INTEGRATIVE GENETICS AND GENOMICS GRADUATE GROUP

Ph.D. FIFTH QUARTER PROGRESS REPORT

Please fill this out with your PI and advisor and submit it electronically to your graduate coordinator.

Date: \_\_\_\_\_\_\_

Graduate Student Name Date

#  Student Signature

Guiding Committee: Major Prof.:

 Acad. Advisor:

 Print names Signatures

Designated Emphasis NO YES If yes, name here

Status of Required Courses:

|  |  |  |  |
| --- | --- | --- | --- |
| Required Courses | Quarter of Expected Completion | Quarter of Completed | Grade |
| GGG 201A (Fall 1st year)Advanced Genetic Analysis |  |  |  |
| GGG 201B (Winter 1st year)Genomics |  |  |  |
| GGG 201D (Spring 1st Yest)Quantitative & Population Gen. |  |  |  |
| GGG 291 (Fall 1st year)Seminar In History of Genetics |  |  |  |
| GGG 296 (Fall 1st/2nd year)Sci Professionalism & Integrity |  |  |  |
| GGG 290A (1 qtr per yr for 4 yrs)Graduate Student Conference in Genetics |  |  |  |
| GGG 29\_ (1 unit)GGG seminar |  |  |  |
| Elective 1: |  |  |  |
| Elective 2: |  |  |  |
| Elective 3: |  |  |  |
| TA requirement: |  |  |  |

2. Has the TA requirement been fulfilled?

3. Qualifying Exam:

a) Proposed topic for Research Proposal **(in addition attach to this form a one page abstract of your thesis research)**:

b) Suggested date for examination (must be taken before Spring Quarter of third year):

 c) Suggested members of the qualifying examination committee:

#  First Choice Second Choice Third Choice

Chair

Member (Transmission)

Member (Genomics)

Member (Quant & Pop)

Member (Mol. Genetics)

## **NOTE: Circle those appropriate to examine in the area of the dissertation proposal**

4. Any other comments/concerns discussed with student (attach sheet or write on back as necessary):

5. What funding source(s) were and will be used for student’s stipend and fees? (indicate quarter by F, W, Sp, Su)

Current year Next year

 Research assistant Research assistant

 Teaching assistant Teaching assistant

 Fellowship Fellowship

 Job Job

 Unknown or not certain