Interested in One Health problem-solving at the animal/human/environmental health interface? Do you want to learn as a part of a transdisciplinary team working in the field? Do you want to gain skills related to leadership, communication, cultural competency, biosafety, and field & laboratory assessments? If so, then this educational Rx (prescription) for One Health may be for you!

Join us for an intensive 4-week field course for graduate students and early career health, agriculture, and conservation professionals who wish to gain knowledge and skills in the principles and practices of One Health. Approximately 22 participants, mentored by diverse faculty experts, will be accepted for the program, so please apply early!

More information available soon at http://rx.onehealth.institute
For questions please email rxonehealth@ucdavis.edu

Anticipated Course Fee:
$5,000 USD/participant
inclusive of course lodging, meals, & transport in Tanzania.
Enrolled participants are responsible for their own travel costs and visas to and from Tanzania.

TANZANIA
One Health in Action - Building on successes from the 2017 Rx One Health course, in 2018 we will spend time at field sites in Tanzania where the interconnectedness among people, animals, and their shared environments comes to life.

Once you arrive in Dar es Salaam, you will join your colleagues and the Health for Animals and Livelihood Improvement (HALI) team to travel to the Southern Highlands where you will spend time in and around Ruaha National Park learning about disease transmission dynamics, ecotourism, community engagement, and diagnosis of emerging diseases of public health importance. As you travel towards the coast of Tanzania, you will have opportunities to work with health professionals, herders, women’s cooperatives, and ministry personnel working to promote human, animal, and ecosystem health. Once you reach the Indian Ocean, you will engage in a One Health immersion exercise to design solutions that consider: planetary health, zoonotic disease drivers, community engagement, mitigation and adaptation strategies, field and laboratory biosafety & biosecurity, wildlife conservation, and food safety and sustainability issues.

FACULTY OVERSIGHT COMMITTEE:
UCD Schools of Veterinary Medicine & Medicine; Sokone University of Agriculture