## **Microbiology 6789**

## Laboratory Rotation Agreement Autumn 2017 – Spring 2018

Studen	nt: Faculty member:
Numbe	er of Hours Enrolled in 6789:Estimated hour/week student available for rotation:
SECTI	ION 1: EXPECTATIONS
	ction should be filled out by the faculty member in consultation with the student at the beginning of the rotation.
1.	Reading Relevant Literature:
2.	Experimental Work:
3.	Research Meetings:
4.	Student Presentations:
5.	Time in the Laboratory:
please ii	oratory is currently funded, at least in part, through extramural research grants and/or contracts. Yes No (If "No", indicate status of pending proposals.)
i nave d	liscussed with this student the means of support typically available for doctoral studies in my laboratory. Yes No
Student	t Signature Date Faculty Signature Date
	ION 2: ACCOMPLISHMENTS OF THE STUDENT ction should be filled out by the student after the rotation is completed.
1.	Approximate average hours/week of participation in rotation:
2.	Describe direct participation in research work (use additional pages if necessary):
3.	Briefly describe outside reading/literature study (use additional pages if necessary):
4.	Describe presentations in research group meetings:
5.	Approximate time spent with the rotation advisor (faculty member):
6.	Approximate time spent with other trainers in the lab (students/postdocs/techs):
7.	Participation in other pertinent activities (use addition pages if necessary):
Student	t Signature:Date:
SECTI	ION 3: FACULTY EVALUATION
Student	has participated in the above activities:AgreeDisagree
I have d	liscussed potential opportunities/support regarding graduate work in my laboratory:YesNo
General	comments / recommendations for the student:
Faculty Signature:Date:	

At the end of the rotation, the student should submit the completed form to Natasha Little in the Microbiology Office (105 Biological Sciences Building), keep a copy, and give a copy to the rotation advisor. If there are any questions or concerns, the student and/or advisor are encouraged to contact Chad Rappleye (7-2718; rappleye.1@osu.edu).