Melissa Nolan, Ph.D., MPH
Assistant Professor, University of South Carolina

Dr. Nolan is an infectious disease epidemiologist with research interests focused on Chagas disease autochthonous transmission in the United States, application of remote sensing technologies in vector control management, and concurrent parasitic co-infection immunomodulation, health outcomes, and treatment implications. Dr. Nolan’s work is focused in the Western Hemisphere, including recent projects in Central America and the southern United States. Her work to date has culminated in over 60 peer-reviewed manuscripts, 13 extramural grants, and 40 scientific presentations.

Join us for a workshop and lecture! Registration via email is required for the workshop. Reserve your seat today; no charge. Contact Emily.Beasley@uvm.edu by March 22nd.

Friday, April 5, 2019
10:00 a.m. Frank Livak Ballroom, Davis Center
Workshop: Applied entomology research and managing academic, private and public partnerships

2:00 p.m. Stafford Hall 101
Lecture: Building a Vector-borne Disease Research Program: Chagas disease

Sponsored by:

QuEST
An integrative Ph.D. program focused on diversity, communication, and applied internships

ADA: Individuals with disabilities requiring accommodations, call University Event Services as soon as possible at 656-5665.