







AT THE INTERFACE OF HUMAN, ANIMAL AND ENVIRONMENTAL HEALTH





On video







OUR HISTORY





Key dates

1761 Creation of the Lyon National Veterinary School

1973 Creation of the national school of veterinary services

1984 Creation of the Ecole Nationale d'Ingénieurs des Travaux Agricoles de Clermont-Ferrand (ENITA).

2010 Merger of the 3 plants Birth of VetAgro Sup







Key dates

- 2013 VetAgro Sup joins the Collège des hautes études Lyon sciences
- **2015** VetAgro Sup becomes a member of the University of Lyon and the Agreenium network
- **2017** VetAgro Sup joins the Consortium of Universities for Global Health (CUGH) + becomes a member of Université Clermont Auvergne & associés (UCA)
- **2020** VetAgro Su, founding partner of the HPV HUB + Merger of the Ecole Nationale des Services Vétérinaires de Lyon and France Vétérinaire International (birth of ENSV-FVI)
- **2022** Accreditation to award the university doctorate with the EDISS and E2M2 doctoral schools





Today, VetAgro is...

1 facility, 2 campuses



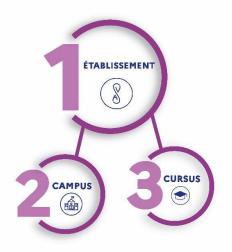






Today, VetAgro is...

1 school, 3 main courses









Health Inspector Public Veterinary



Agricultural engineer





KEY FIGURES





Key figures

1,260 students + 34 ISPV students

536 employees

112 teachers and teachers-researchers 424 technical staff and administrative



Campus agronomique de Clermont-Ferrand

343 learners

142 personnel

Campus vétérinaire de Lyon

917 students

394 employees





Key figures



Training

- 6 teaching departments
- Agriculture and space
- Food quality and savings
- Territories and society
- •Pet, Leisure and Sports Animal Clinic
- Livestock and veterinary public health
- Basic sciences



Research

- 9 joint research units
- 3 of VetAgro Sup's own units
- 6 units in which our researchers are involved in individual scientific activity



Expertise

- 8 Analysis laboratories
- Expertise and
 1 veterinary teaching hospital, 1
 chair in animal welfare and 1
 chair in veterinary public health
- Documentation centers
- Museum of the history of veterinary education in Lyon





OUR TRAINING

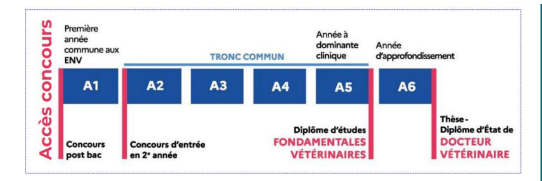




The veterinary curriculum



Becoming a veterinary surgeon takes six years of study after the baccalauréat (or 5 years for students recruited after a preparatory course).



Veterinary training can be continued after graduation with:

- One-year internship in one of 3 streams
- 3-year residency to prepare for a specialist diploma (European competition)



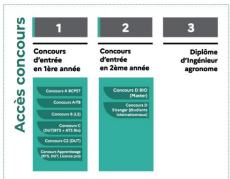


The agricultural engineering curriculum



Agricultural engineer

The engineering curriculum takes 3 years to complete, with the option of doing a sandwich course for the entire duration (for access via the "apprenticeship" competitive entrance examination) or only in the 3e year.



VetAgro Sup 3rd year options for further study year:

- A2E: Adapting Livestock Farming to New Challenges
- AEST: Agriculture Environment Health Territory
- CALICE: Designing and supporting innov'action in agronomy
- EcoTerr: Engineering and strategy for eco-territorial development
- Sa'innov: Food science for innovation and performance
- Market: Agricultural and food marketing and sales management
- Co-Accredited Masters





The veterinary public health inspector curriculum



ENSV-FVI, VetAgro Sup's in-house school, trains veterinary public health inspectors (ISPV) and other auditors (veterinarians, agronomists, political science students).







Our other training courses

2 professional licenses



- 13 co-accredited master's degrees
- 2 co-accredited doctoral schools; 3 associated doctoral schools





Continuing education

VetAgro Sup's continuing education department offers a rich and varied program of short training courses all year round.

+ More than 56,000 hours per year





OUR VALUES, OUR COMMITMENTS





Our values

- Multidisciplinarity
- Excellence
- Commitment
- Territorial roots







Our commitments

Ethics

Sustainable development and corporate social responsibility

Gender equality

Fighting VSS and discrimination



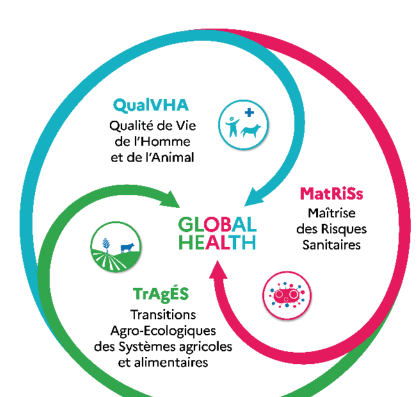


RESEARCH AND EXPERTISE





Scientific policy is articulated around 3 axes







Our areas of expertise



Animal welfare

The BEA Chair contributes to the evolution of livestock farming towards more sustainable models for the well-being of animals, farmers and the environment.



Veterinary pharmacovigilance

The Centre de Pharmacovigilance Vétérinaire de Lyon (CPVL) is tasked by ANSES with collecting, analyzing, evaluating and transmitting to the Agence Nationale du Médicament Vétérinaire and the European Agency for Veterinary Medicinal Products, adverse reactions to veterinary medicines.



Pre-clinical

The Institut Claude Bourgelat (ICLB) is VetAgro Sup's preclinical research center, comprising 2 units: BioVetim, specialized in preclinical endocrinology, and BIOVIVO, specialized in laboratory animal science and medicine.



Biological resources

The Centre de Ressources Biologiques Animales (CRB CryAnim) receives, characterizes, preserves and redistributes animal biological resources.



Documentary resources on organic agriculture ABioDoc is the national resource center dedicated to organic agriculture (OA).



Animal health

Our Veterinary Teaching Hospital offers a wide range of care for different animal species: pets, new pets, livestock and equines.



Equine health

VetAgro Sup's equine health skills cluster aims to improve the health and well-being of equines, and is at the cutting edge of technological innovation.



Wildlife health

EVAAS (Pôle d'expertise vétérinaire et agronomique "animaux sauvages") offers multidisciplinary collective scientific expertise in the field of wildlife health, both free-ranging and captive.



Veterinary public health

The Industrial Chair in Veterinary Public Health aims to create an interdisciplinary dynamic based on a broad vision of public health.





Focus on the university veterinary hospital



Nearly 16,500 pet clinic consultations per year



Nearly 2,000 equine clinic consultations per year; 10,000 hospital days; 450 emergencies



Nearly 2,750 farm animal clinic visits



149 animal health professionals





VetAgro Sup's analysis unit

VetAgro Sup's analysis center brings together 11 laboratory diagnostic disciplines on the Marcy l'Etoile (69) campus, offering a complete range of veterinary analyses.

- Bacteriology, parasitology
- Biochemistry
- Endocrinology
- Hematology, coagulation, cytology
- Serology, molecular biology, leptospirosis
- Toxicology



Our other laboratories

agronomy campus:

- Soil and organic matter laboratory
- Food characterization laboratory

veterinary campus:

- Laboratory for the study of pathogenic food microorganisms - LMAP / LNR STEC
- Parasitology laboratory
- Histopathology laboratory





STRATEGIC AXES





Our major projects and strategic priorities



Axis 1: Excellence and interdisciplinarity in the service of global health



Axis 2: Innovation at the heart of the company



Axis 3: be a player in transitions



Axis 4: Strengthen the facility's openness

BIG PROJECTS

- Real estate projects on both campuses
- The digital diagram
- Administrative simplification





VetAgro Sup, a recognized player in One Health





- ✓ Plan innovation santé 2030 Bio cluster en infectiologie
- ✓ Chaire junior INRAE
- ✓ Interview pour le Quotidien du Médecin
- ✓ Master Limoges
- ✓ Stratégie nationale sur les maladies infectieuses émergentes
 - √ Interventions à des conférences





- ✓ Conférence du Consortium of Universities for Global Health
- ✓ Mission IGAS IGER « santé mondiale »
- ✓ Initiative PREZODE
- ✓ Master au Mexique



Du concept à la pratique





Large-scale real estate programs



VetCampus: a real estate program for 28.5 M, supported by the French government, the Auvergne-Rhône-Alpes region and the Lyon metropolitan area





Large-scale real estate programs



Renovating the agronomy campus:

- energy retrofit
- room rehabilitation

Merci!