# Panorama 2023-1

The World Organisation for Animal Health (WOAH, founded as OIE) developed the following documents to support its Members with the provision of high-quality veterinary and veterinary paraprofessional education:

# WOAH Recommendations on the competencies of graduating veterinarians ('Day 1 graduates') ×

This set of Recommendations provides an overview of the to be adequately prepared to participate in national Veterinary Services at the entry-level.

WOAH Guide to Veterinary Education Twinning Projects



# WOAH Guidelines on Veterinary Education core curriculum



These Guidelines are meant to serve as a tool for competencies necessary for the Day-1 veterinary graduate Veterinary Education institutions in WOAH Members to use when developing curricula to educate veterinary students to the expected level of competency.

**WOAH Curricula Guidelines for Veterinary** 

**Paraprofessionals** 

A Veterinary Education Establishment (VEE) Twinning Programme was established to create the opportunity for a 'beneficiary' VEE wishing to improve its performance, to link with a 'parent' VEE in a formal partnership to address specific, agreed upon targets for curriculum development and other aspects of educational capacity building, with WOAH support.

# **WOAH Competency Guidelines for Veterinary Paraprofessionals**

WOAH Guide to Veterinary Statutory Body Twinning Projects



#### A Veterinary Statutory Body (VSB) Twinning Programme was established to create the opportunity for a 'beneficiary' VSB wishing to improve its performance, to link with a 'parent' VSB in a formal partnership to address specific, agreed upon targets for improvement.

## More information

# **RESOURCES**



# Veterinary and veterinary paraprofessional education

## **KEYWORDS**

#capacity building, #education, #guidelines, #recommendation, #veterinary paraprofessional, #Veterinary Services, #Veterinary Statutory Body, #veterinary workforce, #WOAH Veterinary Education Twinning Programme, #World Organisation for Animal Health (WOAH).



