Laboratory Rotation Assignment

It is recommended that first-year students complete at least three laboratory rotations with biomedical science program faculty. The rotations are designed to introduce students to new techniques and concepts and involve the students in creative aspects of experimental design. The rotations also provide the student with an opportunity to explore potential dissertation projects and meet with potential research advisers and their research groups. Students should begin their rotations while taking the core courses and complete rotations during the spring or summer of their first year. Rotations are usually one half semester in duration. Students should involve faculty from more than one department in their rotation program.

Students are responsible for arranging laboratory rotations with individual faculty. It is important that the investigator and student arrange a schedule for the rotation and agree in advance on the duration and expected time commitment per week for the project.

Faculty are responsible for ensuring that students are properly supervised and use proper safety precautions when dealing with radiation, chemical and biological hazards.

______________________________ has arranged a research rotation in the laboratory of _________________

Student’s name

______________________________ from ___________ until _________________.

investigator date date

Student’s signature ___________________________ date ___________

Investigator’s signature ___________________________ date ___________

Students should complete this form, obtain the appropriate signatures and forward to:

Biomedical Science Graduate Program
Box 70407
East Tennessee State University

revised 10/9/19