

Week 1

	Monday 1/4/2010	Tuesday 1/5	Wed. 1/6	Thursday 1/7	Friday 1/8	
9:00	Introduction to the Nervous System (Dolmetsch) M106	Syndromic Approach to Infectious Disease (R. Siegel) M106		Approach to the Infectious Disease Patient (Schoolnik & DiGiulio)	Generation & Conduction of Action Potentials (Barres)	
10:00	Signaling by Cells in the Nervous System (Raymond)			Host-Pathogen Relationships; Normal Flora (M. Amieva)	Synaptic Transmission Presynaptic Mechanisms (Sudhof)	
11:00	Overview of the Immune System (Lewis) M106		Rearrangement of T Cell Receptor Genes (Lewis)		T-Cell Development: The Thymus (Lewis)	TA Review Session
12:00						
1:15	Inde202 Orientation (M-106)	Lecture & Dissection of the Neck: (M106) Anterior, Posterior Triangles & Carotid Sheath, Thyroid gland X XI		Ionic Basis of the Resting Potential (Barres)	Clinical Skills: Cardiovascular Exam (F-Labs)	Health Policy: Paying Providers (M-112)
2:15	Clinical Skills: Pulmonary Exam (F-Labs)			Nerve Histology Lecture & Lab (Connolly)		
3:15	Health Policy: Role of Health Care System (M-112)				Health Policy: Paying Providers (M-112)	Clinical Skills: Cardiovascular Exam (F-Labs)
4:15	Clinical Skills: Pulmonary Exam (F-Labs)					

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 2

	Monday 1/11		Tuesday 1/12	Wed. 1/13	Thursday 1/14	Friday 1/15	
9:00	Transmitter Synthesis, Packaging and Release (Reimer)		Intro to Bacterial Structure and Function (EJ. Baron)		Intro to Viral Structure and Function (R. Siegel)	PNS I: Sensory and Autonomic Pathways (Dolmetsch)	
10:00	Synaptic Transmission, Presynaptic Mechanisms (Clandinin)					Spinal Cord (Barres)	
11:00	Antigen Presentation to T Cells (Mellins)		T Cell Activation I: Naïve T Cells (Lewis)		T Cell Activation II: CD4 T Cells (Lewis)	T Cell Activation III: CD8 T Cells (Lewis)	
12:00							
1:15	Clinical Skills: Abdominal Exam (F-Labs)	Health Policy: Intro to Health Plans, Insurance (M-112)	Lecture & Dissection of the Face: Muscles of Facial Expression, Parotid Gland, VII, Scalp, V, Skull Anterior		Plasticity of Synaptic Transmission (Dolmetsch)	Clinical Skills: Review #1 (F-Labs)	Health Policy: the Uninsured (M-112)
2:15					Pre-Lab Lecture (Zaia/ Panagiotakos)		
3:15	Health Policy: Intro to Health Plans, Insurance (M-112)	Clinical Skills: Abdominal Exam (F-Labs)			LAB: Gross Anatomy	Health Policy: the Uninsured (M-112)	Clinical Skills: Review #1 (F-Labs)
4:15							

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 3

	Mon 1/18	Tuesday 1/19	Wed 1/20	Thursday 1/21	Friday 1/22	
9:00	HOLIDAY	PNS II: Sensory & Autonomic Pathways (Dolmetsch)		Intro to Fungal Structure & Function (R. Siegel)	Ventricles (Steinberg)	
10:00		Brainstem (Barres)		Cell Necrosis (M. Cleary)	Vasculature (Steinberg)	
11:00		Early B-cell Development & Antibody Diversity (Utz)		Antigen-dependent B-cell activation & Differentiation (Utz)	TA Review Session	
12:00						
1:15		Lecture & Dissection of the Cranial Cavity:		Thalamus (Raymond)	Clinical Skills: Chronic Illness Management (F-Labs)	Health Care Safety Net (M-112)
2:15		Meninges, Dural Venous Sinuses, Skull Interior, Cranial Nerves		Pre-Lab Lecture (Zaia/ Panagiotakos)	2:45pm Health Care Safety Net (M-112)	2:45pm Clinical Skills: Chronic Illness Management (F-Labs)
3:15				LAB: Spinal Cord	4-5:00pm <i>The Spirit Catches You</i> Discussion w/ Peggy & Neil Ernst (M-106)	
4:15					5-6:00pm Peggy & Neil Ernst Reception (M-112)	

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 4

	Monday 1/25		Tuesday 1/26	Wed. 1/27	Thursday 1/28	Friday 1/29	
8:00							
9:00	Basal Ganglia (Raymond)		Intro to Pharmacology (J. Whitlock)		Pharmacokinetics I (Tobias Meyer)	Somatosensation (Basbaum)	
10:00	Clinical Demo-Motor Systems Disease (Wasserstein)		Pharmacodynamics (Tobias Meyer)		Pharmacokinetics II (Tobias Meyer)	Pain (Basbaum)	
11:00	B-cell Effector Functions (Robinson)		Natural Killer Cells (Lewis)		Tumor Immunology (Levy)	TA Review Session	
12:00							
1:15	Psychiatry: Behavioral Determinants of Health (M-108)	Health Policy: Managed Care (M-112)	Lecture & Dissection of the Orbit: Extraocular Muscles, II III IV V ₁ VI		Cerebellum (Knudsen)	Clinical Skills: Neurological Exam (F-Labs)	Psychiatry: Models of Care, Access to Care (M-112)
2:15				Pre-Lab Lecture (Zaia/ Panagiotakos)			
3:15	Health Policy: Managed Care (M-112)	Psychiatry: Behavioral Determinants of Health (M-108)			LAB: Brainstem I: Sections	Psychiatry: Models of Care, Access to Care (M-112)	Clinical Skills: Neurological Exam (F-Labs)
4:15							

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 5

	Mon 2/1	Tuesday 2/2	Wed. 2/3	Thursday 2/4	Friday 2/5	
9:00	Cerebral Cortex (Moore)	Drug Metabolism (Tobias Meyer)		HHD Midterm Exam (Intro to Bugs and Drugs) [M-106]	Motor Systems III (Raymond)	
10:00	Motor Systems I (Knudsen)	Pharmacology Case Discussions (J. Whitlock)			Vestibular System (Knudsen)	
11:00	Immunology of Inflammation & Sepsis (Fontaine)	Complement & Innate Immunity (Lewis)			TA Review Session	
12:00						
1:15	Nutrition Didactic (M-106)		Lecture & Dissection of the Infratemporal Fossa: Muscles of Mastication, V ₃ , Maxillary Artery, Mandible Lab walkabout exam	Motor Systems II (Raymond)	Clinical Skills: Head, Ear, Nose, Throat Exam (F-Labs)	Health Policy: Health Care Costs (M-112)
2:15	Clinical Skills: Cranial Nerves (F-Labs)	Psychiatry: Diagnosis & Treatment (M-112)		Pre-Lab Lecture (Zaia/ Panagiotakos)		
3:15	3:45pm: Psychiatry: Diagnosis & Treatment (M-112)	3:45pm: Clinical Skills: Cranial Nerves (F-Labs)			LAB: Brainstem II - Tracts	Health Policy: Health Care Costs (M-112)
4:15						

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 6

	Mon 2/8	Tuesday 2/9	Wed. 2/10	Thursday 2/11	Friday 2/12	
9:00	Auditory Systems I (Knudsen)	Common Cold: rhino, corona, adeno, entero. (C. Prober)		Auditory Systems II (Knudsen)	Ear Histology Lecture & Lab (Connolly)	
10:00	Retina I (Baccus)	Paramyxoviruses: paraflu, RSV, mumps (C. Prober)		Immunology LAB: Inflammation (Connolly)		
11:00	Primary Immunodeficiency (Lewis)	Hypersensitivity I (Galli)				
12:00						
1:15	Ophthalmology Didactic (M-106)	Lecture & Dissection of the Submandibular Region: Submandibular & Sublingual Glands, Tongue, V ₃ IX XII		Retina II (Baccus)	Clinical Skills: Review #2 (F-Labs)	Population Health: Project Time (M-112)
2:15	Clinical Skills: Ophthalmology Exam (F-Labs)			Pre-Lab Lecture (Zaia/ Panagiotakos)		
3:15				LAB: Thalamus & Cortex	Population Health: Project Time (M-112)	Clinical Skills: Review #2 (F-Labs)
4:15						

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 7

	Mon 2/15	Tuesday 2/16	Wed. 2/17	Thursday 2/18	Friday 2/19
9:00	HOLIDAY	Bacterial Diseases of the Upper Respiratory Tract (EJ Baron)		Eye Histology Lecture & Lab (Connolly)	Influenza (R. Siegel)
10:00					Chest Imaging #1 (Justus Roos)
11:00		Type I Diabetes, RA, HLA, Autoimmunity (Steinman)		Neuroimmunology - Multiple Sclerosis (Steinman)	TA Review Session
12:00					
1:15		Lecture & Dissection of the Pharynx: Parts, Muscles, Swallowing, Sympathetic Chain, X		Visual System I (Newsome)	Population Health: Project Time (F-Labs)
2:15				Pre-Lab Lecture (Zaia/ Panagiotakos)	
3:15				LAB: Cortex, Cerebellum, Motor Systems	SC Breakout Sessions
4:15					

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 8

	Mon 2/22		Tuesday 2/23	Wed. 2/24	Thursday 2/25	Friday 2/26	
9:00	Visual System II (Moore)		Bacterial Pneumonia (D. DiGiulio)		Bacterial & Atypical Pneumonia (C. Lombard)	Development of Neurons (Barres)	
10:00	Sleep Mechanisms and Disorders (Zeitzer)				Tuberculosis & Other Mycobacterial Diseases (A. Polesky)	Functional MRI (Glover)	
11:00	Frontiers of Immunological Medicine (Davis)		Hematopoietic Cell Transplantation (Weissman)		Transplantation Immunology (Miklos)	TA Review Session	
12:00							
1:15	Clinical Skills: Musculo-skeletal Exam – Upper Limbs (F-Labs)	Health Policy: Health Care Quality (M-112)	Lecture & Dissection of the Larynx: Cartilages, Muscles, Membranes, X		Development of Neuronal Circuits (Shatz)	Clinical Skills: Musculo-skeletal Exam – Lower Limbs (F-Labs)	Health Policy: Lessons from Intern'l Comparisons (M-112)
2:15					Development of Glia (Barres)		
3:15	Health Policy: Health Care Quality (M-112)	Clinical Skills: Musculo-skeletal Exam – Upper Limbs (F-Labs)			LAB: Sensory Systems	Health Policy: Lessons from Intern'l Comparisons (M-112)	Clinical Skills: Musculo-skeletal Exam – Lower Limbs (F-Labs)
4:15							

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 9




	Monday 3/1	Tuesday 3/2	Wed. 3/3	Thursday 3/4	Friday 3/5	
8:00						
9:00	Language & Aphasia (Wasserstein)	Granulomatous Pneumonias (C. Lombard)		HHD Study Time	Memory and Amnesia (Wagner)	
10:00	Neuroethics (Greely)	Fungal Infections of the Respiratory Tract (J. Montoya)			Split Brain Syndromes (Newsome)	
11:00	Vaccine Immunology (Dekker)	HIV and Host Defense (Fontaine)		CMV and Host Defense (Lewis)	TA Review Session	
12:00						
1:15	Clinical Skills: Complete PE Review (F-Labs)	Health Policy: Proposals, Policies & Politics part 1 (M-112)	Lecture & Dissection of the Nose & Mouth: Lateral Wall of Nose, Paranasal Sinuses, Palate, I V ₂	Limbic System (Newsome)	Inde202 SP Assess- ment (Mod D, E)	Health Policy: Proposals, Policies & Politics part 2 (M-112)
2:15				Pre-Lab Lecture (Zaia/ Panagiotakos)		
3:15	Health Policy: Proposals, Policies & Politics part 1 (M-112)	Clinical Skills: Complete PE Review (F-Labs)		LAB: Limbic System	Health Policy: Proposals, Policies & Politics part 2 (M-112)	Inde202 SP Assess- ment (Mod D, E)
4:15						



- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies

Week 10

	Monday 3/8	Tuesday 3/9	Wed. 3/10	Thurs 3/11	Friday 3/12
8:00					
9:00					Inde220 Final Exam 9am-12pm (M106 & M104)
10:00					
11:00	Final Review Session (Lewis) M106				
12:00	SP Assessment (Mod D & E) 12:00 - 6:00pm	SP Assessment (Mod D & E) 12:00 - 6:00pm	SP Assessment (Mod D & E) 12:00 - 6:00pm		
1:15					
2:15					
3:15					
4:15					
5:15					

-  Neurobiology (NBio206) – M106
-  Human Health & Disease I (Inde220) – M106
-  Immunology in Health & Disease (Imm205) – M106

-  Human Anatomy II (Surg203B) – M106
-  Practice of Medicine II (Inde202) - varies

Week 11 (Exam Week)

	Monday 3/15	Tuesday 3/16	Wed. 3/17	Thursday 3/18	Friday 3/19
8:00					
9:00	NBio206 Final Exam 8:30-11:30am (M-106)	Inde202 Written Final Exam 9am-12pm (F-Labs)	Imm 205 Final Exam 8:30-11:30am (M-106)	Surg203B Final Exam 8:30-11:30am (F-Labs)	
10:00					
11:00					
12:00					
1:15					
2:15					
3:15					
4:15					

- Neurobiology (NBio206) – M106
- Human Health & Disease I (Inde220) – M106
- Immunology in Health & Disease (Imm205) – M106

- Human Anatomy II (Surg203B) – M106
- Practice of Medicine II (Inde202) - varies