

Psychology 50 – Issues in Neuropsychology

Sleep and Sleep Disorders

Fall term 2014 schedule

All classes 2-3:50 pm

Office hours – Thursdays 1-2 pm (location TBD)

Sept. 16 – Tuesday	Introduction History Sleep and public health Essentials of neuroscience	Sateia
Sept. 18 – Thursday	Sleep Physiology I: Structure of normal sleep Basic mechanisms/control of sleep-wake	
Sept. 23 – Tuesday	Sleep Physiology II: Ontogeny Neuroanatomy / neurochemistry Sleep function	Sateia
Sept. 25 – Thursday	Sleep Phylogeny Invertebrate, vertebrate and mammalian sleep	Sateia
Sept 30 – Tuesday	Circadian Rhythms/ Chronobiology Molecular basis of clocks	Sateia
Oct. 2 – Thursday	Human Chronobiology	Sateia
Oct. 7 – Tuesday	Circadian Sleep-Wake Disorders Sleep In Space	Sateia Buckey
Oct. 9 - Thursday	Sleep Lab Visit – Groups 1-4	Sateia/ SDC Staff
Oct. 14 - Tuesday	Sleep Lab Visit – Groups 5-9	Sateia/SDC Staff
Oct. 16 – Thursday	Sleepiness and Sleep Deprivation	Sateia
Oct. 21 – Tuesday	Mid-term exam	
Oct. 23 – Thursday 2:00-3:10	Insomnia I Definitions, characteristics and causation	Sateia

3:15-3:50	Group 1	
Oct. 28 - Tuesday - 2:00-3:10	Insomnia II Treatment	Sateia
3:15-3:50	Group 2	
Oct. 30 - Thursday - 2:00-3:10	Sleep and Psychiatric Disorders	Sateia
3:15-3:50	Group 3	
Nov. 4 - Tuesday	Obstructive Sleep Apnea	Sateia
	Group 4	
Nov. 6 - Thursday 2:00-3:10	Narcolepsy and Other Hypersomnolence	Sateia
3:15-3:50	Group 5	
Nov. 11 - Tuesday - 2:00-3:10	Parasomnia I Dreaming & Nightmares	Sateia
3:15-3:50	Group 6	
Nov. 13 - Thursday - 2:00-3:10	Parasomnia II Arousal disorders REM-related Parasomnia Other	Sateia
3:15-3:50	Group 7	
Nov. 18 - Tuesday	Groups 8 and 9	Sateia
Nov 21 - Friday - 11:30 am Location TBD	Final exam	
