**VMS 5793 May 2016**

**Large Animal Medicine II**

**Food Animal Medicine**

**Schedule—subject to revision**

**W (Dr. Wallace)**

 **1 May 9 Mo 8 W Intro/SR**

 **2 10 Tu 9 W Sheep/Goat**

 **3 11 We 9 W Sheep/Goat**

 **4 12 Th 9 W Sheep/Goat**

 **5 13 Fr 9 W Sheep/Goat**

 **6 17 Tu 9 W Sheep/Goat**

 **7 18 We 9 W Sheep/Goat**

 **8 19 Th 9 W Sheep/Goat**

 **9 23 Mo 8 W Sheep/Goat**

**10 24 Tu 9 W Sheep/Goat**

**11 25 We 9 W Sheep/Goat**

**12 26 Th 9 W Antibiotics**

**13 27 Fr 9 W Antibiotics**

**14 30 Mo 8 W Camelids**

**15 31 Tu 9 W Camelids**

**16 Jun 1 We 9 W Camel/Deer**

**17 2 Th10 W Bovine Intro**

**18 3 Fr 9 W Bovine Intro**

**19 6 Mo 8 W Bovine Intro**

**20 7 Tu10 W Dermatology**

**21 8 We 9 W Dermatology**

**22 9 Th 9 W Dermatology**

**23 10 Fr 9 W Respiratory**

**24 13 Mo10 W Respiratory**

**25 14 Tu 9 W Respiratory**

**26 15 We 8 Examination I**

**27 16 Th 9 W Cardiovasc**

**28 17 Fr 9 W Cardiovasc**

**29 20 Mo 8 W Cardiovasc**

**30 21 Tu 9 W Digestive**

**31 22 We 9 W Digestive**

**32 23 Th 9 W Digestive**

**Mid-semester break: Jun 27**

**33 28 Tu 9 W Digestive**

**34 29 We 9 W Digestive**

**35 30 Th 9 W Digestive**

**36 Jul 1 Fr 9 W Digestive**

**37 4 Mo 8 W Digestive**

**38 5 Tu 8 W Digestive**

**39 5 Tu 9 W Digestive**

**40 6 We 8 W Metabolic**

**41 6 We 9 W Metabolic**

**42 7 Th 8 W Metabolic**

**43 7 Th 9 W Mammary**

**44 8 Fr 9 W Mammary**

**45 8 Fr10 W Mammary**

**46 11 Mo 8 W Mammary**

**47 12 Tu 8 W Musculoskel**

**48 12 Tu 9 W Musculoskel**

**49 13 We 9 W Musculoskel**

**50 14 Th10 W Musculoskel**

**51 19 Tu 8 Examination II**

**52 20 We 9 W Renal**

**53 21 Th 9 W Neurology**

**54 22 Fr 9 W Neurology**

**55 25 Mo 8 W Neurology**

**56 26 Tu 8 W Ophthalmic**

**57 26 Tu 9 W Swine**

**58 27 We 8 W Swine**

**59 27 We 9 W Swine**

**60 28 Th 8 W Swine**

**61 28 Th 9 W Swine**

**62 29 Fr 8 W Swine**

**63 29 Fr 9 W Swine**

**64 Aug 1 Mo 8 W Swine**

**65 1 Mo10 W Swine**

**66 2 Tu 9 W Swine**

**67 3 We 9 W Ratites**

**68 11 Th 8 W Herd Health**

**69 11 Th 9 W Herd Health**

**Final Examination:**

 **August 16, 2016**

**Course Objectives:**

1. **To study the disease syndromes seen in food animals.**
2. **To recognize and associate clinical signs observed with those syndromes.**
3. **To formulate a plan for diagnosis, therapy, and control.**
4. **To compare and contrast food animal diseases with those of horses.**
5. **To learn to recognize problems and solve them within the constraints of economics and practicality of food animal practice.**

**Handouts: Study guides for species**

**Recommended Textbook: Veterinary Medicine by Radostits, Gay, Hinchcliff, and**

**Constable**

**Recommended reading:**

1. **Color Atlas books--available online**
2. **Large Animal Internal Medicine by Smith and others**

**Examinations:**

1. **Midterm examination I Jun 15 (27.5%)**
2. **Midterm examination II Jul 19 (27.5%)**
3. **Final examination Aug 16 (40.0%)**

**4. Quizzes (5.0%)**

 **Total (100.0%)**

**Standard university grading policy will apply.**

**Examinations may cover all information up to the time of the examination, with emphasis being placed upon new material since the previous examination. The final examination will be a comprehensive examination on large animal medicine with an emphasis on food animal medicine. Class attendance is mandatory. No examination can be changed without permission of the Dean. An examination missed without excused absence will not be made up and will not be awarded any points. Quizzes may be given at any time during the course.**

**Questions are encouraged at all times.**

**If you are having trouble with the course or need advice or counseling, please feel free to contact your faculty advisor, the school counselor, or the course instructors.**

**Instructors:**

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