# BRIDGE



Dr. Marissa Rice received her PhD in Behavioral and Evolutionary Neuroscience at Cornell University in 2020. She is now a postdoctoral fellow in the Gonzalez Life History Lab at Cornell. Her research uses an integrative approach that combines behavioral ecology, neuroscience, cognition, and environmental psychology. She is interested in how physical space use and social affordances influence individual behavior and decision making. She is also excited to translate her findings with animal research (voles) into meaningful human applications. Follow her and her science adventures on Twitter at @RiceisReal and online at https://blogs.cornell.edu/lifehistorylab/.

### All Zoom Links will be provided after registration

## **WEDNESDAY MARCH 3RD**

#### **BRIDGE2Students**

12:00pm - 1:00pm

Join BRIDGE Scholar, Dr. Marissa Rice, for lunch!

Graduate students from all disciplines are encouraged to attend!

Register Here: https://tinyurl.com/Dr-RiceB2Students

Bring your lunch!

BRIDGE2Science: Neuroscience and Behavior Seminar

4:00pm - 5:00pm

Talk Title: Reframing Neuroscience Using a Cognitive Ecological Approach

Register Here: tinyurl.com/Dr-RiceB2Science

Open to the public.

# **THURSDAY MARCH 4TH**

## **BRIDGE**2Impacts

11:00am - 12:00pm

Talk Title: Making Neuroscience More Equitable for Underrepresented Minorities

Register Here: tinyurl.com/Dr-RiceB2Impacts

Open to the public.

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

Email: bridge@umass.edu Twitter: @umassbridge

BRiDGE is supported by CNS, NSB, IDGP and IDS.