



VetAgro Sup

École Nationale des  
Services Vétérinaires



Oie  
Centre Collaborateur de l'OIE  
pour la formation des vétérinaires officiels  
OIE Collaborating Center  
for the training of official veterinaries

France  
Vétérinaire  
International  
Assistance Technique France

## ENSV residential course: PREVENTION OF ANTIMICROBIAL RESISTANCE

**Date:** 26 – 30 March 2018  
(Monday 14:00 to Friday 12:00) + a 2 day  
preparation work (online session) prior to  
the course

**Deadlines for registration:**  
December 15, 2017

**Duration:** 5 days

**Venue:** Marcy l'Etoile (Lyon)

### **Audience:**

- VETERINARY OFFICERS (AMR focal points,  
state veterinary officers, Executives of  
veterinary institutions or agricultural  
organizations, etc.)  
- MANAGEMENT STAFF from private and  
public sector: animal production,  
laboratories, pharmaceutical industry and  
agro industrial sector

**Speakers:** Representatives of European  
research institutions, European Commission,  
FAO, OIE, WHO, WTO, European central and  
local veterinary services, risk assessment  
agencies, veterinary schools, stakeholders of  
professional sectors...

### **General Organization:**

Vincent BRIOUDES, ENSV  
(vincent.brioudes@ensv.vetagro-sup.fr)

### **Technical Coordination:**

**Cécile ADAM**, French Minagri  
**Jean-Yves MADEC**, ANSES Lyon  
(FAO Reference Centre on AMR)  
**Jean-Pierre ORAND**, ANSES ANMV  
(OIE Collaborating Center for Vet. Medicinal  
Products)

**Language of Tuition:** English  
(a good English level is required)

### **Registration:**

A registration form is available on the ENSV  
web-site <http://www.ensv.fr/registration/>

### **Tuition fees:** 2 500€

Do not cover living expenses in Lyon, travel  
to France or insurance and visa costs. Living  
expenses in Lyon are about 100 € a day  
(accommodation and meals).

[www.ensv.fr](http://www.ensv.fr)

**“Focus on global and national action plan implementation: case studies, sharing of experiences, tools and practical measures”**

### **Context:**

Antimicrobial resistance (AMR) is a global and multisectorial concern. It is vital to enable adequate access to effective antimicrobial agents to treat human and animal diseases of bacterial origin. As underlined by the tripartite alliance of WHO, OIE and FAO, combating AMR must be coordinated between public health, animal health and environment through the implementation of the “One Health” concept.

In term of animal health, the responsible and prudent use of antimicrobial agents is essential for maintaining their therapeutic efficacy. That is the goal pursued by the OIE, particularly through its intergovernmental standards and recommendations developed with the support of its network of expertise and adopted by its Member Countries.

**“Implementation strategies in the short, medium and long terms to combat AMR will be developed and discussed to allow participants to gather and share their experience.”**

### **Main objective:**

Appropriation of global action plan, OIE/FAO's strategies and intergovernmental standards regarding antimicrobial resistance. Implementation of the appropriate prevention measures to fight against AMR at national and regional level.

### **Learning objectives / contents:**

- Prior to the course:
  - Documents to read before the course: Global action plan, FAO and OIE's strategies, intergovernmental standards and recommendations regarding AMR,
  - Analysis of strengths and weaknesses of national action plan in line with the global action plan and intergovernmental strategies. Identification of gaps. Preparation of a presentation.
- During the classroom training course:
  - Awareness raising activities, surveillance and research, regulating and monitoring the use of antimicrobial agents and resistance (implementation of appropriate measures),
  - Legislation and fight against AMR, organization of the inspection and its different levels,
  - Involvement of different stakeholders, at national and regional level
  - preparation of a national action plan.

**Teaching methods:** lectures, practical training based on case studies, working group, questions, sharing experiences, discussing and building harmonized method...

**Prerequisites:** minimum of 5 years of relevant professional working experience. A self-assessment test and a package of preparatory documents will be available on an online platform before the course.