

Discover the PhD
Courses in

VETERINARY SCIENCES

Monday 18 of July 2022

UNIVERSITÀ DI PISA

Dipartimento di Scienze Veterinarie

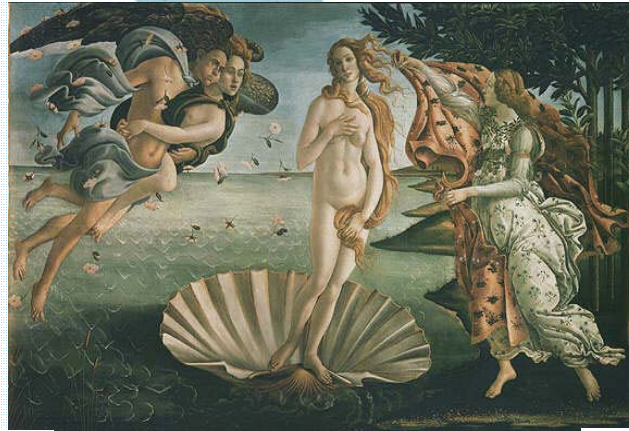


Site of our Department: Pisa





Countryside



Art



Tourism



The PhD course in Vet Sciences

The PhD course in Veterinary Sciences aims to train qualified researchers in the disciplines related to veterinary sciences and animal production through a multidisciplinary scientific and cultural training

The PhD students, through the methods of biomedical research applied to veterinary sciences, food safety and zootechnical production, will carry out their activities in labs, clinics and structures of the Department of Veterinary Sciences



180 CFU 3 years of PhD
course (60 CFU/year)



120 CFU research activity
(40 CFU/year)



60 CFU/ training activity
(20 CFU/year)



The PhD course in Vet Sciences

PhD Course in Vet Sciences
38° ciclo di Dottorato

4 position financed by grants of the University of
Pisa

1 position without grant

1 position financed by a grant 351 PON

3 positions financed by grants 352 PON

Total 9 positions



Open public selections			
	position		
	with grant	Without	Project
SC_VET01	2	1	Bacterial infections in veterinary medicine: virulence factors, antibiotic resistance, biomarkers of sepsis and ability of self medication
SC_VET02	1		Sustainability in the agri-food system: insects as feed and food
SC_VET03	1		Aquatic ecotoxicology and climate change: the eco-pharmacovigilance of antibiotics for veterinary use
SC_VET04	1		Continuous metabolic markers monitoring system in dairy cattle
SC_VET05	1		Evaluation of management methods regarding the animal welfare in dairy farms in the south-est area of Tuscany and relation with milk production
SC_VET06	1		Biological and protective effects of cetylated fatty acids (CFA) on experimental and clinical animal models of inflammation
SC_VET07	1		Effect of “chemical communication” on the ruminant welfare



The PhD course in Vet Sciences

Bacterial infections in veterinary medicine:
virulence factors, antibiotic resistance,
biomarkers of sepsis and ability of self medication



A three-month period in
a foreign research
Centre



The PhD course in Vet Sciences

Sustainability in the agri-food system: insects as feed and food



A three-month period in a foreign research Centre



The PhD course in Vet Sciences

Aquatic ecotoxicology and climate change: the eco-pharmacovigilance of antibiotics for veterinary use



A three-month period in a foreign research Centre



The PhD course in Vet Sciences

Continuous metabolic markers monitoring system in dairy cattle

PNNR PON 351



A six-month period in a foreign research Centre



The PhD course in Vet Sciences

Evaluation of management methods regarding the animal welfare in dairy farms in the south-east area of Tuscany and relation with qualitative milk production

PNNR PON 352



A six-month period in the financing industry



The PhD course in Vet Sciences

Biological and protective effects of cetylated fatty acids (CFA) on experimental and clinical animal models of inflammation

PNNR PON 352



A six-month period in the financing industry

6/12-months in a foreign research Centre

The PhD course in Vet Sciences

Effect of “chemical communication” on the ruminant welfare

PNNR PON 352



12-months in the financing foreign research Centre

