FALL 2010 UPPER LEVELS

080.330 Brain, Injury & Recovery in Function, Gorman (CM/ST), WF 1:30 PM - 2:45 PM
NEW: 080.333 Writing about the Nervous System, Hendry (CM/ST) Tuesday/Thursday 10:30-11:45
080.345 Great Discoveries in Neuroscience, Baraban, (CM/ST), MW 9:00 AM - 10:15 AM
080.355 Visual System, Hendry, (ST), MW 3:00 PM - 4:15 PM
080.360 Diseases & Disorders of the Nervous System, McKhann, (CM/ST), TTH 4:30 PM - 5:45 PM
020.317 Signalling in Development & Disease, Kuruvilla, (CM), MW 4:30 PM - 5:45 PM
050.339 Introduction to Cognitive Development, Landau (CG), MW 1:30 PM - 2:45 PM
200.312 Imaging the Human Mind, Courtney, (CG/ST), TH 1:30 PM - 4:00 PM
200.344 Behavioral Endocrinology, Ball/Madison (CM/ST), TTH 10:30 AM - 11:45 AM
250.345 Cellular & Molecular Physiology, Cone (CM), MWF 11:00 AM - 11:50 AM
580.439 Models of the Neuron, Young (CM/ST), MTWF 9:00 AM - 9:50 AM
580.626 Structure and Function of the Auditory and Vestibular System, May, TTh 9:00 -10:15 AM (E. Baltimore Campus)
580.472 Topics - Med. Imaging Sys., A. El-Sharkawy, (CM/ST), MWF 10 AM - 10:50 AM

Additional Fall 2010 Neuroscience Classes

080.309 Frontiers in Neuroscience (does not count as upper-level)
Takashi Yoshioka, Thursday 9-9:50 am (1 credit, graded)

080.324 Neuroscience Journal Club - Glia: key players in brain development, function and disease (does not count as upper-level)
Betsy Mills – (section leader) Neuroscience Graduate Student, Linda Gorman (coordinator)(1 credit, S/U)
Tuesday 5-6 pm

080.318 – Practicum in Language Disorders, (does not count as upper-level)
Brenda Rapp, Meeting times: TBA, (1 credit, S/U)