

Ecology and Evolutionary Biology Colloquium “Ecolunch” Spring 2024 Schedule

Date	Talk
January 17	BIOS EEB Faculty Meeting
January 24	OCEES Faculty Meeting
January 31	Ticiane de Lima Costa - Ecology Graduation Program at the University of Brasília Climate Change and its effects on lizards from the Brazilian Cerrado: a test of the Central-Periphery Hypothesis
February 1 4 pm	Biological Sciences Chair Candidate Search Dr. Maryam, Admed – Appalachian State University Investigating Mechanisms of Virus-host Cell Interactions for the Development of Anticancer Therapeutics
February 7	Camila Kass - Sección Herpetología - Museo de La Plata - Universidad Nacional de Chilecito Wildlife Diaries: Journeys in Lizard Ecology and Conservation across La Rioja, Western Argentina
February 8 4 pm	Biological Sciences Chair Candidate Search Dr. Jake Kerby Title - TBA
February 15 4 pm	Biological Sciences Chair Candidate Search Dr. Bill Lutterschmidt - Department of Biological Sciences Sam Houston State University Title - TBA
February 22 4 pm	Biological Sciences Chair Candidate Search Dr. Eric McElroy – College of Charleston Title - TBA
February 28	Donald “DJ” Morgan – Biological Sciences, Ohio University Physiological Convergence of the Cranial Vascular System as a Result of Reinvading an Aquatic Environment in Sauropterygia and Mosasauroida
March 6	Kelsey Krumm – Biological Sciences, Ohio University Where Are They Now? Evaluating Movement and Dispersal Patterns of Wild and Head-started Diamondback Terrapins (<i>Malaclemys terrapin</i>)"
March 13	Spring Break
March 20	Belal Salem – Biological Sciences, Ohio University Cool new fossils from the Bahariya Formation Bahariya oasis Egypt
March 27	Moshin Khan – Biological Sciences, Ohio University Impact of Microplastics and Insecticides on <i>Chironomus riparius</i> mortality and trophic transfer of Microplastics in freshwater food web
April 3	Griffin Kennedy – Biological Sciences, Ohio University The song of the turtle, or maybe not
April 10	Courtney Silver -Peavey – Biological Sciences, Ohio University Interactions between neonicotinoid pesticides and natural stressors on the ecology and behavior of larval and juvenile amphibians
April 17	Riley Sombathy – Biological Sciences, Ohio University Ceratosaurus Osteohistology
April 24	Prothama Manna – Biological Sciences, Ohio University Zoo Escapees Gone Wild: what has been the role of selective and non-selective evolutionary mechanisms in the invasive success of hippos in Colombia?

Note: Seminars identified in red are at 4 pm on Thursdays, all remaining seminars meet at 11:50 – 12:45 on Wednesdays and in person

