

YEAR 4 SEMESTER 7 academic year 2021/2022 4 Groups – 56 Students

	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	
Monday			Farm animal infectious diseases Lab B 22 audytorium/B 22 r 103 Gr 3/4			Farm animal infectious diseases Lab. B 23 r 2004 and b 22 r 103 Gr 1/2					Farm animal - infectious diseases Lect. prof. I Markowska - Daniel -distant 19:15-20:45		
Tuesday	Pathomorphology Labs 8:00-9:30 (2x45 min. without breaks)		Pathomorphology Lecture distant 10:15-12:00			Radiographic anatomy of dog and cat <u>elective</u> Dr hab. M. Domino	Management of laboratory animal facility <u>elective</u> lek wet Łukasz Kiraga sala 35 bud 24				Preparing and monitoring of clinical tests <u>elective</u> dr P. Pietrzak bud 24 Aula 3 contact classes		
Wednesday	Meat hygiene Lab Gr 3 B 24 r 340 &305			Meat hygiene Lab Gr 2 B 24 r 340 &305			Meat hygiene Lab Gr 1 B 24 r 340 &305					Meat hygiene Prof K. Anusz lecture distant	
	Meat hygiene Lab. Gr 4 B 24 r 340 &305												
Thursday	Farm animal reproduction – dr hab B. Pawliński/Farm animal internal diseases dr M. Wierzbicka Lect./Lab. Gr 1+2+3+4 Dept. of Large Animals Diseases with clinic- Nowoursynowska 100				Farm animal reproduction /Farm animal internal diseases Lect./Lab. Gr 1+2+3+4 Dept. of Large Animals Diseases with clinic Nowoursynowska 100 r 106. 1 st floor						Feed Hygiene Dr J. Zarzyńska Lecture/lab -distant		
Friday	Farm animal surgery Lect. WOLICA r 109 1 st floor Dr hab. B. Turek	Farm animal Surgery Lab Gr 1+2+3+4 Field classes. Dr hab B. Turek			Farm animal internal diseases dr M. Wierzbicka Klinika Wolica Lab. Gr 1+2+3+4								

Lect. – lecture; Lab. - laboratory; B – building; r – room;

Electives - the electives will start after individually sealing the date and place corresponding to the teacher and students