## ENTOMOLOGY AND INSECT SCIENCE LABORATORY ROTATION

• Student and Rotation host should complete this form and turn into Grad Coordinator prior to the start of each rotation.

• Each PhD student must take two or more research rotations. One rotation needs to be completed in a laboratory other than the advisor of record.

• The required course, **Methods in Entomology, and Insect Science (EIS 792)** provides a formal mechanism for these rotations. (Use the rotation host's section number for registration).

You may receive a maximum of three units of credit per semester. This would ordinarily be 1 1/2 rotations (e.g., one rotation may start before the end of the first semester and continue into the second semester). Each rotation is 8 weeks in duration, with about 10 hours of work expected per week in the lab.

• Design the project with your rotation host. You can use more than the space provided but strive for brevity.

Student Name						
Degree Program (Check One)		M.S.		Ph.D.		
Rotation Number (Check One)	Rotation 1		Rotation 2		Rotation 3	
Rotation Start Date			Estimated Rotation End Date			
Rotation Host						
Project Description						

List the Goal/s of this rotation (rotation goals vary so please describe the goal of <i>this</i> rotation, I.E., to learn a technique, to publish a paper, etc.)
If the goal/s aren't met or can't be met due to unforeseen circumstances, please indicate your exit strategy. (I.E., a suggested time limit, alternative goal, written review, etc.)
I have read this and agree with the plan for the project, the goal(s), and the exit strategy.
Student Signature
Faculty/Laboratory Director's Signature
Chair of Graduate Program's Signature
Return the completed form to Graduate Coordinator, Marley 641G or send as email attachment, within one week of beginning the rotation