BRIDGE

BRIDGE SCHOLAR: DR. RONDY MALIK



Dr. Rondy Malik (he/him) is a Post-doctoral Researcher at The University of Kansas. Originally from Mattapan, Massachusetts, Rondy is a first-generation Haitian-American. He earned his B.S. from UMass-Boston, his M.S. from Indiana University, and his Ph.D. in Ecology from Penn State. His research interests span the realm of applied and basic ecology. Past research topics include the population structure of a non-indigenous weed, microbial protection of crops, microbes in trophic ecology, and wood decomposition in eastern mixed hardwood forests. Currently, Rondy is interested in unraveling ways in which environmental change (i.e., enriched CO₂) may impact plants, microbes, and multi-trophic interactions.

THURSDAY APRIL 28TH

BRIDGE2Impacts

Zoom Meeting ID: 989 4507 1914 Password: impacts

3:00 - 4:00 PM EDT

Socio-economics and the academic ladder

RSVP here: <u>tinyurl.com/bridge2impacts-Malik</u>

FRIDAY APRIL 29TH

BRIDGE2Science: ECo Seminar

Zoom Meeting ID: 986 8750 9246 (Password: ECO) *or* in-person Holdsworth 105 12:20 - 1:10 PM EDT

Straight from the underground: can microbes mitigate or respond to environmental change?

Open to the public

BRIDGE2Students

Zoom Meeting ID: 986 8750 9246 (Password: ECO) or in-person Holdsworth 105

1:10 - 2:00 PM EDT

Bring Your Own Lunch and Chat with BRIDGE Scholar Dr. Rondy Malik!RSVPs are

encouraged: tinyurl.com/3mck4aar

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

Email: bridge@umass.edu Twitter: @umassbridge

BRiDGE is supported by SES, CNS, and IDS