

## CERTIFICATES

Students must meet the following requirements to obtain the "PEST AND VECTOR RISK MANAGEMENT LEADER PROGRAM" degree certificate:

- Attend 80% of all the modules comprising the programme.
- Successfully complete the assessment for each programme module.
- Present and defend an end-of-course project.

In addition, this programme will provide students with the following legal certification:

**Legal qualification "Pesticide administrator, qualified level"**

Order of 8 March 1994.

BOE (Official State Gazette) 15 March 1994, no. 63.

**Training certificate for the hygienic-sanitary maintenance of facilities with *Legionella* spp. hazard.**

Order SCO/317/2003 of 7 February 2003.

BOE 20 February 2003, no. 44.

**Basic certificate in prevention of work hazards**

Royal Decree 39/1997 of 17 January 1997.

BOE 31 January 2003, no. 27.



## PEST AND VECTOR RISK MANAGEMENT 2009-2010

[www.leaderprogram.org](http://www.leaderprogram.org)

### CONTACT INFORMATION

#### VISAVET Health Surveillance Centre

Complutense University  
Alda. Puerta de Hierro s/n  
28040 Madrid  
Spain

Tel.: (+34) 913 944 001 Fax: (+34) 913 943 795

[leaderprogram@visavet.uam.es](mailto:leaderprogram@visavet.uam.es)

[www.healthsurveillance.eu](http://www.healthsurveillance.eu)

### ORGANIZED



FUNDACIÓN GENERAL  
UNIVERSIDAD COMPLUTENSE  
MADRID



CENTRO DE VIGILANCIA SANITARIA VETERINARIA  
UNIVERSIDAD COMPLUTENSE  
MADRID

FIRST EDITION  
2009-2010



PEST AND VECTOR RISK MANAGEMENT  
LEADER PROGRAM

Classes start:  
October 2009

## JUSTIFICATION



Reality throws up continuous challenges in the field of public and veterinary health which entail a hazard for the health standards achieved by developed societies. To meet these challenges effectively, the professionals involved must be very highly qualified.

In a scenario of free trade and totally free movement of people, animals and merchandise, the risks associated with both biological contamination and vector-borne diseases are limitless. People's health or key health sectors may be directly affected.

The scientific community agrees that prevention in this area must be a priority in terms of the policies to be applied, which means fostering and developing integrated pest/vector control strategies in a coordinated way.

leader  
Program

## ACADEMIC PROGRAMME

The academic programme is composed of 16 presential modules in accordance with the outline attached.

The teaching staff is comprised of 100 professionals from universities, administrations and private companies; they are all experts in their subjects and have wide professional and teaching experience.

Modules	
1 Vectors and Public Health	9 Epidemiology and Health Surveillance
2 Vectors and Environment	10 Information Management
3 Entomology	11 Safety and Occupational Risk Prevention
4 Vectors/Special plagues Biology and habitats	12 Company Management
5 Biocide and Application procedures	13 Communication and Health
6 Vector Control and Prevention programs	14 Regulations
7 Xylophagous, Woodworms y Termites	15 Practice Module
8 Cleaning and Disinfection	16 Visit Module

## GENERAL INFORMATION

**TITLE:** Pest and Vector Risk Management Leader Program.

**DURATION:** 400 hours of class dealing with theory and 72 hours of practice

**SCHEDULE:** Presential theory classes from 29 October 2009 to 3 July 2010. Friday and Saturday from 9.00 to 20.00 hours.

**LANGUAGE:** Spanish.

**PLACE:** Faculty of Veterinary Medicine. Complutense University

**PREINSCRIPCIÓN:** from 1 September to 2 October 2009.

**INSCRIPCIÓN:** from 6 to 22 October 2009.

**PRECIO:** €7,500. Different methods of payment and financing exist.

**POSSIBILITY OF GRANTS**

**LIMITED NO. OF PLACES**

+ **INFO:** [www.leaderprogram.org](http://www.leaderprogram.org)



## GENERAL OBJECTIVES

Provide students with the professional knowledge and skills necessary to design, implement and supervise animal-pest and vector prevention and control programmes in the different contexts and scenarios in which these public/ animal health actions are necessary.

## REQUIREMENTS

The Pest and Vector Risk Management Leader Program is aimed at professionals working and/ or who have training needs in the prevention and control of pests/ vectors in the different scenarios where these skills and knowledge are necessary; among others, those related to the following spheres:

- Pest control companies.
- Administrations with responsibilities and functions in thematic public health, animal welfare and environmental health areas.
- Food industry. Food quality and safety.
- Animal health in farms.
- Hospital and care area.
- Special environmental health operatives. International cooperation. Disaster management.