## **Guide for Assessment of Annual Progress by Thesis or Dissertation Committee**

It is the policy of the Department of Biological Sciences that all graduate students in the MSthesis, MS-bioinformatics, or Ph.D. programs meet at least annually with their advisory committee, in order to provide advice and guidance for the student, and to ensure that the student is making satisfactory progress towards the degree. The following is a brief guide to the suggested format of committee meetings\*; an assessment form is found on the next page.

## Advisory Committee meeting guidelines:

- 1. Each student should present to their committee a short written summary of either their proposed research/dissertation project, or the status and future research plans of their ongoing research project.
- 2. At the meeting, the student will give a short (~20-30 minutes) formal verbal presentation in which they explain their proposed, or on-going, research project.
- 3. In the discussion of the research progress, the committee will evaluate:
  - A) the appropriateness of the research plan and methodologies
  - B) the degree to which satisfactory research progress is being made
  - C) the student's knowledge of the research discipline relative to their project
  - D) the student's independence of thought, creativity, and competence in the design and execution of the research project
- 4. At the end of the meeting the committee should provide feedback to the student and advisor with regards to the degree to which the student is making satisfactory progress in their graduate program, the degree to which the student's written and verbal communication skills meet expectations appropriate to their graduate program, and provide suggestions for future research and/or educational and scholarly progress.
- 5. Following the meeting, the "Assessment of Annual Progress" form (next page) should be turned into the graduate advisor for inclusion in the student's file.

\*The guidelines above refer only to annual advisory meetings with the individual student. Meetings for formal examinations (MS comprehensive exam, Ph.D. candidacy exam) or for the defense of a MS thesis or the defense of a Ph.D. dissertation should follow a format appropriate to the specific examination or defense.

## Assessment of Annual Progress for a Graduate Student in Biological Sciences

copy should be	provided to the	after the annual advisory comm	nittee meeting with the student. A in the student's file.
Program:	Ph.D.	M.S.	
Please check th the back of the		ponse below in each category. l	Please provide written comments on
A. The written	communication	skills of the student:	
Exceeds expectations		Meets Expectations	Does not meet Expectations
B. The verbal of	communication s	skills of the student:	
Exceeds expectations		Meets Expectations	Does not meet Expectations
C. The appropri	riateness of the r	esearch plan and methodologies	s:
Exceeds expectations		Meets Expectations	Does not meet Expectations
D. The student	s knowledge of	the research discipline relative	to their project:
Exceeds ex	_	Meets Expectations	
E The student's the research		f thought, creativity, and compe	tence in the design and execution of
Exceeds expectations		Meets Expectations	Does not meet Expectations
F. The degree to	which satisfacto	ory research progress is being n	nade:
Exceeds expectations			Does not meet Expectations
A division signatu			Data
Advisor signatu	ire		Date
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