## **SBME Lab Rotation Evaluation**

The purpose of this form is to gain faculty feedback regarding your recent student's lab rotation experience. Please take a moment to answer the questions below and submit the completed form to Lori Dwyer at <a href="mailto:Lori.Dwyer@colostate.edu">Lori.Dwyer@colostate.edu</a> or by Campus Delivery to AR204 Engineering Bldg.

Facu	ulty Mentor:							
Stud	lent:							
1.	On average, how many h	ours per week	did the student de	edicate to hi	s/her lab rotation?			
2.	2. Please rate the student's work ethic:							
	1 Very poor	2	3 Average	4	5 Very good			
3.	3. Do you feel the results of this lab rotation are of publishable quality or could lead to publication?							
			Yes	No				
	If yes, please in	dicate (by circ	ling letter A or B	) if you plan	to submit part or all of			
	this work as:							
A. A conference abstract. If so, please indicate which conference:								
	B. A pe	er-reviewed m	nanuscript? If so,	please indic	cate which journal:			
4.	Please rate your overall s learn new methods and to		h the student's in	tellectual ca	pacity and ability to			
	1 Very poor	2	3 Average	4	5 Very good			

5.	. Based upon his/her performance, would you consider taking on this student as a PhD candidate in your lab?								
			Yes	No					
6.	How would you rate this student compared to the other PhD candidates in your lab?								
	1 Very poor	2	3 Average	4	5 Very good				
7. Would you be willing to take another student lab rotation in the future?									
			Yes	No					
8.	8. Additional comments regarding your overall impression of the student and/or experien								