

PY time table: 13.11.2023 - 24.11.2023 PY time table

Time	Monday	Tuesday	Wednesday	Thursday	Friday
	13.11.	14.11.	15.11.	16.11.	17.11.
8 - 9	Introduction and distribution of cases (Rauteisenstein)	Lab diagnostics Bacteriology (Nagel, Labor Eng)	Needle vaccination (Mueller) (Treatment room)	08:30-09:30 Journal Club (Library)	Lab diagnostics IBDV- Serology (Haase, lab ground floor)
9 - 10	Participation: Respiratory Diseases Workshop of the College	Lab diagnostics Bacteriology (Nagel, Labor Eng)		Self study example cases 1 + 2	Lab diagnostics IBDV- Serology (Haase, lab ground floor)
10 - 11	Introduction to dissection (Jung, dissection hall)	Introduction Microbiology (Jung)	Seminar: Animal welfare (Lindemann)		Lab diagnostics IBDV- Serology (Haase, lab ground floor)
11 - 12	Lab diagnostics Bacteriology (Nagel, Lab ground floor)	Introduction into Histology and Microscopy (Haase, large Lab)		ground floor)	Histology and case work
12 - 13	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13 - 14	Respiratory Disease Workshop	Pigeon Seminar (Mueller)	Cancer examination on the animal (Rauteisenstein, staff, 11.11., 12.11.11.)	Presentation of cases 1 & 2 + Distribution of cases 3+4 (Rauteisenstein)	13.00 - 16.00 Needle vaccination (Mueller, treatment room)
14 - 15				Demonstration, discussion and evaluation techniques (Jung, Lab ground floor)	
15 - 16	Respiratory Disease Workshop	Histology and case work	Self study	Histology and case work	Online meeting (Teams)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
	20.11.	21.11.	22.11.	23.11.	24.11.
8 - 9	Self study, example cases 3+4	Lab diagnostics Bacteriology (Nagel, Lab ground floor)		08:30-09:30 Presentation (library)	
9 - 10	Discussion Histology (Rauteisenstein, Library)	Seminar: feathering poultry (Mueller)	Working through quizzes	Zoonosis (Duhner, library)	Final discussion (Rauteisenstein, library)
10 - 11	Discussion Serology (Rauteisenstein, library)		Lab diagnostics Virology (Haase, lab ground floor)		If needed creating samples Lab diagnostics Bacteriology (Nagel, lab ground floor)
11 - 12	Execution PCR (Jenke, large lab)	Self study example cases 3+4	Lab diagnostics Virology (Haase, lab ground floor)	Dissection (Bahrns, Bode, dissection hall)	Discussion MSL-cases (Jung)
12 - 13	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13 - 14	Dissection (Bahrns, Bode, dissection hall)	Example case 3+4	Breeding for the global market (Mueller, Dissection)	If needed creating samples Lab diagnostics Bacteriology (Nagel, lab ground floor)	Needle vaccination (Mueller, treatment room)
14 - 15	If needed: creating samples Lab diagnostics Bacteriology (Nagel, Lab ground floor)	Antibiotic resistance and antibiotic use on poultry (Jung, library)	Seminar laying hens (Bader, library)	Discussion of example cases 3+4	
15 - 16	Gel electrophoresis (Jenke, large lab)			Discussion of example cases 3+4	
16 - 17					