Introduction to Developmental Biology (CBIO 8312)
Summer Term (May 31 – August 7)
Tuesdays and Thursdays
9 – 11 AM

Attention! Boot Camp is around the corner.

Join us this summer for a fun, interactive course. We will be analyzing developmental patterns in the fly, worm, frog, fish, chick, mouse and human. Hands-on lab experiences with these developing organisms will help bring the fundamental concepts in embryogenesis to the forefront. Additionally, you will be teamed up with a current clinical faculty member to observe and study human outcomes impacted by the very developmental processes you will be examining.

Final exam? There is no standard final exam. This “exercise” will challenge you to produce an interactive, ongoing model where the scientific and clinical communities can benefit from your analysis and understanding of the connection between bench to bassinette research and practice. Come join us for this summer!

For additional information, please contact Rebecca Ihrie.