

FACULTY: VETERINARY MEDICINE, ACADEMIC YEAR 2023-2024

I SEMESTER

YEAR	I			II			III			IV		V		VI			
GROUP	13			14		15	11		12		9	10	7		5	6	4
	A	B	A	B	A	A	B	A	B	A	A	A	B	A	B	A	B
MONDAY	8 ^{00-9⁵⁰}						Biochemistry (Chem.Lab)	Microbiology (M lab)			PHARMACOLOGY (C) (B26=A1TPPA)	Infectious diseases (lab)	Legislation and Deontology			Legislation and Deontology	FOOD SAFETY (C) (A177=A6) PHARMACY (C)
	10 ^{00-11⁵⁰}						Microbiology (M Lab)	Biochemistry (Chem.Lab)	Practical training		PATHOPHYSIOLOGY (C) (B26=A1TPPA)	Food hygiene and technology (lab)			Legislation and Deontology		PRACTICAL WORK IN SLAUGHTER(A177=A6) EPIDEMIOLOGY
	12 ^{00-13⁵⁰}	ANIMAL BIOLOGY (C) (B26=A1TPPA)					Physiology (lab)	Biochemistry (Chem.Lab)	Microbiology (M lab)		ETHOLOGY (C) (A205=Green Room)			Internal medicine and clinical lectures (lab)			
	14 ^{10-16⁰⁰}	ANATOMY (C) (A177=A6)					Physiology (lab)		Microbiology (M Lab)	Biochemistry (Chem.Lab)			Forensics and Necropsy (lab)			CL. EQUINE (C) (A189=A2)	
	16 ^{10-18⁰⁰}	ROMANIAN LANGUAGE (A177=A6)							Physiology (lab)		IMMUNOLOGY (C) (B26=A1TPPA)	Experimental Medicine			Forensics and Necropsy (lab)	FOOD MICROBIOLOGY (C) (A189=A2)	
	18 ^{10-20⁰⁰}								Physiology (lab)							NUTRITIONAL PATHOLOGY (C) (A189=A2)	
TUESDAY	8 ^{00-9⁵⁰}	Anatomy(lab)		Practical Training		Physics (lab)	MOLECULAR BIOLOGY (C) (B26=A1TPPA)			Immunology (I.Lab)	Propaedeutics (lab)	Pathological Anatomy (P.A. Lab)	Reproduction (lab)	Internal Medicine and Clinical Lectures by Species (lab)	CONTROL OF PRODUCTS AND FOOD (C) (A205=Green Room)		
	10 ^{00-11⁵⁰}			Physics (lab)			MICROBIOLOGY (C) (B26=A1TPPA)			Pathological Anatomy (P.A. Lab)	Immunology (I.Lab)	Propaedeutics (lab)	Internal Medicine and Clinical Lectures by Species (lab)	Reproduction (lab)	FORENSICS AND NECROPSY (C) (A205=Green Room)		
	12 ^{00-13⁵⁰}	Histology (Hist.Lab)	Anatomy(lab)		Physics (lab)	Anatomy (lab)	ANATOMY (C) (B26=A1TPPA)			Propaedeutics (lab)	Pathological Anatomy (P.A. Lab)	Immunology (I.Lab)	Communication	Toxicology	INTERNAL MEDICINE (C) (A205=Green Room)		Module spp.*
	14 ^{10-16⁰⁰}	Physics (lab)			Anatomy (lab)	Histology (Hist.lab)	PHYSIOLOGY (C) (B26=A1TPPA)								LEGISLATION AND DEONTOLOGY (C) (A205=Green Room)		
	16 ^{10-18⁰⁰}		Histology (Hist.Lab)												OPHTHALMOLOGY (C / LP) (A205=Green Room)		
	18 ^{10-20⁰⁰}	Physics (lab)		Histology (Hist.lab)													
WEDNESDAY	8 ^{00-9⁵⁰}	Animal Biology (lab)	Informatics (lab)	Histology (Hist.lab)	Language Romanian (A217=S4)		ANIMAL RAISING (C) (B26=A1TPPA)			Pathophysiology (lab)	Pharmacology (lab)	Semiology (S.Lab)	INFECTIOUS DISEASES (C) (A205=Green Room)		NEUROLOGY (C Hygiene Lab / LP)		
	10 ^{00-11⁵⁰}	Informatics (lab)		Animal Biology (lab)			ANIMAL NUTRITION (C) (B26=A1TPPA)			Semiology (S.Lab)	Pathophysiology (lab)	Pharmacology (lab)	FOOD HYGIENE AND TECHNOLOGY (A205=Green Room)		DENTAL MEDICINE (C Hygiene Lab / LP)		Module spp.*
	12 ^{00-13⁵⁰}		Animal Biology (lab)				ROMANIAN LANGUAGE			Pharmacology (lab)	Semiology (S.Lab)	Pathophysiology (lab)	REPRODUCTION (C) (A205=Green Room)		Infectious Diseases (lab)		Food Microbiology (lab)
	14 ^{10-16⁰⁰}			Animal Biology (lab)		Animal Biology (lab)	BIOCHEMISTRY (C) (B26=A1TPPA)						RADIOLOGY AND IMAGISTIC (A205=Green Room)		Internal medicine and clinical lectures (lab)	Infectious Diseases (lab)	CL. RUMINANTS (C) (Reprod.Lab) (1-7 WEEKS)
	16 ^{10-18⁰⁰}				Animal Biology (lab)	Chemistry (lab)	VIROLOGY (C) (B26=A1TPPA)						COMMUNICATION (C) (A205=Green Room)		Internal medicine and clinical lectures (lab)	Infectious Diseases (lab)	CL.SWIPE POULTRY (C) (8-14WEEKS)
	18 ^{10-20⁰⁰}						ROMANIAN LANGUAGE (B26=A1TPPA)										C.L.COMPARISON ANIMALS STATE VETERINARY MED. (C) (A189=A2)
THURSDAY	8 ^{00-9⁵⁰}	Chemistry (lab)	Language Romanian				Anatomy (lab)			Animal Nutrition (N.Lab)	EPIDEMIOLOGY (C) (B26=A1TPPA)		TOXICOLOGY (C) (A205=Green Room)				
	10 ^{00-11⁵⁰}		Chemistry (lab)					Anatomy (lab)	Animal Nutrition (N.Lab)		PATHOLOGICAL ANATOMY (C) (B26=A1TPPA)		PARASITOLOGY (C) (A205=Green Room)				Pharmacy (lab)
	12 ^{00-13⁵⁰}		Chemistry (lab)	Practical Training	History of Vet. Med.		Molecular Biology	Animal Nutrition (N.Lab)	Anatomy (lab)	Molecular Biology	SEMILOGY (C) A177 (B26=A1TPPA)		INTERNAL MEDICINE AND C.L. (A205=Green Room)				Module spp.*
	14 ^{10-16⁰⁰}	History of Vet. Med.	Practical Training				Animal Nutrition (N.Lab)	Molecular Biol			PROPAEDEUTICS (C) (B26=A1TPPA)						
	16 ^{10-18⁰⁰}		History of Vet. Med.		Informatics (lab)						EXPERIMENTAL MEDICINE (A205=Green Room)					State Veterinary Med. (lab)	
	18 ^{10-20⁰⁰}				Informatics (lab)											Epidemiology (lab)	
FRIDAY	8 ^{00-9⁵⁰}	PHYSICS (C) (A177=A6)					Virology		Virusology	Animal Raising (A.R. Lab)	Epidemiology (lab)		Radiology and Imagistic (lab)	Parasitology (lab)	SURGERY AND CLINICAL LECTURES (C) (B26=A1TPPA)		
	10 ^{00-11⁵⁰}	HISTOLOGY AND EMBRYOLOGY (C) (A177=A6)					Virusology		Animal Raising (A.R. Lab)		Etiology(lab)	Epidemiology (lab)	Parasitology (lab)	Radiology and Imagistic (lab)	INFECTIOUS DISEASES (C) (B26=A1TPPA)		
	12 ^{00-13⁵⁰}	CHEMISTRY (C) (A177=A6)					Animal Raising (A.R. Lab)				Etiology(lab)	Epidemiology (lab)			REPRODUCTION (C) (B26=A1TPPA)		
	14 ^{10-16⁰⁰}	INFORMATICS (A177=A6) (1-7 weeks) +(8-14 weeks) HISTORY OF VETERINARY MEDICINE					Practical training		Animal Raising (A.R. Lab)							Food Safty (lab)	Module spp.*

* THE TIMETABLE FOR THE MODULES BY SPECIES WILL BE DISPLAYED AT THE CLINICS