BRIDGE

BRIDGE SCHOLAR: DR. SAMNIQUEKA HALSEY



Dr. Samniqueka Halsey received her PhD in Ecology, Evolution and Conservation Biology at University of Illinois Urbana-Champaign in 2019. Dr. Halsey is currently an Assistant Professor in the School of Natural Resources at the University of Missouri. Dr. Halsey and her lab use computational approaches to understand the mechanisms involved in the patterns we see in nature. Most of her work involves using modeling approaches to delineate how spatial and temporal changes in ecological interactions influence a focal species, and informing management actions with her models. Learn more about Dr. Halsey's research.

WEDNESDAY FEBRUARY 24TH

BRIDGE2Impacts

Webinar ID: 970 2246 7779

10:00 AM - 11:00 AM EST

The Importance of Peer Mentoring in Both Recruitment and Retention

RSVPs are encouraged: https://tinyurl.com/himpacts

BRIDGE2Students

Webinar ID: 941 0462 4759

12:00 PM - 1:00 PM EST

Join BRIDGE Scholar, Bring Your Own

Lunch and Chat with Dr. Samniqueka Halsey for lunch!

Graduate Students from all disciplines are encouraged to attend!

RSVPs are encouraged: https://tinyurl.com/hstudents

<u>FRIDAY FEBRUARY 26TH</u>

BRIDGE2Science: ECo Seminar

Webinar ID: 926 3317 3656 Password: ECO

12:20pm - 1:10pm EST

Understanding Disease Emergence Patterns by Exploring Host-tick Associations

Open to the public

For more information visit https://blogs.umass.edu/bridge/

Email: bridge@umass.edu Twitter: @umassbridge

BRiDGE is supported by SES, CNS, and IDS