Appendix D: Biophysics Research Rotation Final Report

Student Name	Date
Rotation Instructor	
SECTION 1: Expectations: This section should be completed by agreed faculty member at the beginning of the rotation.	ement of the student and
 8998/7998/8999 credit hours enrolled: Estimated hours per week available this semester for laboratory rota student 	ition by the
3. Expectations of the faculty member	
Reading relevant literature Experimental work	
workc. Research	
meetingsd. Student	
presentation	
e. Shadowing experiences	
f. Time in the	
laboratory	
4. Did you discuss together the possibilities for support of studen	ts in this laboratory over
the coming year? Yes □ or No □	
Signatures: StudentFaculty	Date:
SECTION 2: Accomplishments of the Student. This section should be	e completed by the
student <u>after</u> the rotation is completed.	
 Approximate average hours/wk participation in rotation: Number of weeks of rotation: 	
Direct participation in research work: (use additional pages as	
nococcany):	
4. "Shadowing" experiences (use additional pages as necessary): ———————————————————————————————————	
 Outside reading/literature study (briefly describe, use additional page necessary): 	
6. Presentations in research group meetings (use additional pages as	necessary):
7. Approximate time spent with the advisor: average h	ours/week.
8. Approximate time spent with other mentors in the lab	
(students/postdocs/techs/):9. Other activities (use other pages as necessary):	
o. Other delivities (doe other pages as necessary).	
Student Signature Date	
SECTION 3: Faculty approval:	and the second state of the second
1. Agree \square or disagree \square that the student has participated in these	
2. I have □ have not □ discussed potential opportunities/support for dollab	ing graduate work in my
3. General comments, and recommendations regarding areas or study,	, courses, or lab courses
that this student would need before entering into the	
lab	
Faculty Signature: Date:	
Students, send one copy to the program administrator at biophysics@	osu.edu
Give one copy to your advisor and keep one copy for yourself.	