

e-module "Prevention and control of infectious diseases"

PRACTICAL INFORMATION

Date of the course: see e-CERISE annual schedule

Deadline for registration: Check ENSV-FVI International Training Programme

Duration: 3 days

Location: not applicable (e-module)

Audience: Official Veterinarians from countries that have committed to the OIE PVS Pathway wishing to acquire additional skills and to progress in their functions and responsibilities.

Number of participants: 15 maximum

General organisation:

Vincent BRIOUDES, ENSV-FVI

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Catherine MANGIN, ENSV-FVI

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Technical coordination:

Carole Peroz, lecturer at Oniris

Didier Boisseleau

Speakers: not applicable

Languages of tuition:

English/French

Assessment method: Quiz, exercises, case studies

Delivered certificate: Certificate of attendance

Continuing education credits: not applicable

Fees: 800€

Accessibility: 100% online

Registration:

A registration form is available on the website of ENSV-FVI <http://www.ensv.fr/registration/>

Contacts:

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CONTEXT

Effective control of animal infectious diseases is essential to protect agriculture and food production, but also to secure national and international trade markets and food supplies. In this context, decision-makers have to take decisions and implement effective sanitary and/or medical measures to control the spread of animal infectious diseases, both locally and internationally.

PROGRAMME

Main objective:

In this module, participants will acquire theoretical and practical knowledge about the different types of measures that can be implemented within a holding or a larger geographical area to prevent the introduction of infectious diseases.

Learning objectives:

After completing the module, participants will have the knowledge and skills needed to do the following:
expose some elements required (prerequisites) before implementing an animal disease control programme
define the objectives of an animal disease control programme
propose and define practical measures for controlling an outbreak
propose measures and design a control programme for a given situation

Course Content:

The module is composed of three sections:

- the first deals with the preliminary conditions required for the implementation of adequate measures
- the second provide information about sanitary and medical measures available to control and prevent animal infectious diseases
- the third consists in the design of a control plan dedicated to a specific disease

OIE references:

Code sanitaire pour les animaux terrestres sont abordés au cours de ce module :

- 4.2 General principles on identification and traceability of live animals
- 4.3 Design and implementation of identification systems to achieve animal traceability
- 4.18 Vaccination

Manuel des tests de diagnostic et des vaccins pour les animaux terrestres :

- 1.1.2 Collection, submission and storage of diagnostic specimens
- 3.4.6 Bovine tuberculosis

Teaching methods:

The first sections are based on an alternance of interactive lessons and reading of resources (OIE chapters).

A webinar will be organised during the module to discuss about the expectations and answer any question from the attendees.

Evaluation relies on a quiz and the assignment (design of a control programme).

Prerequisites

Reading of the PVS report of the participant's country when it exists