lowest) N/A

Student awareness of current literature

5 (Highest) 4 3 2 1 (Lowest) N/A

Student proficiency in conducting research

5 (Highest) 4 3 2 1 (Lowest) N/A

Attends pertinent seminars regularly

5 (Highest) 4 3 2 1 (Lowest) N/A

Progress on writing of the thesis/dissertation

5 (Highest) 4 3 2 1 (Lowest) N/A

Performs teaching responsibilities in a timely and competent manner

5 (Highest) 4 3 2 1 (Lowest) N/A

Accomplishes thesis/dissertation research in a scientific and innovative manner with minimal supervision

5 (Highest) 4 3 2 1 (Lowest) N/A



Completes other research responsibilities assigned by supervisor on time

5 (Highest) 4 3 2 1 (Lowest) N/A

Complies with work schedule established by supervisor

5 (Highest) 4 3 2 1 (Lowest) N/A

Displays ethical conduct and interacts with others with honesty, respect and cultural sensitivity

5 (Highest) 4 3 2 1 (Lowest) N/A

Overall work performance

5 (Highest) 4 3 2 1 (Lowest) N/A

The average time to complete a PhD degree in Genetics and Genomics is around five years.

This student is:

on-track to finish in a total of five years.

ahead of schedule and will finish in less than five years.

at a pace that will extend their PhD to longer than five total years.



If the student is ahead or behind the average of five years please provide a short explanation (in some cases the pace of the PhD is scientifically necessary, or in the best interest of the student).

Supervisory Committee Chair

Date

Student

Date

(Signature indicates acknowledgement of this evaluation)

