



Universitat de Lleida

## DEGREE CURRICULUM

# HORSE HEALTH AND CLINICS

Coordination: ROSSELLO VALLES, JOAN PERE

Academic year 2022-23

## Subject's general information

Subject name	HORSE HEALTH AND CLINICS			
Code	100382			
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION			
Typology	Degree	Course	Character	Modality
	Double bachelor's degree: Bachelor's Degree in Veterinary Medicine and Bachelor's Degree in Science and Production	4	COMPULSORY	Attendance-based
Course number of credits (ECTS)	3			
Type of activity, credits, and groups	Activity type	PRACLIN	PRALAB	TEORIA
	Number of credits	0.5	1	1.5
	Number of groups	6	2	1
Coordination	ROSSELLO VALLES, JOAN PERE			
Department	ANIMAL SCIENCE			
Important information on data processing	Consult <a href="#">this link</a> for more information.			

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
ROSSELLO VALLES, JOAN PERE	joan.rossello@udl.cat	6	
TORRES FORCADA, NEUS	neus.torres@udl.cat	,5	

## Competences

### BASIC SKILLS

CB1, CB2, CB3, CB4, CB5

### CROSS-CUTTING COMPETENCES

CT1, CT2, CT3, CT4, CT5

### GENERAL COMPETENCES

CG2 The prevention, diagnosis and individual or collective treatment, as well as the fight against animal diseases, be considered individually or in groups, particularly those zoonosis.

CG4 Obtaining under optimal conditions and economically profitable of products of animal origin and the assessment of their environmental impact

CG5 Knowledge and application of legal provisions, regulatory and administrative in all areas of the profession veterinary and public health, understanding the ethical implications of health in a changing global context.

CG6 Development of professional practice with respect to others health professionals, acquiring skills related to teamwork, with the efficient use of resources and in management of quality.

CG7 Identification of emerging risks in all areas of the veterinary profession

### SPECIFIC COMPETENCES

CE14. Identify and apply exploration methods and procedures clinical, complementary diagnostic techniques and their interpretation as well how to identify and apply the fundamentals of Necropsy

CE16. Identify and apply the Recognition and diagnosis of different types of injuries and their association with pathological processes

CE17. Know and apply the clinical study of the sick individual and the medical, surgical or hygienic-dietary treatments required, as well

like sporadic diseases that affect groups

CE19 Know the principles of reproduction, childbirth, puerperium and

Assisted reproduction: Care and diseases

CE20 Know the general pharmacological bases and study of the

different types of drugs, pharmacotherapy identify toxics

natural and synthetic and apply the principles of animal toxicology and

environmental

CE22. Know the infectious and parasitic diseases of interest

veterinarian including her diagnosis and fight as well as applying the bases of

Zoonosis and Public Health

CE39. Treat and handle animals safely and humanely, and

instruct other people on how to properly carry out those

techniques

CE40. Perform basic analytical techniques and interpret their results

clinical, biological and chemical, interpret test results

generated by other laboratories as well as collect, preserve and forward

all kinds of samples with their corresponding report

CE41. Diagnosing the most common diseases by using

different general and instrumental techniques

CE42. Use radiographic and ultrasonographic equipment, as well as

other equipment that can be used as means of diagnosis,

safely and in accordance with regulations

CE44. Attend emergencies and perform first aid in veterinary medicine

CE46. Assess and interpret the productive and health parameters of a

animal collective, considering