

Fall 2014

Course Number	Course Name	Instructor	Day/Time	Limit	Concentration
AS.020.330	Genetics	Cunningham/Hoyt	MWF 10:00-10:50	320	CM
AS.080.308	Neuroeconomics	Trageser	WF 12:00-1:15	70	ST/CG
AS.080.310	Synaptic Function and Plasticity	Lee/Kirwood	WF 3:00-4:15	30	CM
AS.080.317	Developmental Neurobiology: Signaling in Dev. & Disease (co-listed with 020.317)	Kuruvilla	MW 3:00-4:15	50	CM
AS.080.330	Brain, Injury and Recovery (writing intensive)	Gorman	WF 12:00-1:15	15	ST/CM
AS.080.345	Great Discoveries in Neuroscience	Baraban	MW 3:00-4:15	25	CM/ST
AS.080.355	Visual System	Hendry	TTH 10:30-11:45	30	ST/CM (starting fall 2014)
AS.080.360	Disease & Disorders of the Nervous System	Mckhann/Hendry	TTH 4:30-5:45	100	CM/ST
AS.080.366	Neuroscience of Pain	Adwanikar	TTH 10:30-11:45	30	ST
AS.080.375	The Neural Control of Movement (NEW)	Emeric	TTH 1:30-2:45 (01) TTH 3:00-4:15 (02)	19 (2 sec)	ST
AS.200.344	Behavioral Endocrinology	Madison	TTh 9:00-10:15	70	CM/ST
AS.200.363	Mind, Brain & Experience (writing intensive)	Bedny	TTh 10:30-11:45	30	CG/ST
AS.200.366	Neuroscience of Motivation: Sex, Drugs & the Brain (new)	Iyilikci	MWF 11:00-11:50	19	ST
AS.200.367	Episodic Memory in Human & Non Human Animals (new)	Asem	MW 12:00-1:15	19	ST/CG
AS.250.205	Introduction to Computing	Fitch or Damjanovic	MWF 12:00-12:50 OR MWF 11:00-11:50	15 (2 sec.)	CG,ST,CM
AS.250.345	Cellular and Molecular Physiology	Cone	MWF 11:00-11:50	60	CM
AS.290.301	Stress and the Brain	Madison	TTH 10:30-11:45	19	CG/ST
EN.580.439	Models of a Neuron	Young	MWF 9:00-9:50	15	CM/ST
EN.580.626	Structure and Function of the Auditory and Vestibualry Brain	Wang/Young	TTh 9:00-10:15	25	ST