FACULTY OF VETERINARY MEDICINE VETE						VETE	RINARY MEDICINE FIFTH year						
WINTER SEMESTER, Academic year 2023/2024 TIMETABLE													
Time	PRACTICAL LESSONS						LECTURES						
Day	7-8 8-	-9 9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18		
MONDAY	DAY					HYGIENE AND TECHNOL MEAT PRO HALL 1	DUCTS	PARASITIC D (First 10 w (Seminar hall, Departme					
TUESDAY	TUESDAY						NON-INFECTOUS DISEASE Obsteti (First 9 w (HALL 1	<i>rics</i> eeks)	NON-INFECTIOUS DISEAS ANIMA Internal diseases (Hall 2, Department of Internal (Hall 3, Department of Sur				
WEDNESDAY	Practical lessons See page 2				Elective su	ubject	FOOD INSPECTION AND CONTROL (HALL 11)	<u>ct</u>					
							NON-INFECTIOUS DISEASE	S OF FARM ANIMALS	GAME DISI	EASES			
THURSDAY			Internal di (Hall 2, Department of		(Starts in w (Hall 2, Department of I								
FRIDAY							INFECTIOUS DISEASES (Block 7, roo		NON-INFECTIOUS DIS ANIMA Surger (First 8 we (Hall 3, Departmen				

Elective subjects:

- 1. Lab control of foodstuffs 10 hours lectures and 5 hours practical lessons please contact Prof. Stoyanchev from the Department of Hygiene, Technology and Control of Food Products of Animal Origin
- 2. Diseases of new-born animals 9 hours lectures and 6 hours of practical lessons please contact Prof. Georgiev from the Department of Obstetrics, Reproduction and Reproductive Disorders
- 3. Exotic animal surgery 7 hours lectures and 8 hours of practical lessons please contact Prof. Chaprazov from the Department of Surgery

FACULTY OF W	/ETERINARY I	MEDICINE	FIFTH year								
WINTER SEME	STER, Acade	mic year 2023/2024	TIM	ETABLE							
Time				LECTURES							
Day	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18
		Non-infectious d	iseases of farm anim	als - Obstetrics / Inte	ernal diseases / Surg	iery					
		Firs									
		Week 6-1									
	Infe	ctious diseases of fa	arm animals	Parasitic diseases							
AAONDAY	(Block 7, floor 4, roc	nm 420)	(Block 7, floor 3)							
MONDAY		Non-in	LECTURES See page 1								
TO											
FRIDAY		The classes start									
		. •	chnology of meat ar	•	n and control						
		Department of Hygie	ne, Technology and Cont	rol of Food Products of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
			Animal Origin First week – lecture hall:	11	Control of Food Products of Animal Origin First week – lecture hall 11						
			-								

The weekly schedule for practical lessons is different every week and is described in details on page 3!

	TIMETABLE Practical lessons and clinical training, year 5, semester 9, Academic year 2023/2024															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DAY	Week Subject	11-15.09	18-22.09	25-29.09	2-6.10	09-13.10	16-20.10	23-27.10	30.10-3.11	6-10.11	13-17.11	20-24.11	27-1.12	4-8.12	11-15.12	18-22.12
	O/Int/S - FA															
X	Parasitic dis.															
Ą	Parasitic dis. ID - FA Int/S - CA HTMMP/FIC													1.2	2.4	
10	Int/S - CA									1.2				1,2 gr.	3,4 gr.	-
2	Mobile clinic		1.0	2.4	1 2 2 4		1 2 2 4	1 2 2 4	1.0	1,2 gr.	1 2 2 4	2.4				+
			1,2 gr.	_	1,2,3,4 gr.		_	1,2,3,4 gr.	1,2 gr		1,2,3,4 gr.	3,4 gr.				
	O/Int/S - FA	1,2,3,4 gr.	3,4 gr.	1,2 gr.	1,2,3,4 gr.											
AY	Parasitic dis. ID - FA Int/S - CA HTMMP/FIC															
SD	ID - FA													1.2	2.4	1
J.	INT/S - CA													1,2 gr.	3,4 gr.	
[Mobile clinic															+
																+
AY	Daracitic die	1,2,3,4 gr.	1 2 3 1 or	1,2,3,4 gr.	1 2 3 / gr	1 2 3 1 gr	1 2 3 1 gr	123/1 gr	1 2 3 1 gr	1 2 3 1 or	1,2,3,4 gr.					+
SD	ID - FA	1,2,3,4 gr.		1,2,3,4 gr.		1,2,3,7 g1.	1,2,3,4 g1.	1,2,3,4 g1.	1,2,3,4 g1.	1,2,3,4 g1.	1,2,3,7 g1.					-
ZE	Int/S - CA	1,2,5,1 g1.	1,2,5,1 gr.	1,2,3,1 g1.	1,2,3,1 g1.									1,2 gr.	3,4 gr.	+
E	HTMMP/FIC													1,2 811	5,. g	
×	O/Int/S - FA Parasitic dis. ID - FA Int/S - CA HTMMP/FIC Mobile clinic															
	O/Int/C EA															
AY	Parasitic dis															
RSD	Parasitic dis. ID - FA Int/S - CA					1,2,3,4 gr										
HU	Int/S - CA													1,2 gr.	3,4 gr.	
T	HTMMP/FIC													-		
	O/Int/S - FA															
																1
A)	ID - FA															
RI	Parasitic dis. ID - FA Int/S - CA													1,2 gr.	3,4 gr.	
Ŧ	HTMMP/FIC	1,2,3,4 gr	1,2,3,4 gr	1,2,3,4 gr	1,2,3,4 gr	3,4 gr	1,2,3,4 gr	1,2 gr	1,2,3,4 gr	1,2,3,4 gr	1,2,3,4 gr	1,2,3,4 gr	1,2,3,4 gr	3,4 gr.	1,2 gr.	1,2,3,4 gr
	Mobile clinic															

Legend: O - Obstetrics; **Int** – Internal Diseases; **S** – Surgery; **ID** – Infectious Diseases; **FIC** – Food Inspection & Control

HTMMP – Hygiene & Technology of Meat & Meat Products; **FA** – Farm Animals; **CA** – Companion Animals

Mandatory Subjects	Abbreviation	Lectures/practicals (hours)	Exam
1. Infectious diseases (farm animals)		30/34	Semester 9
2. Parasitic diseases		20/30	Semester 9
3. Food inspection and control		15/25	Semester 10
4. Non-infectious diseases of companion animals		30/30	Final grade: a+b+c
a. Internal diseases (studied in semester 9)		a. 15/15	a. Semester 9
b. Surgery (studied in semester 9 and 10)		b. 15/15	b. Semester10
c. Obstetrics (studied in semester 10)		c. Semester 10	c. Semester 10
5. Non-infectious diseases of farm animals		63/75	Final grade: a+b+c
a. Internal diseases		a. 30/30	a. Semester 9
b. Surgery		b. 15/15	b. Semester 9
c. Obstetrics		c. 18/30	c. Semester 9
6. Hygiene and technology of meat and meat products		30/45	Semester 9
7. Game diseases		14/6	Semester 9
8. Mobile clinics		0/25	-
Elective subjects:			
1. Lab control of foodstuffs		10/5	Semester 9
2. Diseases of new-born animals		6/9	Semester 9
3. Exotic animal surgery		7/8	Semester 9