



# Rx One Health 2017



**Interested in One Health problem-solving at the animal/human/environmental health interface?**

Want to learn as a part of an interdisciplinary team working in the field? Do you want to gain skills related to leadership, communication, cultural competency, and field & laboratory assessments? If so, then this educational Rx (or prescription) is just right for you!

Join us for an intensive **4-week course** (4 June - 30 June 2017) aimed at early career health, agriculture, and conservation professionals who wish to gain knowledge and skills in the principles and practices of **One Health**. A maximum of 22 participants, mentored by dozens of faculty experts, will be accepted for the program, so please apply early!

More information: <http://rx.onehealth.institute>

**Course Fee: US \$4,500/participant**

inclusive of all travel within & between Tanzania and Rwanda during the course.

*Enrolled participants will be responsible for their own travel costs to Tanzania at the start of the course and from Rwanda at the end of the course.*

**Application packets are due by:**

5 pm PST on January 30, 2017

## Part 1: TANZANIA

**4 – 16 June: Southern Highlands and Coast**

Building transdisciplinary collaborations to solve health problems and to recognize interdependence among animals, humans, and their environments in Tanzania, you will gain first-hand knowledge and experience with diverse One Health challenges. You will design solutions around the following themes: planetary health, zoonotic disease and mitigation strategies, field and laboratory study designs, biosafety & security, wildlife conservation, food safety and sustainability, and community engagement. You will travel the country and build new friendships and skills.

## Part 2: RWANDA

**17 – 30 June: Volcanoes Nat'l Park Communities**

In Rwanda, you will experience the beauty and complexity of a rapidly developing country that strives to balance health, livelihoods, cultural sensitivity, and environmental change. You will engage with mentors and stakeholders to develop One Health strategies for meeting community needs such as improved human health through enhanced nutrition and maternal/child health, reduced infectious disease, improved animal health through sustainable livestock production, and improved ecosystem health through conservation. You will innovate and immerse in One Health ideas.

### FACULTY OVERSIGHT COMMITTEE

UCD School of Veterinary Medicine | UCD School of Medicine | Sokoine University of Agriculture | University of Rwanda

