**SPRING 2008 UPPER LEVEL ELECTIVES INCLUDING SCHOOL OF MEDICINE CLASSES**

080.310 Communication b/n cells: the Synapse as a Model System, Kirkwood, CM
080.340 Neuroplasticity, Gorman, CM/ST
080.351 Workshop in Neuroanatomy, Courtney, ST
050.315 Cognitive Neuropsychology of Visual Perception, McCloskey, CG
050.332 Developmental Cog. Neuroscience, Landau, CG
200.304 NS of Decision Making, Stuphorn, CG/ST
200.329 Brain, Communication and Evolution, Lynch, ST
200.368 Sleep, Dreams & Altered States of Consciousness, Allen, ST/CG
200.370 Functional Human Neuroanatomy, Courtney, ST/CG
200.372 Psychology of Aging, Piferi, ST
200.376 Psychopharmacology, Gorman, CM/ST
280.700 CM Photoreceptor, CM (Med. School Course, Jan-March)
440.701 Diseases of the Brain, Ross, CM (Med. School Course, March - May)

ME 440.808 Physiology and Sensory Transduction (2nd Q, Oct. 22 - Dec. 22), CM
Paul Fuchs

ME 440.702 Cellular Substrates of Learning and Memory (3rd Q, Jan. 4 - Mar. 5), CM
David Linden (dlinden@jhmi.edu, 4-1529)

ME 280.700 Cellular and Molecular Biology of Photoreceptors in Health and Disease (3rd Q, Jan. 4 - Mar. 5), CM
Don Zack (dzack@bs.jhmi.edu, 2-5230)

ME 440.720 The Retinal Ganglion Cell (4th Q, Mar. 15 - May 14), CM/ST
Nick Marsh-Armstrong (marsh-armstrong@kennedykrieger.org, 443-923-2681)

ME 440.711 Cellular and Molecular Basis of Neural Development (4th Q, Mar. 15 - May 14), CM
David Ginty (dginty@jhmi.edu, 4-9494), Alex Kolodkin (kolodkin@jhmi.edu, 4-9499),
Shan Sockanathan (ssockan1@bs.jhmi.edu, 2-3084)

ME 440.701 Diseases of the Brain (4th Q, Mar. 15 - May 14), CM
Christopher Ross (caross@jhu.edu, 4-0011)

ME 440.807 Topics in Somatosensory Research (4th Q, Mar. 15 - May 14), ST
Steve Hsiao (steven.hsiao@jhu.edu, (410) 516-6409)

ME 440.721 Development and Function of Spinal Cord Circuitry (Summer), CM/ST
Alex Kolodkin (kolodkin@jhmi.edu, 4-9499), Lawrence Schramm (lschramm@jhu.edu, 5-9826)
Shan Sockanathan (ssockan1@bs.jhmi.edu, 2-3084)