ACVP Exam Planning, Phase 11

Week	Date	Systems	Total # of pages			Comments				
VVEER	Duce			Jubb	McGav	Lab	Clín	Av/Wild	Físh	Commencs
Week 1	NOV 7	Clínical pathology	380				380			
Week 2	Nov 14	Clínícal pathology	380				380			
Week 3	Nov 21	Clinical pathology	380				380			
Week 4	Nov 28	Liver	148	95	53					
Week 5	Dec 5	urinary	160	89	<i>7</i> 1					
Week 6	Dec 12	Respiratory	227	126	101					
Week 7	Dec 19	Lymphoid	189	152	3 7					
	HOLIDAYS (2 weeks)	0							
Week 8	Jan 9	Neurological	2 <i>57</i>	157	100					
Week 9	Jan 16	Neurological	257	157	100					

Week 10	Jan 23	Físh	367					367	
Week 11	Jan 30	Físh	367					367	
Week 12	Feb 6	Endocríne + pancreas	150	112	38				
Week 13	Feb 13	Reproductive	220	152	68				
	HOLIDAYS (1 week)	0						
Week 14	Feb 27	Laboratory animals	1177			1177			
Week 15	March 6	Laboratory animals	1177			11 <i>77</i>			
Week 16	March 13	Laboratory animals	1177			1177			
Week 17	March 20	Bones and joints	200	148	52				
Week 18	March 27	Digestive	340	2 <i>5†</i>	83				
Week 19	Apríl 3	Digestive	340	2 <i>57</i>	83				
	HOLIDAYS (2 weeks)		0						
Week 20	Apríl 24	Avían + wíld	988				988		

Week 21	May 2	Avían + wíld	988				988	
Week 22	May 8	Avían + wíld	988				988	
Week 23	May 15	Skín + annexes	534	329	205			
Week 24	May 22	Skín + annexes	534	329	205			
Week 25	May 29	Skín + annexes	534	329	205			
	HOLIDAYS (1 week)		0					
Week 26	June 12	Cardío	151	101	50			
Week 27	June 19	Muscle	135	86	49			
Week 28	June 26	Revision						
Week 29	Jul 3	Revision						
Week 30	Jul 10	Revision						
Week 31	Jul 17	Revision						
Week 32	Jul 24	Revision						

Week 33	Jul 31	Revision				
Week 34	Aug 7	Revision				
Week 35	Aug 14	EXAM!!!!!!!!!!				

Principal resources (books)

*Jubb, Pathology of Domestic Animals (Jubb)

*McGavin, Pathologic Basis of Veterinary Disease (McGav)

*Duncan and Prasse's Veterinary Laboratory Medicine (Clin)

Principal resources (journals)

Veterinary Pathology

Journal of Comparative Pathology

Journal of Veterinary Diagnostic Investigation

Supplementary resources (books)

*Percy DH, Barthold SW. Pathology of Laboratory Rodents and Rabbits (Lab)

*Miller RE, Fowler ME. Fowler's Zoo and Wild Animal Medicine Current Therapy (Wild)

*Noga EJ. Fish Disease: Diagnosis and Treatment (Chapters 4, 5, 7-15) (Fish)

Abee C, Mansfield K, Tardif S, Morris T. Non-Human Primates in Biomedical Research: Diseases (2012, Chapters 1, 2, 4, 6, 9, 11, 12, 13, 15)

Fox JG, Marini RP. Biology and Diseases of the Ferret (2014; Chapters 14-24)

*Avian Disease Manual. Am Assoc Avian Pathol (Avian)

Supplementary resources (journals)

Toxicologic Pathology (review articles)

EXAM:

Histology: 12 slides x 13 minutes = 156 minutes = 2.6 h

Gross: 100 interpretation MCQs x 1.5 minutes = 2.5 h

Veterinary pathology: 100 knowledge MCQs x 1.2 minutes = 2 h

Species	Dístribution:
---------	---------------

50-70% Domestic

20-30% Lab Animal

10-20% Non-domestic

Interpretation MCQ Distribution:

50-70% gross ímages

20-50% microscopic images (histopathology, IHC, EM, cytopathology, hematology)

0-10% clínical pathology/data ítems

Microscopic Essay Point Distribution:

50-80% description

20-50% interpretation