

VMP 930 SCHEDULE

<u>Date</u>	<u>Topic</u>	<u>Lecturer</u>
8/9	Definitions, life cycles and classification (during lab period)	Flowers
8/10	Protozoa -- Intro & Hemoflagellates	“
8/14	Mucoflagellates	“
8/16	Coccidia 1 (during lab period)	Flowers
8/17	Coccidia 2	“
8/21	Coccidia 3	“
8/23	Toxoplasma & Neospora (during lab period)	Flowers
8/24	Sarcocystis & EPM	“
8/28	Babesia & Cytauxzoon	“
8/30	Trematodes 1 (during lab period)	Flowers
8/31	Trematodes 2	“
[9/4	Labor day]	
(9/6	Lab: Sedimentation & Tape Segments)	LAB
9/7	Cestodes 1	Flowers
9/11	Cestodes 2	“
(9/13	Lab: Mites & Ticks)	LAB
9/14	Lecture Exam #1 (Protozoa & Platyhelminthes) [20%]	Flowers
9/18	Mites	Hammerberg
(9/20	Lab: Lice & Fleas)	LAB
9/21	Ticks	
9/25	Fleas & Lice	Hammerberg
(9/27	Lab: Platyhelminthes & Arthropod Exam [5%])	LAB
9/28	Select Flies	“
10/2	Nematode Anatomy, Order Rhabditida	“
(10/04	Lab: Ruminant Mcmasters)	LAB
10/5	Trichostrongyles 1	Hammerberg
10/9	Trichostrongyles 2	“
(10/11	Lab: Equine Mcmasters)	LAB
10/12	Strongyloidea	“
[10/16-10/20	Fall Break]	”
10/23	Ancylostomodea	Hammerberg
(10/25	Lab: Canine Centrifugation)	LAB
10/26	Oxyurids & Ascarids	“
10/30	Enoplida	“
(11/01	Lab: Heartworm)	LAB
11/2	Spirurida	Hammerberg
11/6	Dirofilaria	“
(11/08	Lab: Exam -- Cumulative [15%])	LAB
11/9	Nematode Review	“
11/13	Lecture Exam #2 (Arthropods & Nematodes) [20%]	Hammerberg
11/17	Final Cumulative Exam (Friday, 9am, B112) [40%]	All