

The University of Alabama at Birmingham











Neuroscience Café

Thursday
May 20, 2021
6:00-7:00 PM CST

"Understanding Anxiety and Stress Disorders Following Traumatic Medical Events"



David Knight, Ph.D.Professor
Department of Psychology

Dr. David Knight is a Professor within the Department of Psychology and Director of the Behavioral Neuroscience PhD program at UAB. Dr. Knight's research is focused on better understanding the neural substrates of human learning, memory, and emotion using magnetic resonance imaging (MRI) techniques. Behavioral and MRI studies from his lab investigate questions that are important for understanding healthy, as well as, dysfunctional emotion processes. Recent work from the Knight lab has investigated the neural circuitry that supports emotion regulation processes. Disruption of these processes appears to play an important role in the emotional dysfunction associated with mood and anxiety disorders.



Amy Knight, Ph.D.
Associate Professor
Department of Physical Medicine
and Rehabilitation

Dr. Amy Knight serves as the Division Director of Rehabilitation Psychology at Spain Rehabilitation Center (SRC). Dr. Knight is Board Certified in the area of Clinical Neuropsychology. Dr. Knight works with patients on the SRC Stroke Service and provides a continuum of care in the multidisciplinary outpatient Stroke Clinic with PM&R and Neurology, and for assessments pertaining to capacity for return to work or driving post-discharge. She also conducts neuropsychological evaluations for patients with acquired or degenerative neurological conditions. Dr. Knight offers psychotherapy to support coping and adjustment to neurological disability.

This UAB CNC Neuroscience Café is a **virtual event** in collaboration with the Birmingham area libraries and nearby communities.

Register for Zoom Meeting:

https://uab.zoom.us/meeting/register/tJAkfuqhrzwoHdzqkE60WrF58Rx4cyXdGvdO You will receive a confirmation email with the link to the meeting.

@UAB CNC | https://www.facebook.com/NeuroScienceCafeUAB | https://www.uab.edu/medicine/cnc | Questions? cnc@uab.edu