# **Record of Microbiology Graduate Student**

**Annual Committee Meeting** 

To be turned in to MIBO Graduate Program Assistant following committee meeting

Student's Name		Degree 0		
Type of meeting:	□ Traditional	Department Seminar	🗆 Lab Group	□ One-on-One
Date of meeting c	ompletion:			
Student's Research	Advisor:			
Part I. (N/A for MS	Students)			
Level in program (sel	ect one):			
Teaching Requirement Fulfil Not Y	ı <u>t:</u> led: List courses an ′et Fulfilled.	nd semesters taught. Include at leas	t 2 courses for which you	ı were a TA.
Paper Publication: ] • Not Yet Fulfilled	list Publication, Da	ate, and Title (send copy or link to elow) □ N/A (if Matriculated befo	o <u>mibcoord@uga.edu)</u> ore Fall 2020)	-
Part II.				
<u>6-month remedial a</u> Major deficiencies ir	<u>ction plan (if need</u> a current progress:	led)		

Specific criteria for evaluation at 6-month meeting:

# Part III.

Each signing committee member must score the student's annual progress according to this scale:

- 1 = exemplary progress, no concerns
- 2 = commendable progress, one or two areas in need of some attention
- 3 = acceptable progress, at least one area in need of significant attention
- 4 = insufficient progress, more than one area in need of significant attention

# (The Faculty Advisor and a minimum of two committee members must sign)

Print Name	Signature	Score
Faculty advisor:		

# **Committee meeting checklist:**

Pre- Meeting - Student and Faculty Advisor

- □ Student complete self-evaluation
- □ Faculty Advisor complete student-evaluation
- Meet with Faculty Advisor to compare evaluations and discuss progress and feedback for improvement

Suggested Outline for Student Presentation Design (aim for 1-hour total meeting including time for interruptions)

- Background ~5 minutes
- Data ~20 minutes
- Future research goals ~ 2 minutes
- Professional development ~2 minutes
- Benchmarks/timeline goals ~1 minute

#### During meeting - Committee Chair

- $\Box$  Student leaves the room for committee to discuss progress and areas for improvement
- Student returns and PI leaves the room, allowing time for student to express any concerns
- Chair of the committee marks completed checklist items and records committee feedback on last  $\hfill\square$  page of this form

#### Post Meeting - Student

- □ Student gives form to Graduate Program Assistant, and retains a copy for themselves
- □ Student sends copy of updated CV to Graduate Program Assistant

# Pre-meeting (Optional for MS Students):

Evaluation of Graduate Student Core Competencies and Student Learning Objectives\*. To be completed by student and major advisor before committee meeting \*Adapted from PMID:29848440

INSTRUCTIONS: For each sub-competency, circle the number of the category the student best fits in. If you select a PhD level below the actual level, you must provide written feedback on reason and suggestion for improvement.

1. BROAD CONCEPTUAL KNOWLEDGE OF A SCIENTIFIC DISCIPLINE				
	MILESTONES			
SUBCOMPETENCIES	(1) <u>Beginning</u> PhD Student	(2) <u>Intermediate</u> PhD Student	(3) <u>Advanced</u> PhD Student	Evaluation
A. Broad scientific	Understand basic principles for multiple disciplines; Identify other disciplinary	Ask relevant questions that relate multiple disciplines to	Demonstrate broad intellectual curiosity to ask questions across disciplines; integrate multiple disciplines	Student
	perspectives that could provide insight into own research	research project;	into research when appropriate.	Advisor

Comments:

2. DEEP KNOWLEDGE OF A SPECIFIC FIELD				
SUBCOMPETENCIES	MILESTONES			
	(1) <u>Beginning</u> PhD Student	(2) <u>Intermediate</u> PhD Student	(3) <u>Advanced</u> PhD Student	Evaluation
A. Content expertise of a specific area	Perform literature searches; read, understand, and discuss primary	Incorporate historical perspective and acknowledge prior contributions to	Demonstrate depth of knowledge by critically evaluating papers, question dogma, see the big picture	Student
	literature	inform research or support arguments		Advisor
B. Tools and approaches for a specific area	Use existing experimental tools and approaches; seek help as needed	Develop a hypothesis or model, including study design and methodological	Develop a specific aim to investigate hypotheses; Demonstrate comprehensive knowledge	Student
		approaches to test it.	of tools and approaches.	Advisor

Comments:

	3. ORAL AND WRITTEN COMMUNICATION SKILLS				
SUBCOMPETENCIES	MILESTONES				
SUBCOMI ETENCIES	(1) <u>Beginning</u> PhD Student	(2) <u>Intermediate</u> PhD Student	(3) <u>Advanced</u> PhD Student	Evaluation	
A Oral Presentation	Present results in laboratory meeting. Deliver an oral	Present research at student seminar. Discuss findings during advisory committee meeting; Answer questions about own research. Teach a lecture or lead discussion during TA-ship	Prepare and present complex yet comprehensible PowerPoint slides to describe research. Deliver presentation at national meetings;	Student	
Skills	defense of thesis project (qualifying exam)			Advisor	
C. Written Communication	Properly cite references; Summarize material from the literature:	Prepare meeting abstracts and posters with mentor's help. Outline own research for manuscript: Create	Write literature review and prepare manuscript(s) for publication with mentor's help: Draft response to	Student	
	Attend poster sessions	figures for manuscript; Learn how to write introduction and discussion;	editors' queries and critiques of submitted manuscripts; Write thesis.	Advisor	

Comments:

	4. PROFESSIONAL AND LEADERSHIP SKILLS				
SUBCOMPETENCIES	MILESTONES				
Sedecimi Literents	(1) <u>Beginning</u> PhD Student	(2) <u>Intermediate</u> PhD Student	(3) <u>Advanced</u> PhD Student	Evaluation	
A. Organization and planning	Prioritize & coordinate own tasks within the lab. Identify committee	Effectively manage time; Schedule and coordinate committee meetings. Interact with committee	Assist junior lab members with organization and planning skills	Student	
	members potential collaborators or other mentors.	members, collaborators, and other faculty.		Advisor	
B. Professional Development	Attend professional development courses/seminars. Learn what an	Seek out professional development opportunities and resources on your own. Use Individual	Network with alumni and others in your desired career path. Identify individuals capable of writing good letters of	Student	
	Individual Development Plan (IDP) is.	Development Plan (IDP) appropriate to stage of training. Update your CV often.	recommendation. Mentor incoming graduate students in the department.	Advisor	

Comments:

	5. CRITICAL	THINKING AND EXPI	ERIMENTAL SKILLS		
SUBCOMPETENCIES	MILESTONES				
SUBCOMPETENCIES	(1) <u>Beginning</u> PhD Student	(2) <u>Intermediate</u> PhD Student	(3) <u>Advanced</u> PhD Student	Evaluation	
A. Design a research project.	Participate in discussions about research projects; use knowledge from literature to ask appropriate questions, and explain rationale for a hypothesisRecognize connections and flow 	Recognize connections and flow of experiments or studies in a project;	Design interrelated experiments to address an overarching question; make	Student	
		define alternative approaches based on results	Advisor		
B. Design a study or experiment (answer questions, controls, etc.)	Understand how a specific experiment or study will answer a research question. Replicate experimental results;	Plan experimental or study protocols with limited guidance; Include relevant controls; troubleshoot experimental problems with limited	Design and execute experiments and studies independently; trouble shoot experiments and	Student	
	controls indicate technical problems. Maintain intact records of original data.	guidance; Explain underlying biochemical and technical aspects of protocols.	identify technical problems independently.	Advisor	
C. Interpret data	Describe relationship between data and	Explain methods and their limitations, evaluate data for integrity and validity.	Independently interpret data; Draw appropriate conclusions and recognize significant results; identify	Student	
	methods	and interpret data with limited guidance.	limitations and how they could be addressed.	Advisor 123	

# Form Total

Student:	
Advisor:	

Comments:

During Meeting – Committee Chair

The **committee chair** should fill this evaluation out during/after the meeting to provide written feedback on the student's presentation and professional development.

- 1. How was the timing of student presentation? Is there anything they could have spent more / less time on?
- 2. How was the overall delivery of presentation? How can student improve upon presentation skills?
- 3. Suggested professional development opportunities to seek out:

4. Specific goals to strive for before next committee meeting:

5. Was a potential timeline for graduation discussed? If so, what was proposed?