

Monday, April 8 3:00-4:00 PM ENR2 S107

USING A CLONAL FISH TO UNCOVER THE DEVELOPMENTAL DRIVERS OF INDIVIDUALITY

Presented by Kate Laskowski, Asst Professor of Evolution and Ecology, UC Davis

- Dr. Laskowski's research investigates the causes and consequences of behavioral diversity and plasticity.
- The lab explores how evolution has shaped the developmental processes that generate individual behavioral variation.
- Their goal is to understand how individuals use and integrate cues from their genes, parents and experiences to build their phenotypes from both ultimate and proximate perspectives.

Visit EEB.Arizona.Edu/Seminars for Zoom link