

Positions Available in EcoDevo

Postdoctoral and Graduate Positions Available in Ecological Development.

Research in the McCoy laboratory focuses on the physiological mechanisms that protect organisms from environmental pollutants. Positions are available for a Post-doctoral scholar or graduate student to work on an NIH funded project aimed at understanding what processes make some individuals resilient to environmental toxicants and able to maintain normal physiological and developmental function. Current research takes a systems level approach to investigate how a developing fetus responds to and is buffered against maternal exposure to endocrine disrupting pollutants. Ideal candidates will have interests/experience with “omics” methods and/ or experience with bioinformatics and modern statistical approaches. Excellent written and oral communication skills are required. The post-doctoral candidate should have an established record of productivity.

Interested candidates should submit the following information as a single PDF document.

- 1) A one page cover letter describing research interests, research experience, and career goals.
- 2) Curriculum vitae
- 3) Contact information for three references.

Inquiries and application materials should be sent to Krista McCoy mccoyk@ecu.edu. Also see <https://kristamccoyleab.weebly.com/>

East Carolina University (www.ecu.edu), a member of the 17-campus University of North Carolina System, is classified as a Doctoral/Research-Intensive University and enrolls close to 29,000 students, with over 5,500 pursuing graduate and professional degrees. ECU is located in Greenville, NC (<https://www.greenvillenc.gov/>), which lies ~80 miles east of Raleigh and ~80 miles west of the Atlantic coast.

The Department of Biology (www.ecu.edu/biology), part of the Thomas Harriot College of Arts and Sciences, is a broad department that emphasizes integrative approaches drawing from across the life sciences. We offer undergraduate majors in Biology and Biochemistry and graduate opportunities at both the MS and PhD levels.

~~~~~  
Manage your Group settings:

\* To reply to sender (Dr. Michael W. McCoy):  
[privateemail10516@community.esa.org](mailto:privateemail10516@community.esa.org)

\* To view sender's profile, click this link:  
[Dr. Michael W. McCoy](#)

\* To post to entire group, send email to:

[ECOLOG-L@community.esa.org](mailto:ECOLOG-L@community.esa.org)

\* To email the group moderator(s) (George, Jonathan, Maya Sohn):

[ECOLOG-L-moderator@community.esa.org](mailto:ECOLOG-L-moderator@community.esa.org)

\* To UNSUBSCRIBE or change delivery settings, click this link:

[edit delivery settings](#)

\* To UNSUBSCRIBE from this group, send email to:

[ECOLOG-L-unsubscribe@community.esa.org](mailto:ECOLOG-L-unsubscribe@community.esa.org)

\* To remove yourself from this group, send email to:

[ECOLOG-L-remove@community.esa.org](mailto:ECOLOG-L-remove@community.esa.org)

\* To visit this group on the web, click this link:

[view group](#)

Powered by GoLightly, <http://www.golightly.com/>

~~~~~