Graduate opportunity in Krista McCoy's laboratory in the Department of Biology at East Carolina University.

The environment influences development in complex and interesting ways. Endocrine disrupting chemicals (EDCs) are ubiquitous environmental pollutants that negatively affect a variety of developmental and physiological processes. My lab studies the ways in which these pollutants affect development of sexually dimorphic traits. Competitive applicants will be passionate about learning, comfortable with receiving constructive feedback, and have strong writing skills. Experience with the mouse model will be considered a plus.

Please visit <u>http://www.ecu.edu/biology/</u>to find out more about the Biology department at ECU and our graduate programs.

If you are interested please

- 1. Check out my website https://kristamccoylab.weebly.com
- 2. Contact me at mccoyk@ecu.edu with the following information (be brief at this stage)
 - a. Your interests generally and specifically in joining my lab
 - b. What experiences have motivated you to pursue, and prepared you for, graduate school
 - c. Curriculum Vitae (include GPA, and GRE scores).