### **BRIDGE SCHOLAR: DR. CHANTELL EVANS**



Dr. Chantell Evans's research explores aging and damaged mitochondria in neurons, and how they can be damaging to the cell. Dr. Evans's work is especially relevant for people with ALS, Parkinson's, and other neurodegenerative diseases. She received a B.S. from the Department of Chemistry at Southern Illinois University and a Ph.D. in Molecular and Cellular Pharmacology from the University of Wisconsin-Madison. As a postdoctoral fellow at the University of Pennsylvania, Dr. Evans was named a HHMI Hanna Gray Fellow, a program that supports scientists with the potential to become leaders in academic research and academic mentoring. This grant supports her career path as a postdoc and now as faculty. Dr. Evans will be joining the Cell Biology department at Duke University as an assistant professor in the fall.

# Monday May 3rd

**BRIDGE2Science** Molecular & Cellular Biology Seminar

Noon - 1:00pm (EST)

Investigating the spatial and temporal dynamics of mitophagy in neurons **Zoom ID** 945 7466 3958

Registration: https://tinyurl.com/BRiDGE2ScienceMCB

## **Tuesday May 4th**

#### **BRIDGE2Impacts**

Noon - 1:00 pm (EST)

Creating a Community of Scholars in STEM

**Zoom ID** 977 1023 1206

**Registration:** https://tinyurl.com/B2DrEVANS

#### **BRIDGE2Students**

1:00pm - 2:00pm (EST)

**Zoom ID** 977 1023 1206

**Registration:** Same as BRiDGE2Impacts

Graduate students from all disciplines are encouraged to attend



More info about **BRIDGE:** https://blogs.umass.edu/bridge/





@umassbridge



