

Graduate Program in Cellular and Molecular Biology University of Wisconsin, Madison

Faculty Advisor Questionnaire

Student Name:			
Advisor Name:			
to fill out a similar form about student's progress towards ea	dent's thesis advisor. Pleathe CMB Program. While the of the form is to assess sess rankings on an indivitible their progress towards the ch goal summarized beloaticipate that the vast materials.	se share this form with the he form will be saved in the	
1. Gain a broad understanding of the cellular and molecular principles that underlie biological processes.			
Exceeds Expectations \Box	Meets Expectations	Does Not Meet Expectations \square	
2. Develop proficiency in a chosen area of cellular and molecular biology.			
Exceeds Expectations \Box	Meets Expectations	Does Not Meet Expectations \Box	
3. Learn to think critically an a broad range of theories, inquiry.		dress research challenges using approaches to scientific	
Exceeds Expectations \Box	Meets Expectations	Does Not Meet Expectations \Box	
4. Create research and schol field of cellular and molec		ostantive contribution to the	
Exceeds Expectations \Box	Meets Expectations	Does Not Meet Expectations \Box	
5. Experience collaboration with scientists within the lab, the department, the program, the university, and beyond.			
Exceeds Expectations	Meets Expectations	Does Not Meet Expectations	



Graduate Program in Cellular and Molecular Biology University of Wisconsin, Madison

6. Clearly and effectively communicate scientific ideas and research to both scientists and non-scientists in written and oral forms.		
	Exceeds Expectations \square Meets Expectations \square Does Not Meet Expectations \square	
7.	Exhibit and foster ethical and professional conduct.	
	Exceeds Expectations \square Meets Expectations \square Does Not Meet Expectations \square	
8.	Gain exposure to potential career paths and develop leadership and professional skills that will prepare them for a successful and rewarding career.	
	Exceeds Expectations \square Meets Expectations \square Does Not Meet Expectations \square	
	Please identify one learning goal you would like the student to focus on in the ning year and your plan to support the student in improving in that area.	
	By checking this box, you are verifying that you have shared this form with the student.	

Please submit this form to the CMB Office, cmb@bocklabs.wisc.edu or 413 Bock Laboratories, 1525 Linden Drive.