BIOPHYSICS ROTATION EVALUATION FORM

Student: ________________________________  Professor: ________________________________

Dates of Rotation: ________________________________

Please evaluate this student, based on your observations during the rotation period. Use a letter grade, A-F, in each category.

_____ Proficiency and accuracy in laboratory work
_____ Motivation and enthusiasm for research
_____ Independent critical thinking about the project (evidence of creativity)
_____ Quality of data
_____ Perseverance
_____ Background knowledge of theory and literature in project area
_____ Background knowledge of techniques in project area
_____ Acquiring good background on project during rotation
_____ Analytical skill in interpreting data obtained during rotation
_____ Keeping a careful and well organized laboratory notebook
_____ Interest in discussing assigned project
_____ Interest in discussing other projects in the laboratory
_____ Regularly asking questions in the laboratory

_____ Overall letter grade for rotation

Comments:

Date: __________________________________________

Faculty Signature: ________________________________

Student Signature: ________________________________

Please complete this evaluation at the end of the rotation and return to one of the GFAs, 107 Biotechnology Building.