

CVM 6120 Veterinary Neurobiology

Class Schedule – Spring 2008

Week	Lecture Topic	Lab Subject Matter
1	1. Introductory Lecture (Tue [1/8] 11 am) 2. Neurohistology I (Tu [1/8] 1 pm) 3. Neurohistology II (W [1/9] 1 pm) 3. Neuroembryology (Th [1/10] 1 pm)	1A] Neurohistology (Tu [1/8] 2 pm) 1B] Neurohistology (Th [1/10] 2 pm)
2	4. Spinal cord organization (Tu [1/15] 1 pm) 5. Spinal cord reflexes (W [1/16] 1 pm) 6. Cranial nerves (Th [1/17] 1 pm)	2] Spinal cord (Tu [1/15] 2 pm) 3A] Brain (forebrain) (Th [1/17] 2 pm)
3	7. Vestibular system (Tu [1/22] 1 pm) 8. Posture & movement (W [1/23] 1 pm) 9. Cerebral cortex (Th [1/24] 1 pm)	3B] Brain (midbrain & hindbrain) (Tu [1/22] 2 pm) 4] Cranial NN. / Vestibular System (Th [1/24] 2 pm)
4	10. Nociception I (W [1/30] 1 pm) 11. Neurological Examination (Dr. Hardy) (Th [1/31] 11 am) 12. Nociception II (Th [1/31] 1 pm)	FIRST EXAM (3 hrs) (Tu [1/29] 1 pm) 5] Cerebral cortex/Motor centers (Th [1/31] 2 pm)
5	13. Cerebellum (M [2/4] 1 pm) 14. Diencephalon & Hypothalamus (Tu [2/5] 1 pm) 15. Olfaction/Limbic system (W [2/6] 1 pm)	6] Cerebellum (M [2/4] 2 pm) 7] Rhinencephalon / Limbic system (W [2/6] 2 pm)
6	16. Visual system (Tu [2/12] 1 pm) 17. Auditory system (W [2/13] 1 pm)	8] Visual / Auditory System (Tu [2/12] 2 pm) 9] Review Session (W [2/13] 2 pm) FINAL EXAM (3 hrs) (F [2/15] 1 pm)

Note: All classes will meet in Rm 125 AS/VM. Following a lab introduction in Rm 125, labs will continue in Rm 104 AS/VM. Exams will be given in Rm 104 AS/VM.