

Foot-and-mouth disease risk analysis along the value chain training course

This course is for veterinarians who are working in countries not free of FMD, who are directly involved in the development and implementation of risk-based strategies for FMD and similar transboundary animal diseases control. Suitable participants are likely to be working in central level veterinary services and responsible for disease control, epidemiology or risk assessment.

The course covers

- Applying the key concepts and principles of risk analysis
- Mapping value chains in order to identify disease transmission risks and control options
- Appraising the expected impact and feasibility of candidate control options
- Applying what you have learnt to the development of a risk-based control plans.

✓ This in-depth course provide practical, applied training which builds the specialized skills needed to develop and implement FMD control strategies under the FAO/EuFMD/OIE Progressive Control Pathway for FMD Control.

It applies a step-by-step approach to mapping value chains, analyzing risk, identifying risk hotspots and proposing interventions to improve disease control.

✓ The tutors are experienced international experts with wide-ranging experience of the development of risk-based control strategies for FMD. They will provide support to the course participants through a weekly live tutorial (webinar), an online discussion forum and individual feedback.

✓ Participants will be asked to complete and present assignments based on the situation in their home countries. They will receive individual feedback on their work from the tutors.

**This course requires 24 hour study,
over six weeks.**

Virtual learning

fao.org/eufmd eufmdlearning.works

eufmd-training@fao.org



Funded by the
European Union



Some rights reserved. This work is available
under a CC BY-NC-SA 3.0 IGO licence

vlearning

eufmd virtual learning
centre

Dt

eufmd digital
transformation



Sustainable development goals, UN-SDGs.
eufmd's programme focus