

Fall 2009 Neuroscience Interest Courses

(for updated information, see on-line Schedule of Classes; for special topic seminars, see Home Departments)

Electrical Engineering 221A: Linear System Theory, ccn#25761

Electrical Engineering 226A: Random Processes in Systems, ccn#25770

MCB C160/Neurosc C160: Introduction to Neurobiology, ccn#58465/63506

MCB 163: Mammalian Neuroanatomy, ccn#58480

MCB 166: Biophysical Neurobiology, ccn#58495

MCB 200: Advanced Biochemistry and Molecular Biology, ccn#59443

MCB 230: Advanced Cell Biology, ccn#59536

MCB 240: Advanced Genetic Analysis, ccn#59617

MCB C262/Neurosc C262: Advanced Topics in Systems Neuroscience, ccn#59713/63521

MCB 290 E01: Neurobiology Graduate Seminar, ccn#59785 (also see Dept.)

Neurosc C129/Public Health C129: The Aging Human Brain, ccn#63503/75728

Neurosc 294: Journal Club-Graduate Student Presentations, ccn#63671 (can be repeated every semester)

Psychology C112/IB C139: Biology of Stress, ccn#74182/43260

Psychology C115B: Animal Behavior, ccn#74183

Psychology C120: Basic Issues in Cognition, ccn#74207

Psychology C127: Cognitive Neuroscience, ccn#74228

Psychology 128: Neurological Disorders and Art, ccn#74249

Psychology 205A: Data Analysis, ccn#74888

Psychology 210A: Proseminar: Cognition, Brain and Behavior, ccn#74891

Psychology 214: fMRI Methods, ccn#74894

Psychology 240A: Biological, Cognitive and Language Development, ccn#75014

Psychology 290B, Q, Z: Psychology Seminars (see Dept.)

Vision Science C280: Computer Vision, ccn#66469

Statistics C241A: Statistical Learning Theory, ccn#87600