

The WOAH Collaborating Centre has planned the following training activities in 2023:

Short course	Description	Target audience
<p>Tick-borne diseases of cattle in sub-Saharan Africa Session 1: Diseases overview Session 2: Control approaches and acaricide resistance</p> <p>Date: 1 & 2 August 2023</p> <p>Time: 10:00 – 12:00 GMT+02:00 (time applies to both days)</p> <p>Course fees: no charges</p>	<p>In this webinar we will discuss the epidemiology, diagnosis, treatment and control of the 4 most important tick-borne diseases (babesiosis, anaplasmosis, heartwater and theileriosis) affecting cattle.</p> <p>In addition, participants will benefit from an integrated approach for the sustainable control of ticks and tick-borne diseases of cattle and the management of acaricide resistance.</p> <p>Presenter: Dr Hein Stoltz (University of Pretoria)</p> <p>Registration link: https://docs.google.com/forms/d/e/1FAIpQLSeo9-uOxNA_Pp-yW_RwjDHTtHokLJpghAVrZtGxialFMmbaVeA/viewform?usp=pp_url</p>	<p>Veterinarians, para-veterinarians</p>
<p>Rabies in wildlife in southern Africa and Antigen and antibody detection for rabies virus</p> <p>Planned date: 15 – 16 August 2023</p> <p>Course fees: no charges</p>	<p>Online training with a focus on rabies in wildlife and diagnostic approaches including new methods of antigen and antibody detection.</p>	<p>Veterinarians, ecologists and veterinary diagnosticians</p>
<p>Tick Identification course October 2023 Course fees: no charges</p>	<p>4-day online course on the identification of selected, economically important tick species in southern Africa</p>	<p>Veterinarians, biologists, animal scientists, laboratory technologists with an interest in ticks</p>
<p>Wildlife necropsy course</p> <p>Planned date: 10 & 11 October 2023</p> <p>Course fees: Online component: no charges On-site training: Fees to be announced</p>	<p>2-day hybrid online and hands-on training course in necropsy techniques and sample collection for viral, bacterial and molecular diagnostic approaches with an emphasis on diseases of the African buffalo.</p>	<p>Veterinarians only</p>

