





## **VECTOR BIOLOGY BOOT CAMP**

## MAY 21 - 23, 2024

MaineHealth Lyme & Vector-Borne Disease Lab 81 Research Dr., Scarborough ME 04074

#### Arthropod Surveillance

Biology & Behavior Collection & Processing Diagnostics Taxonomy



Data B Communication Data Management Public Communication



Tick & Mosquito Control Pesticide Resistance

### NO-COST EVENT. ATTENDEES RESPONSIBLE FOR TRAVEL.

TRAVEL ASSISTANCE MAY BE AVAILABLE ON AN INDIVIDUAL BASIS.

#### APPLICATION REQUIRED

Applications due by 1-March-2024: <u>https://bit.ly/2024-VBBC</u>

# **APPLICATIONS OPEN!**

- Who should apply?
   Ideal program applicants include non-academic professionals with limited experience in key components of tick or mosquito surveillance and/or control, whose job duties specifically involve vector surveillance and/or control.

   Image: the program applicants include non-academic professionals with limited experience in key components of tick or mosquito surveillance and/or control, whose job duties specifically involve vector surveillance and/or control.
- **How to apply:** Submit applications by **Friday March 1, 2024**. There is no fee to apply or register.

Application form: <u>https://bit.ly/2024-VBBC</u>

This is a free training program for participants. Certificates of completion will be provided to attendees who participate. Pesticide recertification credits pending.

- Arthropod Biology & Behavior
- Tick and Mosquito Collection & Processing Methods
- Vector-Borne Disease Diagnostics
- Vector-Borne Disease Communication Approaches
- Taxonomy of Ticks and Mosquitoes
- Vector Control & Resistance Monitoring
- Data Management & Analysis Approaches





2024 Vector Biology Boot Camp Topics

