Psych 106 Lecture Notes
Winter 2017

1) Jan 10: Introduction to Class (Book Intro)

2) Jan 12: Major Issues of Biological Psychology (Chapter 1)

3) Jan 17: Nerve Cells & Nerve Impulses (Chapter 2)

4) Jan 19: Synapses & Drugs (Chapter 3). Save “Hormones” section for later in the course

5) Jan 24: Anatomy of the Nervous System (Chapter 4)

6) Jan 26: Investigating how the Brain Works (Chapter 4 and throughout the book)

7) Jan 31: Development & Evolution of the Brain (Chapters 4 and a bit from 3)

8) Feb 2: EXAM #1 (Material from Lectures 1 - 7): GRADES POSTED ON TED
THERE ARE NO MAKE-UPS FOR THIS EXAM. IF YOU MISS IT, YOU GET A ZERO

9) Feb 7: Vision (Chapter 5)

10) Feb 9: Vision, continued, (Chapter 5)

11) Feb 14: Audition (Chapter 6): Lecturer: Chaipat Chunharas

12) Feb 16: The Mechanical Senses: Vestibular and Somatosensation (Chapter 6)

13) Feb 21: Circadian Rhythms & Sleep (Chapter 8). Guest Lecturer: Dr. Liz Harrison

14) Feb 23: EXAM #2 (Material from Lectures 9 - 13): GRADES POSTED ON TED
THERE ARE NO MAKE-UPS FOR THIS EXAM. IF YOU MISS IT, YOU GET A ZERO

15) Feb 28: Hormones & Reproductive Behavior (Chapter 10, and parts of Chapter 2 and 3)

16) Mar 2: Emotional Behaviors (Chapter 11)

17) Mar 7: Autonomic Nervous System and Health (Chapter 11, and parts of Chapter 2)

18) Mar 9: Learning and Memory (Chapter 12). Lecturer: Amber Ocampo

19) Mar 14: Learning and Memory: Neural Mechanisms (Chapter 12)

20) Mar 16: Hemispheric Lateralization & Language (Chapter 13)
FINALS WEEK: Thursday, March 23, 3-6 pm, Location: TBD: EXAM #3 (Material from Lectures 15-20):

GRADES POSTED ON TED