SPRING 2009 UPPER LEVEL ELECTIVES INCLUDING SCHOOL OF MEDICINE

080.310 Comm. b/n Cells: The Synapse as a Model System, CM, profs. Hendry/Kirkwood
080.322 Cellular & Molecular Biology of Sensation, CM, prof. Hattar
080.323 Modeling & Identifying Neurosystems, ST, prof. Carver

Time: T/Th 4:30 pm - 7:30 pm, with the following breakdown: 4:30 pm - 5:50 pm mandatory class time, 6 pm - 7:30 pm voluntary homework time with prof. Carver present.
080.340 Neuroplasticity, CM/ST, prof. Gorman
050.311 Reading & Writing: Normal Processing & Disorders, CG, prof. Rapp
050.315 Cognitive Neuropsychology of Visual Perception, CG, prof. McCloskey
200.304 Introduction to the NS of Decision Making, CG/ST, prof. Stuphorn
200.368 Sleep, Dreams & Altered States of Consciousness, CG/ST, prof. Allen
200.370 Functional Human Neuroanatomy, CG/ST, prof. Courtney
200.376 Psychopharm, CM/ST, prof. Gorman
200.387 The Social Brain/The Visual Brain, CG, prof. Flombaum
580.626 Structure & Function: Auditory & Vestibular Systems, CM, Young
440.815 Stem Cells: Unit of Dev. & Unit of Regeneration, CM, Ming, beg. 1/5/09 ends 3/6/09, (SOM class)
440.707 Mechanisms of Synaptic Transmission, CM, prof. Bergles, beg. 3/16/09 ends 5/11/09, (SOM class), Mondays 2pm-4:30 pm in 903 PCTB