### Why studying this Master Degree?

This MSc provides excellent credentials to graduates for successfully facing the challenges of their future career or research activity.

The joint participation of the 'Escuela de Ingeniería Agronómica, Alimentaria y de Biosistemas – UPM' and the 'Facultad de Veterinaria – UCM' ensures the presence and active participation of outstanding professors who know the topics to be addressed in-depth, who lead and participate in cutting edge national and international research projects in cooperation with companies and institutions that practically cover the entire range of animal health and production.





#### Goals:

The MSc tries to provide advanced and multidisciplinary training in the activities, systems, and techniques developed in the field of animal health and production.

It has a strong academic, scientific and professional focus, basing its training as a basis for the subsequent Ph Doctor attainment, or for entering the labour force.

### Target group:

This MSc degree is aimed at graduates of Agronomy, Health Sciences, Experimental Sciences, Food Sciences, or equivalent to those in your own country.

**Branch: Health Sciences** 

Area: Agroforestry Engineering and Environment

Orientation: Professional/Research

Credits: 60 ECTS

Duration: 2 Semesters (September-July)

Education: Attendance-based

Number of places: 34 Language: Spanish

Máster Interuniversitario: participación conjunta de la ETSIAAB y la Facultad de Veterinaria de la UCM

#### Contact details:

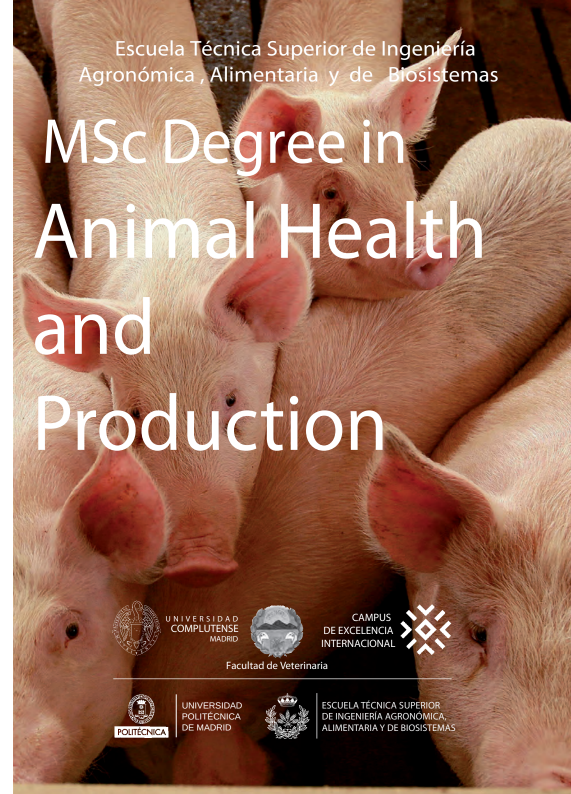
Departamento de Producción Agraria Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas (ETSIAAB) masterpysa.etsiaab@upm.es web: mapysacm.chil.me

Postgraduate Secretary's office: secretaria.postgrado.etsiaab@upm.es Tel. 910 670 766

For more information and registration: www.etsiaab.upm.es/docencia/masteres

\* The subjects will be taught in Spanish if all the students are Spanish-speaking.







### MSc in Animal Health and Production **ETSIAAB**

# Structure

MODULE I	COMPULSORY COURSES	15 ECTS
MODULE II	ELECTIVE BRANCH COURSES	24 ECTS
MODULE III	PRACTICES (PROFESSIONAL OR RESEARCH ORIENTATION)	6 ECTS
MODULE IV	FINAL MASTER DEGREE PROJECT (PROFESSIONAL OR RESEARCH ORIENTATION)	15 ECTS

# Curriculum

COMPULSORY COURSES		SEM
Introduction to Animal Production and Animal Health Research	1,5	1
Experimental Design and Data Analysis in Animal Production and Health	6	1
Livestock Housing and Facilities Design	1,5	1
Animal Protection and Animal Welfare		1
Animal Production and Environment	1,5	1
Biosecurity in Animal Production and Animal Health		1
Quality and Marketing of Livestock Products		1
Practices (Professional Orientation or Research Orientation)	6	Undefined

ELECTIVE COURSES (Branch: Animal Health and Production: Swine)		SEM
Animal Health in Swine		2
Feeding, Management and Hygiene in Swine		2
Reproduction, Genetics and Economic Management in Swine		2
ELECTIVE COURSES (Branch: Animal Health and Production: Ruminants)	ECTS	SEM
Animal Health in Ruminants		2
Feeding, Management and Hygiene in Ruminants		2
Reproduction, Genetics and Economic Management in Ruminants		2

# **Partners**













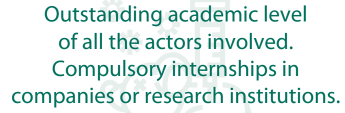












ELECTIVE COURSES (Branch: Animal Health and Production: Poultry and Rabbits)		SEM
Animal Health in Poultry and Rabbits		2
Feeding, Management and Hygiene in Poultry and Rabbits		2
Reproduction, Genetics and Economic Management in Poultry and Rabbits		2
ELECTIVE COURSES (Branch: Animal Health)	ECTS	SEM
Animal Health in Swine		2
Animal Health in Ruminants	8	2
Animal Health in Poultry and Rabbits		2
ELECTIVE COURSES (Branch: Animal Feeding, Production and Hygiene)	ECTS	SEM
	ECTS 8	SEM 2
(Branch: Animal Feeding, Production and Hygiene)		02
(Branch: Animal Feeding, Production and Hygiene)  Feeding, Management and Hygiene in Swine	8	2
(Branch: Animal Feeding, Production and Hygiene)  Feeding, Management and Hygiene in Swine  Feeding, Management and Hygiene in Ruminants	8	2
(Branch: Animal Feeding, Production and Hygiene)  Feeding, Management and Hygiene in Swine  Feeding, Management and Hygiene in Ruminants  Feeding, Management and Hygiene in Poultry and Rabbits  ELECTIVE COURSES	8 8	2 2 2
(Branch: Animal Feeding, Production and Hygiene)  Feeding, Management and Hygiene in Swine  Feeding, Management and Hygiene in Ruminants  Feeding, Management and Hygiene in Poultry and Rabbits  ELECTIVE COURSES  (Branch: Breeding, Genetics and Economic Management)	8 8 8 ECTS	2 2 2 SEM

FINAL MASTER DEGREE PROJECT	ECTS	SEM
Final Master Degree Project (Professional Orientation)	15	Undefined
Final Master Degree Project (Research Orientation)	15	Undefined