

MSc INTENSIVE LIVESTOCK HEALTH AND PRODUCTION





LEARN WHILE YOU EARN AT ONE OF THE WORLD'S TOP 3 VET SCHOOLS

Student benefits

The agriculture and food production sector worldwide is under pressure to remain competitive, meet demand, ensure food security and reduce environmental impact.

This programme addresses those needs and will enable you to:

- Learn how to improve the economic competitiveness in intensive livestock industries
- Obtain a thorough understanding of current methods of husbandry, slaughter, processing and packaging in the industry
- Acquire the skills and knowledge to introduce new methods, products and processes
- Apply your learning to your current job, through workplace focussed assignments
- Take part in an international dialogue among agri-food professionals working across the globe

Business benefits

Supporting this programme will enable your business to enjoy increased levels of staff retention.

Your workforce will be highly skilled and motivated:

- With a global awareness of the biosecurity and environmental issues facing the sector
- With the expertise to potentially reduce the risks associated with major exotic diseases, incursions and new challenges from novel pathogens and toxins
- Capable of meeting the economic demands of the 21st century food industry
- Discounts are available for companies who sponsor four or more students



About this course

MSc Intensive Livestock Health and Production is an internationally recognised qualification delivered by the Royal Veterinary College (RVC), University of London offering students the opportunity to learn from some of the world's top scientists, researchers and industry experts. The programme is aimed at agri-food professionals and focusses on global standards in animal welfare, management and economics.

THE COURSE MODULES				
Principles and Practices of Food Systems		Four Elective Modules Applied Animal Nutrition		Research methods Project related to student's workplace
People in the System Current Trends in Food Systems		Infectious Diseases of Intensively Reared Pigs		
		Infectious Diseases of Intensively Reared Poultry		
		Animal Health Economics		
		Food Safety: A System-wide Approach		
		Biosecurity		
		Genetics & Genomics		
		Applied Animal Welfare		
		Epidemiology		
PG Certificate 60 Credits	•	PG Diploma 120 Credits		MSc 180 Credits

■ PG Diploma modules are also available as self-contained 11 week courses



Professional Qualification

Graduates will be highly qualified to work in the global agri-food industry. The programme is delivered via interactive, online distance learning and is designed to teach internationally recognised best practice animal welfare and management. The MSc has been recognised by the Royal College of Veterinary Surgeons (RCVS) as part fulfilment of Advanced Practitioner Status (AVP).

Personalised Learning

You can choose from a range of modules, picking the ones that are of greatest interest, giving you the opportunity to maximise the relevance of your learning to your own unique career goals and interests.

Study from your workplace

Many of the assignments are workplace targeted to enable you to apply your learning to your own workplace. If you are not currently working within the agri-food sector and wish to undertake the course, please contact the programme administrator at: ilhp@rvc.ac.uk

Fees

2016/17 Tuition Fees:

PG Certificate: £2,160, MSc: £6,490

■ Discounts are available for companies sponsoring four or more students

To speak to Admissions call: +44 (0) 20 7468 5147 Email: ilhp@rvc.ac.uk www.rvc.ac.uk/ilhp