

**UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR**  
 Subunit 1 - CNS structure, function, and development

**Rev 11/10/16**

Week 1

	Monday Nov 7, 2016	Tuesday Nov 8, 2016	Wednesday Nov 9, 2016	Thursday Nov 10, 2016	Friday Nov 11, 2016
9:00 a.m.	<b>Interactive Lecture (IL): UNIT 6 INTRO (Merlin) [00]</b>	<b>Interactive Lecture (IL):</b> The anatomic basis of the neuro bedside assessment (MK/CS)(L Merlin) [004]		<b>Interactive Lecture (IL):</b> Neurotransmitters and chemical signaling (Gintzler) [005]	
9:30 a.m.	<b>Unit 1 Review (IL):</b> Neurophysiology, spinal cord, PNS and ANS (Keith Williams) [001]	<b>Neurohisto Lab 1 (VM)</b> Half 1, 6 <sup>th</sup> fl  (Kubie & Scalia) [008]	<b>PBL 1, SESSION 1 (CS):</b> BABY JACOB Half 2 (Kubie & Marquis) [1101]	<b>Interactive Lecture (IL):</b> Essentials of CNS anatomy: part II (Scalia) [003]	<b>GROSS LAB 2</b> Half 1 basement  (Kubie & Scalia) [012]
10:00 a.m.					
10:30 a.m.	<b>Interactive Lecture (IL):</b> Fine structure of the nervous system I (Scalia) [002]		<b>Interactive Lecture (IL):</b> Cortex and White Matter (Hrabetova) [007]	<b>Interactive Lecture (IL):</b> Introduction to neuropharmacology (Alarcon) [006]	<b>PBL 1, SESSION 2 (MK)</b> BABY JACOB, part 2 Half 2 [1102]
11:00 a.m.				<b>Interactive Lecture (IL):</b> Essentials of CNS anatomy: part III (Scalia) [003]	
11:30 a.m.					
12:00 p.m.			<b>Class meeting: USMLE registration information</b>		
12:30 p.m.					
1:00 p.m.			<b>GROSS LAB 1</b> Half 1 basement  (Kubie & Scalia) [009]	Travel time	<b>PBL 1, SESSION 2 (MK)</b> BABY JACOB, part 2 Half 1 [1102]
1:30 p.m.	Travel time	<b>Interactive Lecture (IL):</b> Essentials of CNS anatomy: part I (Scalia) [003]		Travel time	
2:00 p.m.				<b>Bedside: hospital</b>	
2:30 p.m.		<b>PBL 1, SESSION 1 (CS)</b> BABY JACOB Half 1 (Kubie and Marquis) [1101]	<b>Neurohisto Lab 1 (VM)</b> Half 2, 6 <sup>th</sup> fl  (Kubie & Scalia) [008]		
3:00 p.m.	Half 2 CS				Half 1 CS
3:30 p.m.					
4:00 p.m.					
4:30 p.m.					

ASYNCH: 30 min (biostatistics [125])

Lecture 10.0  
 Lab 5.0-7.5  
 PBL 4.5  
 Office 3.0  
**TOTAL: 22.5-25.0 (+30 min intro)**

**UNIT 6 CALENDAR** BRAIN, MIND, and BEHAVIOR

Week 2

**Subunit 1 - CNS structure, function, and development**

	Monday Nov 14	Tuesday Nov 15	Wednesday Nov 16	Thursday Nov 17	Friday Nov 18
9:00 a.m.		<b>Interactive Lecture (IL):</b> Pathology of CNS infections (Zeng) [015]	<b>Interactive Lecture (IL):</b> Autonomic nervous system, part 1 (Mark Stewart) [013]		
9:30 a.m.				<b>Interactive Lecture (IL):</b> Axon growth and repair (Teitelman) [019]	<b>GROSS LAB 3</b> Half 1 basement (Kubie & Scalia) [022]
10:00 a.m.	<b>Interactive Lecture (IL):</b> Development of the nervous system (Teitelman) [017]	<b>POPS 1A</b> CNS INFECTIONS, part 1 Half 1 (Landesman and B Anziska) [021]	<b>CS SESSION:</b> Write-ups Half 2 [011]	<b>Interactive Lecture (IL):</b> Autonomic nervous system, part 2 (Y Anziska) [014]	
10:30 a.m.				<b>Interactive Lecture (IL):</b> Toxic, metabolic, and genetic diseases of the CNS (including dysmyelinating) (Libien) [020]	
11:00 a.m.	<b>Interactive Lecture (IL):</b> Developmental disorders of the nervous system (Libien) [018]		<b>Class meeting: Overview of the clinical years (11:30-12:45)</b>		
11:30 a.m.					
12:00 p.m.					
12:30 p.m.					
1:00 p.m.	Travel time		<b>POPS 1B</b> CNS INFECTIONS, part 2 Half 1 (Volkert and Merlin) [021]	Travel time	<b>GROSS LAB 3</b> Half 2 basement (Kubie & Scalia) [022]
1:30 p.m.		<b>Interactive Lecture (IL):</b> Choroid plexus, BBB, and CSF (normal and abnormal) (Scalia) [016]			<b>PBL 1, SESSION 3 (MK) BABY JACOB wrap-up Half 1 [1103]</b>
2:00 p.m.	Bedside: hospital Half 2			Bedside: hospital Half 1	<b>POPS 1B</b> CNS INFECTIONS, part 2 Half 2 (Volkert and Landesman) [021]
2:30 p.m.		<b>CS SESSION:</b> Write-ups Half 1 [011]	<b>POPS 1A</b> CNS INFECTIONS, part 1 Half 2 5 <sup>th</sup> fl carrels (B Anziska & Landesman) [021]		
3:00 p.m.	CS [023]			CS [023]	
3:30 p.m.			<b>BMCN session 1:</b> <i>Hemingway's Brain and the Jumping Frenchmen of Maine</i> (Williams)		
4:00 p.m.					
4:30 p.m.					

ASYNCH: 30 min (biostatistics [131])

Lecture 8.5  
Lab 2.5-5.0  
POPS 4.0  
PBL/CS 4.0  
Office 3.0  
**TOTAL: 22-24.5**

**UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR**

Week 3

**Subunit 2 – Function and dysfunction of neural pathways: Stroke, Trauma, & SENSORY**

	Monday Nov 21	Tuesday Nov 22	Wednesday Nov 23	Thursday Nov 24	Friday Nov 25								
9:00 a.m.	<b>Interactive Lecture (IL):</b> Vascular supply of the CNS (D Dow-Edwards) [024]	<b>Interactive Lecture (IL):</b> General sensory systems I (Kubie) Peripheral receptors, physiology... [030]	<b>Interactive Lecture (IL):</b> General sensory systems III (Kubie) Plasticity, rewiring, phantom limb... [032]	THANKSGIVING	THANKSGIVING								
9:30 a.m.													
10:00 a.m.	<b>Interactive Lecture (IL):</b> Brain metabolism and stroke (Kass) [025]	<b>Gross Lab 4:</b> Half 1 basement  (Kubie & Scalia) [033]	<b>CS SESSION :</b> Oral presentations 1  Half 2  [034]										
10:30 a.m.													
11:00 a.m.	<b>Interactive Lecture (IL):</b> Neuropathology of cerebrovasc disease (J Zeng) [026]												
11:30 a.m.													
12:00 p.m.													
12:30 p.m.			<b>BMCN session 2:</b> TBD (Kubie)										
1:00 p.m.	<b>CS Interactive Lecture (IL)</b> Concussion (A Quinn) [028]												
1:30 p.m.													
2:00 p.m.	<b>POPS 2</b> TRAUMA Half 1 5 <sup>th</sup> fl carrels  (Valsamis and Sadr) [029]	<b>Gross Lab 4:</b> Half 2 basement  (Kubie & Scalia) [033]	<b>Interactive Lecture (IL):</b> General sensory systems II (Kubie) Pathways, perception... [031]										
2:30 p.m.													
3:00 p.m.													
3:30 p.m.													
4:00 p.m.													
4:30 p.m.													

ASYNCH: (biostatistics [129])?

Lecture 7.0  
Lab 2.5  
POPS 4.0

PBL/CS 2.0  
**TOTAL: 15.5**

**UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR**

Week 4

**Subunit 2 – Function and dysfunction of neural pathways: MOTOR**

	Monday Nov 28	Tuesday Nov 29	Wednesday Nov 30	Thursday Dec 1	Friday Dec 2			
9:00 a.m.		<b>Interactive Lecture (IL):</b> Motor control and coordination II: gait, posture, locomotion, ataxia (Kubie) [040]						
9:30 a.m.				<b>BMCN session 3:</b> <i>Vision research</i> (Macknik & Martinez-Conde)				
10:00 a.m.	<b>Interactive Lecture (IL):</b> Motor systems: corticospinal and corticobulbar (Kubie) [038]	<b>Gross Lab 5</b> Half 1 (Kubie) [046]	<b>PBL2, session 1 (CS):</b> CLARA CLEARY Half 2 (Elmalem) [3501]	<b>Interactive Lecture (IL):</b> Eye movements (Elmalem) [041]	<b>POPS 5</b> Movement disorders Half 1, 5 <sup>th</sup> fl (Cabassa) [045]	<b>PBL 2, SESSION 2 (MK)</b> CLARA CLEARY, part 2 Half 2 [3502]		
10:30 a.m.							<b>Interactive Lecture (IL):</b> Degenerative diseases of the nervous system causing movement disorders (Libien) [043]	
11:00 a.m.	<b>Interactive Lecture (IL):</b> Motor control and coordination I: extrapyramidal and cerebellar (Kubie) [039]		<b>Interactive Lecture (IL):</b> Neuromuscular disorders (Y Anziska) [042]	<b>IL: Treatment of Parkinsons Disease (Merlin) [044]</b>				
11:30 a.m.								
12:00 p.m.								
12:30 p.m.								
1:00 p.m.	Patient demo: Sensory Half 1A (Y Anziska) [036]	Travel time	Motor pathway problem sets Half 1, 6 <sup>th</sup> fl (Kubie) [049]	<b>POPS 4</b> LOCALIZATION: I can't walk!! Half 2 5 <sup>th</sup> fl carrels (Merlin) [050]	Travel time	<b>Gross Lab 5</b> Half 2 (Kubie) [046]	<b>PBL 2, SESSION 2 (MK)</b> CLARA CLEARY, part 2 Half 1 [3502]	<b>POPS 5</b> Movement disorders Half 2, 5 <sup>th</sup> fl (Cabassa) [045]
1:30 p.m.								
2:00 p.m.	Patient demo: Sensory Half 1B (Y Anziska) [036]	Bedside: hospital	<b>PBL2, session 1 (CS):</b> CLARA CLEARY Half 1 (Elmalem) [3501]	<b>POPS 4</b> LOCALIZATION: I can't walk! Half 1 5 <sup>th</sup> fl carrels (Merlin) [050]	Bedside: hospital			
2:30 p.m.								
3:00 p.m.	Sensory pathway Problem sets Half 1, 6 <sup>th</sup> fl (Kubie) [037]	Half 2 CS [047]			Half 1 CS [047]			
3:30 p.m.								
4:00 p.m.								
4:30 p.m.								

ASYNCH: 30 min (biostatistics [129])

Lecture 6.5  
Lab 2.5  
POPS 4.0

PBL 4.5  
Office 3.0  
Demo 1.0

Problem sets 3.0  
**TOTAL: 24.5**

Subunit 2 - Function and dysfunction of neural pathways: SPECIAL SENSES

	Monday Dec 5	Tuesday Dec 6	Wednesday Dec 7	Thursday Dec 8	Friday Dec 9		
9:00 a.m.		<b>Interactive Lecture (IL):</b> Auditory and vestibular systems, including central pathways (Kollmar) [052]	<b>Interactive Lecture (IL):</b> Olfaction and taste, including central pathways (Kubie) [055]		<b>BMCN session 4:</b> <i>Do autonomic disturbances explain SUDEP? (Mark Stewart)</i>		
9:30 a.m.				<b>Interactive Lecture (IL):</b> Visual system III: cortex and central processing (Macknik) [058]			
10:00 a.m.	<b>Interactive Lecture (IL):</b> Ear structure and function (Kollmar) [051]	<b>Neurohisto Lab 2 (VM)</b> and problem sets: <b>EAR</b>  Half 1 6 <sup>th</sup> fl (Kubie) [054]	<b>CS session</b> Oral presentations 2  Half 2 [035]	<b>Interactive Lecture (IL):</b> Visual system I: optics and peripheral structure (Fox) [056]	<b>Neurohisto Lab 3 (VM)</b> and problem sets: <b>EYE</b>  Half 1 6 <sup>th</sup> fl (Kubie & Scalia) [060]	<b>PBL 2, SESSION 3 (MK)</b> CLARA CLEARY part 3  Half 2 [3503]	
10:30 a.m.							
11:00 a.m.							
11:30 a.m.							
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	Patient demo: motor (LH1B) Half 1B (Y Anziska) [048]	<b>Interactive Lecture (IL):</b> Otologic and vestibular dysfunction (Hanson) [053]	<b>Lab practice practical</b> Basement, Half 1 (Kubie) [062]	Patient demo: motor Half 2B (Cabassa) [048]	<b>Neurohisto lab 3 (VM)</b> and problem sets: <b>EYE</b>  Half 2 6 <sup>th</sup> fl (Kubie & Scalia) [060]	<b>PBL 2, SESSION 3 (MK)</b> CLARA CLEARY part 3  Half 1 [3503]	
1:30 p.m.	Travel time						Travel time
2:00 p.m.	Patient demo: motor Half 1A (Y Anziska) [048]	<b>CS session</b> Oral presentations 2  Half 1 [035]	<b>Neurohisto Lab 2 (VM)</b> and problem sets: <b>EAR</b>  Half 2 6 <sup>th</sup> fl (Kubie) [054]	Patient demo: motor Half 2A (Cabassa) [048]			
2:30 p.m.	Bedside: hospital Half 2 [061]				Bedside: hospital Half 1 [061]		
3:00 p.m.							
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

ASYNCH: 30 min (biostatistics [133])

Lecture 9.5  
Lab 6.0  
PBL/CS 4.0  
Patient demo 1.0  
Office 3.0  
**TOTAL: 23.5**

**UNIT 6 CALENDAR:** BRAIN, MIND, and BEHAVIOR

Week 6

**Subunit 2 - Function and dysfunction of CNS pathways: HIGHER CORTICAL FUNCTIONS...**

	Monday Dec 12	Tuesday Dec 13	Wednesday Dec 14	Thursday Dec 15	Friday Dec 16		
9:00 a.m.	<b>Interactive Lecture (IL):</b> Higher cortical functions (Stelzer)  [063]		<b>Interactive Lecture (IL):</b> Learning and Memory I (Moreno)  [081]	<b>Interactive Lecture (IL):</b> Learning and Memory II (Stelzer)  [082]	<b>Interactive Lecture (IL):</b> Degenerative diseases of the nervous system causing dementia (Libien)  [084]		
9:30 a.m.							
10:00 a.m.		<b>POPS 6</b> WHITE MATTER DISEASE  Half 1 (Merlin & B Anziska)  [068]	<b>CS</b> <b>SESSION:</b> USMLE & Gateway formative 1  Half 2  [3505]	<b>Interactive Lecture (IL):</b> Basic mechanisms of seizures and epilepsy (Merlin)  [069]	<b>CS Interactive Lecture (IL)</b> Pelvic Exam (Llanes-Oberstein)  [090]	<b>Gross Path</b> Lab (Zeng) 5 <sup>th</sup> fl Half 1A  [074]	<b>PBL 2,</b> <b>SESSION 4</b> (MK) CLARA CLEARY wrap-up  Half 2  [3504]
10:30 a.m.	<b>IL:</b> Localizing value of the MSE (Merlin)  [064]						
11:00 a.m.	<b>Interactive Lecture (IL):</b> Tumors of the nervous system (Zeng)  [065]						
11:30 a.m.							
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	<b>CS LAB:</b> Complete neuro exam incl. MMSE  Half 1A (Merlin)  [072]	<b>Histopath</b> Lab (VM)  Half 2 6 <sup>th</sup> fl (Zeng)  [073]	<b>POPS 7</b> EPILEPSY 5 <sup>th</sup> fl Half 1 & Half 2  (Mortati and Koziorynska)  [071]	<b>Histopath</b> Lab (VM)  Half 1 6 <sup>th</sup> fl (Zeng)  [073]	<b>CS LAB:</b> Pelvic task trainers  Half 2Ai  [091]	<b>PBL 2,</b> <b>SESSION 4</b> (MK) CLARA CLEARY wrap-up  Half 1  [3504]	<b>Gross Path</b> Lab (Zeng) 5 <sup>th</sup> fl Half 2A  [074]
1:30 p.m.							
2:00 p.m.		<b>CS</b> <b>SESSION:</b> USMLE & Gateway formative 1  Half 1  [3505]	<b>POPS 6</b> WHITE MATTER DISEASE 5 <sup>th</sup> fl Half 2 (Merlin and B Anziska)  [068]	<b>BMCN session 5:</b> <i>Recording brain waves</i> (Alan Rudell)	<b>CS LAB:</b> Pelvic task trainers  Half 2Bi  [091]	<b>BMCN session 6:</b> <i>Neuroimmunology research</i> (Helen Durkin)	
2:30 p.m.							
3:00 p.m.	<b>CS LAB:</b> Complete neuro exam incl. MMSE  Half 1B (Merlin)  [072]						
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

ASYNCH: 30 min (biostatistics [127])  
ASYNCH: 30 min neuroanatomy atlas

Lecture 11  
Lab 3.5  
POPS 4.0  
PBL 4.0  
CS 2.0

**TOTAL: 24.5**

# UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

	Monday December 19 December 26	Tuesday December 20 December 27	Wednesday December 21 Dec 28	Thursday December 22 Dec 29	Friday December 23 Dec 30
9:00 a.m.	HOLIDAY BREAK				
9:30 a.m.					
10:00 a.m.					
10:30 a.m.					
11:00 a.m.					
11:30 a.m.					
12:00 p.m.					
12:30 p.m.					
1:00 p.m.					
1:30 p.m.					
2:00 p.m.					
2:30 p.m.					
3:00 p.m.					
3:30 p.m.					
4:00 p.m.					
4:30 p.m.					

**UNIT 6 CALENDAR:** BRAIN, MIND, and BEHAVIOR

Week 7

**Subunit 3 – Behavior, emotion, cognition & consciousness: Dementia, delirium, psychosis, epigenetics**

	Monday Jan 2, 2017	Tuesday Jan 3	Wednesday Jan 4	Thursday Jan 5	Friday Jan 6			
9:00 a.m.	NEW YEAR'S DAY (observed)	<b>Interactive Lecture (IL):</b> Intro to the psychiatric interview and psychiatric diagnosis ( <b>Cukor</b> ) [076]	<b>Interactive Lecture (IL):</b> Biology of stress, anxiety, and depression ( <b>Coplan</b> ) [096]	<b>Interactive Lecture (IL):</b> Psychosis and schizophrenia ( <b>A. Fanous</b> ) [077]	<b>BMCN session 7:</b> TBD ( <b>Kubie</b> )			
9:30 a.m.								
10:00 a.m.		<b>POPS 8</b> Dementia & Delirium  Half 1 ( <b>Moreno</b> )  [085]	<b>PBL3,</b> <b>session 1:</b> STEVEN SMITH  Half 2  ( <b>Cukor</b> )  [8801]	<b>Interactive Lecture (IL):</b> Hypothalamus ( <b>S Smith</b> )  [086]	<b>Interactive Lecture (IL):</b> Pharmacology of psychosis ( <b>N. Schooler</b> )  [078]	<b>POPS 9</b> Health disparities of neuropsych disease  ( <b>Cukor</b> ) Half 1  [080]	<b>PBL 3,</b> <b>SESSION 2</b> ( <b>MK</b> ) STEVEN SMITH, part 2  Half 2  [8802]	
10:30 a.m.								
11:00 a.m.				<b>Interactive Lecture (IL):</b> Hormones and Behavior ( <b>Moreno</b> )  [093]	<b>Interactive Lecture (IL):</b> <b>Epigenetics</b> of psychiatric disorders ( <b>M Pato &amp; Meyers</b> ) [079]			
11:30 a.m.								
12:00 p.m.								
12:30 p.m.								
1:00 p.m.			<b>Interactive Lecture (IL):</b> Motivation, emotion, and the limbic system ( <b>Kubie</b> )  [095]	<b>CS Lecture (IL):</b> Cognitive biases ( <b>A Quinn</b> )  [075]	<b>CS LAB:</b> Pelvic task trainers  Half 1Ai  [091]	<b>CS LAB:</b> Complete neuro exam incl. MMSE  Half 2A ( <b>Merlin</b> )  [072]	<b>PBL 3,</b> <b>SESSION 2</b> ( <b>MK</b> ) STEVEN SMITH, part 2  Half 1  [8802]	<b>POPS 9</b> Health disparities of neuropsych disease  ( <b>Cukor</b> ) Half 2  [080]
1:30 p.m.								
2:00 p.m.			<b>CS Lecture (IL):</b> The patient write-up ( <b>Ovitsh</b> )  [089]					
2:30 p.m.								
3:00 p.m.		<b>PBL 3,</b> <b>session 1:</b> STEVEN SMITH  Half 1  [8801]	<b>POPS 8</b> Dementia & Delirium  Half 2 ( <b>Moreno</b> )  [085]	<b>Assessment week prep</b> ( <b>Merlin &amp; Ovitsh</b> ) [115]	<b>CS LAB:</b> Pelvic task trainers  Half 1Bi  [091]	<b>CS LAB:</b> Complete neuro exam incl. MMSE  Half 2B ( <b>Merlin</b> )  [072]		
3:30 p.m.								
4:00 p.m.								
4:30 p.m.								

ASYNCH: 30 min each (biostatistics [135], and MSE tutorial)  
EVENING: CS teaching associates (pelvic 3 hrs, GU 1.5 hrs)

Lecture 13.5  
POPS 4.0

PBL 4.5  
CS Lab 0-2.0  
**TOTAL: 22-24**



**UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR**

Week 8

**Subunit 3 – Behavior, emotion, cognition & consciousness: pediatrics, stress/anxiety/mood**

	Monday Jan 9	Tuesday Jan 10	Wednesday Jan 11	Thursday Jan 12	Friday Jan 13				
9:00 a.m.	<b>Interactive Lecture (IL):</b> Pediatric neurology (Marquis)  [110]	<b>Interactive Lecture (IL):</b> Child and adolescent psychiatry (Galanter)  [112]	<b>Interactive Lecture (IL):</b> Somatization (Viswanathan)  [109]	<b>Interactive Lecture (IL):</b> Mood disorders (Coplan)  [099]	<b>BMCN session 8:</b> <i>Advances in stroke research</i> (Frank Barone)				
9:30 a.m.									
10:00 a.m.		<b>POPS 10</b> Child and adolescent psych  Half 1 (Cukor)  [094]	<b>CS SESSION:</b> Delivering bad news  Half 2  [088]	<b>Interactive Lecture (IL):</b> Anxiety and related disorders(Steven Friedman)  [097]	<b>Interactive Lecture (IL):</b> Pharmacology of depression and anxiety (Coplan)  [100]	<b>POPS 11 ANXIETY</b>  Half 1  (Cukor)  [101]	<b>PBL 3, SESSION 3 (MK) STEVEN SMITH wrap-up  Half 2  [8803]</b>		
10:30 a.m.									
11:00 a.m.	<b>Interactive Lecture (IL):</b> Neuropsych testing (Lax)  [111]		<b>Interactive Lecture (IL):</b> Psychological trauma and stress-related disorders (Friedman, Steven)  [098]	<b>Interactive Lecture (IL):</b> Geriatric psychiatry (Reinhardt)  [083]					
11:30 a.m.									
12:00 p.m.		<b>CS LAB SESSION:</b>							
12:30 p.m.		<b>Formative SP</b>							
1:00 p.m.	<b>Rotating Radiology Exhibits</b>  Half 1 6 <sup>th</sup> fl  EISNER  [102]	<b>POPS 10</b> Child and adolescent psych  Half 2 (Cukor)  [094]	<b>interviews with feedback</b> (20 minutes per student)  [09101]	<b>CS LAB:</b> Pelvic task trainers  Half 2Aii  [091]	<b>Interactive Lecture (IL):</b> OCD and OCD-spectrum disorders (M Pato)  [129]	<b>CS LAB:</b> Pelvic task trainers  Half 1Aii  [091]	<b>Rotating Radiology Exhibits</b>  Half 2 6 <sup>th</sup> fl  EISNER  [102]	<b>PBL 3, SESSION 3 (MK) STEVEN SMITH wrap-up  Half 1  [8803]</b>	<b>POPS 11 ANXIETY</b>  Half 2  (Cukor)  [101]
1:30 p.m.									
2:00 p.m.		<b>CS SESSION:</b> Delivering bad news  Half 1  [088]	<b>CS Interactive Lecture (IL)</b> Integrative medicine (Quinn & Markell)  [119]	<b>Class meeting: KCH compliance lectures</b>	<b>CS LAB:</b>  Half 1Bii  [091]				
2:30 p.m.									
3:00 p.m.									
3:30 p.m.									
4:00 p.m.									
4:30 p.m.									

ASYNCH: 30 min each (biostatistics [137], and neuroanatomy atlas)  
EVENING: CS teaching associates: pelvic [3 hr] and GU [1.5 hr]

Lecture 12.0 PBL 4.0  
POPS 4.0 RRE 2.5  
CS lab 0-2.0 **TOTAL: 22.5-24.5**

**UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR**

Week 9

**Subunit 3 – Behavior, emotion, cognition and consciousness: pain and drugs**

	Monday Jan 16	Tuesday Jan 17	Wednesday Jan 18	Thursday Jan 19	Friday Jan 20	
9:00 a.m.	MLK day			<b>Interactive Lecture (IL):</b> Biology of feeding and thirst (Dinkevich) [092]	<b>REVIEW FOR OSCE EXAM</b> (Merlin & B Anziska) [11502]	
9:30 a.m.		<b>Gateway 2 prep (Ovitsh)</b> [115]				
10:00 a.m.		<b>POPS 12</b> Diagnosis and treatment of depression	<b>PBL 4, SESSION 1 (CS)</b> JOE JOHNSON, part 1	<b>Interactive lecture (IL):</b> Pain management: Principles of pharmacology and non-pharmacologic therapies (B Anziska) [105]	<b>Interactive Lecture (IL):</b> Toxicology (Wiener) [087]	<b>POPS 13</b> Headache: Dx, Rx, and pathophys
10:30 a.m.						<b>PBL 4, SESSION 2 (MK)</b> JOE JOHNSON, part 2
11:00 a.m.			Half 1 (Cukor) [103]	<b>Interactive lecture (IL):</b> Case studies in pain management (B Anziska) [106]	<b>CS Interactive Lecture (IL)</b> The impaired physician (M Myers) [114]	Half 1 (Merlin) [108]
11:30 a.m.			Half 2 INTEGRATIVE PBL [11301]			Half 2 [11302]
12:00 p.m.						
12:30 p.m.						
1:00 p.m.				<b>Interactive lecture (IL):</b> Substance abuse and addiction (R Branch) [107]	<b>REVIEW SESSION FOR PRACTICAL</b> (Kubie) [11501]	<b>PBL 4, SESSION 2 (MK)</b> JOE JOHNSON, part 2
1:30 p.m.			<b>Interactive Lecture (IL):</b> Biology of pain (Fox) [104]			Half 1 [11302]
2:00 p.m.					<b>POPS 13</b> Headache: Dx, Rx, and pathophys	
2:30 p.m.		<b>PBL 5, SESSION 1 (CS)</b> JOE JOHNSON, part 1			Half 2 (Merlin) [108]	
3:00 p.m.		Half 1	<b>BMCN session 9:</b> <i>Erasing memories</i> (Todd Sacktor)			
3:30 p.m.		Half 2 (Cukor) [103]				
4:00 p.m.						
4:30 p.m.		[11301]				

ASYNCH: 30 min (biostatistics [139])  
ASYNCH: 30 min neuroanatomy atlas

Lecture 7.0 PBL 4.5  
POPS 4.0 **TOTAL: 18.5**  
Exam prep 3.0 **(+3 hrs exam prep)**

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Subunit 3 – Behavior, emotion, cognition and consciousness: consciousness and death

	Monday Jan 23	Tuesday Jan 24	Wednesday Jan 25	Thursday Jan 26	Friday Jan 27
9:00 a.m.			<b>UNIT Q&amp;A (MK)</b>	<b>Interactive Lecture (IL):</b> Brain death, medicine, and the law ( <b>B Anziska</b> ) [123]	
9:30 a.m.	<b>CS Interactive Lecture (IL)</b> Death and Dying ( <b>J Stetz</b> ) [121]		<b>Unit directors</b> [11503]		
10:00 a.m.		<b>POPS 14</b> Anesthetics	<b>CS session</b> USMLE & Gateway formative 2	<b>Interactive Lecture (IL):</b> FORENSIC PATHOLOGY ( <b>HAMMERS, JENNIFER</b> ) <a href="mailto:jhammers@ocme.nyc.gov">jhammers@ocme.nyc.gov</a> [122]	<b>Interactive Lecture (IL):</b> Personality disorders ( <b>Feola</b> ) [124]
10:30 a.m.	Half 1			<b>Interactive Lecture (IL):</b> Foundations of psychotherapy ( <b>Feola</b> ) [125]	
11:00 a.m.	<b>Interactive Lecture (IL):</b> Anatomy and physiology of brain states ( <b>Stewart</b> ) [116]	<b>(D Wlody &amp; Ellie Fried)</b> Half 2 [120]			
11:30 a.m.					
12:00 p.m.					<b>FRONTIERS OF NEUROSCIENCE</b> Unit directors [130]
12:30 p.m.		<b>CS LAB SESSION:</b>			
1:00 p.m.	<b>Interactive Lecture (IL):</b> Sleep architecture and sleep disorders ( <b>Koziorynska</b> ) [117]	<b>Formative SP interviews with feedback</b> (20 minutes per student) [09101]	<b>Interactive Lecture (IL):</b> Stupor & coma I: introduction ( <b>Perk</b> ) [118]	<b>Interactive Lecture (IL):</b> Ethics in Psychiatry ( <b>Cukor and Ovitsh</b> ) [126]	<b>PBL 4, SESSION 3 (MK)</b> JOE JOHNSON wrap-up
1:30 p.m.					
2:00 p.m.		<b>CS LAB: Death &amp; dying</b>	<b>Interactive Lecture (IL):</b> Stupor, coma, and vegetative state II: case studies ( <b>Perk</b> ) [118]	<b>CS LAB: Death &amp; dying</b>	Half 1 [11303]
2:30 p.m.		<b>CS LAB: HDPE</b>			
3:00 p.m.		Half 2B [128]		Half 1B [128]	
3:30 p.m.		Half 2A [127]		Half 1A [127]	
3:30 p.m.		<b>CS LAB: HDPE</b>	Half 1 [113]	<b>CS LAB: HDPE</b>	
4:00 p.m.		<b>CS LAB: Death &amp; dying</b>		<b>CS LAB: Death &amp; dying</b>	
4:30 p.m.		Half 2B [127]		Half 1B [127]	
		Half 2A [128]		Half 1A [128]	

ASYNCH: 30 min (biostatistics [141])  
ASYNCH: 30 min neuroanatomy atlas

Lecture 11.5  
POPS 2.0  
PBL 4.5  
Frontiers 1.0  
CS lab 3.0  
**TOTAL: 22 (+ 2 hr exam prep)**

# UNIT 6 CALENDAR: REFLECTION, INTEGRATION, and ASSESSMENT WEEK

Week 11

	Monday Jan 30	Tuesday Jan 31	Wednesday Feb 1	Thursday Feb 2	Friday Feb 3	
9:00 a.m.			<b>Study Day</b>	<b>ESSAY EXAMS</b>	<b>NBME FINAL EXAM</b>	
9:30 a.m.		<b>PRACTICAL EXAMS</b>				
10:00 a.m.						
10:30 a.m.						
11:00 a.m.						
11:30 a.m.						
12:00 p.m.						
12:30 p.m.						
1:00 p.m.	<b>CLINICAL SKILLS OSCE</b>					<b>CLINICAL SKILLS WRITTEN EXAM</b>
1:30 p.m.						
2:00 p.m.						
2:30 p.m.						
3:00 p.m.						
3:30 p.m.						
4:00 p.m.						
4:30 p.m.						