

Mentor Applications Now Open for MSDT- One Health



Mentoring and Skills Development Training Program in One Health

The Mentoring and Skills Development Training Program in One Health (MSDT-One Health) is a special career development opportunity targeting early career scientists (those who earned their PhD or terminal medical degree within the last 10 years) and undergraduate students in STEM to participate in a year-long toxicology training and mentoring program to conduct transdisciplinary research at the intercept between toxicology and One Health. Funded by an NIH grant, the goal of this program is to build a cadre of toxicologists and other scientists to comfortably conduct transdisciplinary research in One Health at the nexus of environmental toxicology and One Health. We are recruiting volunteer mentors with expertise in One Health and/or toxicology. The expectation is that mentors with experience in One Health and/or Toxicology will be paired with one or two mentees at the undergraduate level or early career stage. For 2025-2026, the program starts November 17th, 2025, and will conclude April 30, 2026. Applications to serve as mentors in this unique program are now open. Travel for mentors is not expected in this program, as all mentee-mentor interaction will be virtual. Mentors participating in this program will be part of a holistic community of scholars and mentees for the duration of the 5-yr grant from 2025-2030. Mentors will have free access to professional development resources developed through the program and will be invited to attend webinars and virtual lectures which are part of the program. We invite you to become part of this holistic community, building a cadre of young scientists conducting research at the intercept between toxicology and One Health.

Deadline: October 3rd, 2025

Application

- Complete the <u>application link</u>.
- Submit your current CV through the link at the end of the application.



Questions? Please contact La Cole Blackshire MSDTOH@ucdavis.edu









