**Microbiology and Molecular Genetics Graduate Student Semi-annual Report**

**Academic year \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Note: This form has to be provided to all graduate committee members at least 1 week before each committee meeting.**

**Indicate changes or updates from last meeting in BOLD**

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| --- | --- |
| **1) Student’s Name:** | **2) Date of meeting:** |
| **3) Student’s Mentor(s):** | **4) Degree Information** (undergrad or grad degrees): |
| **5) Date of admission to Dept. (mm/yyyy):** |
| **6) Degree Candidate (underline or circle one):** | Masters Ph. D. |
| **7) Date of Qualifying exam:** | **RCR completion: Y / N** |
| **8) Members of graduate committee:** | |
| **9) Date of last graduate committee meeting:** | |
| **10) List courses taken in chronological order starting with first semester. Do not include research hours.**  **Course No. Course Name Grade** | |
| **11) Provide information regarding the courses for which you were a TA at OSU in tabular format:**  **List in chronological order starting with oldest.**  **Course No. Course Name Student Evaluations** | |
| **12) List Awards received as a graduate student. List in chronological order starting with the oldest. Include presentation awards, research funding or fellowships that you (not your advisor) have received.**  **Award name Date awarded Amount** | |
| **13) List presentations in the MMG Seminar series and Journal Club, including Title and Date.**  **Title:**  **Date:**  **Title:**  **Date:** | |
| **14) List papers presented at scientific meetings.**    **Authors**  **Meeting**  **Location**  **Date**  **Title**  **Format (poster or speaker)** | |
| **15) Enumerate all research papers in chronological order. Indicate status of papers - in preparation, submitted, and accepted/in press.**  **1)**  **2)**  **3)** | |
| **16) Brief summary of graduate research project.**  **Hypothesis:**  **Significance:**  **Approach:** | |
| **17) Brief project progress report for the last 6 months of research. Also compare this progress to the proposed research plan provided at previous meeting.**  (Note: in the case that progress was slower than expected due to technical complications, explain what experiments were performed in an effort to resolve these complications.) | |
| **18) Brief proposed research plan for next 6 months.** | |
| **19) Signatures:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **(Student) date (Advisor) date** | |