

**Nsci 2100: Human Neuroanatomy
2018 Review Sessions**

Tuesdays, 4:00-5:00P PM

MCB 3-146B

<i>date</i>	<i>faculty</i>	<i>lectures reviewed</i>
9/18	Dr. Riedl	2 overview 3 development 4 ventricles & meninges 5 blood supply
9/25 pre-exam	Dr. Riedl	6 cells 7 electrical properties 8 synaptic communications 9 spinal cord
10/09	Dr. Riedl	12 brainstem 13 forebrain 14 cranial nerves
10/16	Dr. Riedl	15 somatosensory I 16 somatosensory II 17 vision I
10/23 pre-exam	Dr. Riedl	18 vision II 19 hearing & balance 20 chemical senses
11/06	Dr. Riedl	23 motor 24 basal ganglia 25 cerebellum 26 eye movements
11/13 pre-exam	Dr. Riedl	27 autonomics 28 reticular formation & sleep 29 hypothalamus 30 limbic system
11/27	Dr. Riedl	33 cerebral cortex I 34 cerebral cortex II 35 stroke & speech
12/04	Dr. Riedl	36 walking 37 drugs & addiction 38 degenerative diseases
12/11	Dr. Riedl	39 regeneration 40 adult neurogenesis 41 learning & memory