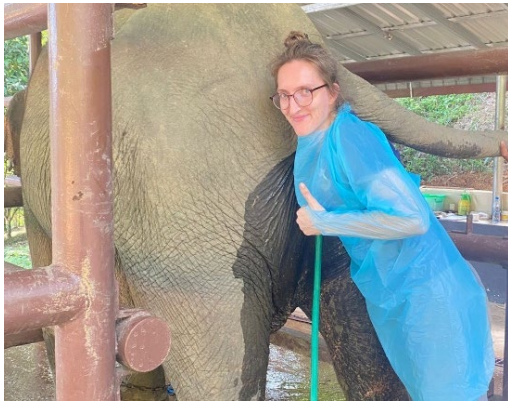


WILDLIFE HEALTH & PATHOLOGY SHORT COURSE INTERNATIONAL SCHOLARSHIP WINNERS!

The Australian Registry of Wildlife Health is pleased to announce the recipients of the International Cybec Foundation Scholarships for the Wildlife Health and Pathology Short Course being held in Sydney in February 2024. We would like to extend our thanks to all applicants, and our congratulations to those who have been successful in obtaining one of these scholarships.



Dr Melody Bomon graduated as a veterinarian in Portugal and has been involved in wildlife medicine since 2015. She has a passion for wildlife and conservation, medicine in low-resource settings, community development and capacity building, and started her career working in Brazil, Colombia and Costa Rica. In 2019, she moved to South East Asia to work with the Lao Conservation Trust for Wildlife. LCTW is a wildlife rescue, rehabilitation, release and education center in Lao PDR. With only one other rescue center in the country, LCTW is a major player in the country's conservation and One Health scene, and works closely

with many other conservation organizations.

Dr Ines Machelle is an early career veterinarian working with Tanzania National Park as a Conservation Veterinary Officer. Dr Machelle's is actively involved in disease prevention, control, and intervention inside and outside the national parks, especially at the human-animal interface. Other activities include animal translocation, managing animals in boma and monitoring and tracking device implantation especially in black rhinoceroses. Dr Machelle teaches students about wildlife immobilization and delivers practical training on wild animal capture at Tarangire National Park. Dr Machelle has also established a reliable database of wildlife diseases and respective samples in the Tarangire-Manyara ecosystem.



To learn more about the wildlife pathology short course, please contact us visit our website:

arwh.org

Registrations close 1 February 2024 (Early bird closes 1 November 2023)

