

UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

2022-2023 calendar,
with BMCN* (rev 10/20)

Week 1

Subunit 1, Function/Dysfunction of CNS Pathways. Week 1: structure, function, & development

	Monday Nov 7, 2022	Tuesday Nov 8	Wednesday Nov 9	Thursday Nov 10	Friday Nov 11	
9:00 a.m.	Info: UNIT 6 INTRO (Merlin) [00]	PROTECTED STUDY TIME	Lecture Cortex and White Matter (Hrabetova) [007]		Neurohisto Lab (VM) Half 1 5A-5D (Kubie, Alarcon, Kollmar, Hrabetova) [008]	
9:30 a.m.	Lecture Essentials of CNS anatomy: part I (Kubie) [003]			Lecture Motor systems I: corticospinal pathways (Kubie) [038]	PBL 1, SESSION 2 (MK) BABY JOSEPH, part 2 Half 2 5E-5I, PHAB A-D [1102]	
10:00 a.m.			Lecture Essentials of CNS anatomy: part II (Kubie) [003]	Lecture CNS Development, axon growth and repair (Teitelman) [017][019]		
10:30 a.m.	Lecture Fine structure of the nervous system (Fox) [002]		PBL 1, SESSION 1 (CS): BABY JOSEPH Half 2 (Kubie and Reznikov) [1101]	Lecture The anatomic basis of the neuro exam (MK/CS) (Merlin) [004]		PBL 1, SESSION 2 (MK) BABY JOSEPH, part 2 Half 2 5E-5I, PHAB A-D [1102]
11:00 a.m.						Neurohisto Lab (VM) Half 2 5A-5D (Kubie, Alarcon, Kollmar, Hrabetova) [008]
11:30 a.m.						
12:00 p.m.						
12:30 p.m.						
1:00 p.m.		Travel time	BRAIN LAB 2 Half 1	Travel time	PROTECTED STUDY TIME	
1:30 p.m.	BRAIN LAB 1 Half 1	Lecture Unit 1 Review Neurophysiology, spinal cord, PNS and ANS (FOX) [001]	PROTECTED STUDY TIME	BRAIN LAB 2 Half 2		
2:00 p.m.				Bedside: hospital		
2:30 p.m.	(Kubie, Alarcon, Kollmar, Hrabetova) [009]	PBL 1, SESSION 1 (CS) BABY JOSEPH Half 1 (Kubie and Reznikov) [1101]	(Kubie, Alarcon, Kollmar, Hrabetova) [012]	Bedside: hospital		
3:00 p.m.				Half 1		
3:30 p.m.				CS		
4:00 p.m.						
4:30 p.m.				[010]		

ASYNCH: 30 min biostats?

Lectures 9.0
Lab 7.0
PBL 4.5

Intro 0.5 (informational)
Bedside 3.0
Asynch 0.5?

TOTAL: 24 + 0.5

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UNIT 6 CALENDAR BRAIN, MIND, and BEHAVIOR

Week 2

Subunit 1, week 2: Function/dysfunction of CNS pathways – developmental disorders, CNS infections, motor systems

	Monday Nov 14	Tuesday Nov 15	Wednesday Nov 16	Thursday Nov 17	Friday Nov 18	
9:00 a.m.	Lecture: Higher cortical functions and the localizing value of the mental status exam (MK/CS) (Merlin) [063][064]	Lecture Pathology of CNS infections (Zeng) [015]	Lecture Essentials of CNS anatomy: part III (Kubie) [003]	Lecture Motor systems III: cerebellum, posture and gait (Kubie) [040]	Patient presentation 1 (motor) Half 1A TBD (Yanziska) [048]	
9:30 a.m.					PBL 1 , SESSION 3 (MK) BABY JOSEPH, part 3 Half 2 5E-5I, 6A-6D [1103]	
10:00 a.m.	Lecture Neuromuscular disorders (Y Anziska) [042]	POPS 1 CNS INFECTIONS Half 1 5A-5D (Landesman and Volkert) [021]	CS SESSION: Write-ups Half 2 5E-5I, PHAB A-D [011]	Lecture Motor systems II: Basal ganglia (Kubie) [039]		Patient presentation 1, Half 1B TBD (YAnziska) [048]
10:30 a.m.				Lecture Developmental disorders of the nervous system (Libien) [018]		
11:00 a.m.	Lecture Neurotransmitters and chemical signaling (Bergold) [005]		Lecture Introduction to pediatric neurology (Radha Giridharan) [110]	Lecture Toxic, metabolic, and genetic diseases of the CNS (including dysmyelinating) (Libien) [020]	PBL 1, SESSION 3 (MK) BABY JOSEPH, part 3 Half 1 5E-5I, 6A-6D [1103]	
11:30 a.m.						Patient presentation1 Half 2A TBD (Jacoby) [048]
12:00 p.m.					Motor Patient presentation Half 2B TBD (Jacoby) [048]	
12:30 p.m.						
1:00 p.m.	PROTECTED STUDY TIME	CS LAB Compl neuro exam Half 2A 5A-5D Merlin [072]		BRAIN LAB 3 Half 1 (Kubie, Alarcon, Kollmar, Hrabetova) [022]	CS LAB Compl neuro exam Half 1A 5A-5D Merlin [072]	PROTECTED STUDY TIME
1:30 p.m.			Lecture Choroid plexus, BBB, and CSF (normal and abnormal) (J Scalia) [016]		BRAIN LAB 3: Half 2 (Kubie, Alarcon, Kollmar, Hrabetova) [022]	
2:00 p.m.						
2:30 p.m.			CS SESSION: Write-ups Half 1 5E-5I, PHAB A-D [011]	POPS 1 CNS INFECTIONS Half 2 5A-5D (Landesman and Volkert) [021]	CS LAB Compl neuro exam Half 1B 5A-5D Merlin [072]	
3:00 p.m.						
3:30 p.m.		CS LAB Compl neuro exam Half 2B 5A-5D Merlin [072]				
4:00 p.m.						
4:30 p.m.						

ASYNCH: 30 min money matters [142]

Lecture 11.0
Lab 2.5
POPS 2.5

PBL+CS 4.0
CS lab 2.0
Motor patient 1.0

Asynch 0.5?
TOTAL: 23 + 0.5

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR
 Subunit 1, week 3: Motor systems continued

Week 3

	Monday Nov 21	Tuesday Nov 22	Wednesday Nov 23	Thursday Nov 24	Friday Nov 25
9:00 a.m.	Lecture Concussion (CS) (Quinn) [028]	Lecture Degenerative diseases of the nervous system causing movement disorders (Libien) [043]	POPS 3 MOVEMENT DISORDERS Half 1 5A-5D (Valsamis and Robakis) [045]	THANKSGIVING	THANKSGIVING
9:30 a.m.					
10:00 a.m.	POPS 2 CNS TRAUMA Half 1 5A-5D (Valsamis & Sadr) [029]	EBM – Big Data Wksp II: Half 1A Synch remote [056]	CS SESSION: Oral presentations 1 5A-5I Half 2 [034]	THANKSGIVING	THANKSGIVING
10:30 a.m.					
11:00 a.m.			Motor Pathway Problem sets Half 1 5E-5H (Kubie) [049]	THANKSGIVING	THANKSGIVING
11:30 a.m.			POPS 3 MOVEMENT DISORDERS Half 1 5A-5D (Valsamis and Robakis) [045]		
12:00 p.m.		Lecture Treatment of Parkinson's Disease (Merlin) [044]		THANKSGIVING	THANKSGIVING
12:30 p.m.					
1:00 p.m.	BRAIN LAB 4: Half 1 (Kubie) [033]	POPS 2 CNS TRAUMA Half 2 5A-5D (Valsamis & Sadr) [029]	CS SESSION: Oral presentations 1 5A-5I Half 1 [034]	THANKSGIVING	THANKSGIVING
1:30 p.m.					
2:00 p.m.			BRAIN LAB 4 Half 2 (Kubie) [033]	THANKSGIVING	THANKSGIVING
2:30 p.m.					
3:00 p.m.			PROTECTED STUDY TIME	THANKSGIVING	THANKSGIVING
3:30 p.m.					
4:00 p.m.	BMCN1, Bergold, 4 PM LH4			THANKSGIVING	THANKSGIVING
4:30 p.m.					

ASYNCH: 30 min each (money matters [143], biostats [125] rev)

Lecture 2.5
 Lab 5.0
 POPS 4.0

CS small group 2.0
 TBL/EBM 0-2.0
TOTAL: 13.5-15.5 + 1 hr asynch

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 4

Subunit 1, week 4: Sensory systems, neuropharmacology, cerebrovascular disease and stroke

	Monday Nov 28	Tuesday Nov 29	Wednesday Nov 30	Thursday Dec 1	Friday Dec 2
	BMCN2, Barthelemy, 8 AM, LH4?				BMCN3 Barone, 8 AM LH4
9:00 a.m.	Lecture Tumors of the nervous system (Zeng) [065]	Lecture Intro to neuropharm (Alarcon) [006]		Lecture Vascular supply of the CNS (Dow-Edwards) [024]	POPS 4 STROKE Half 2 5A-5D
9:30 a.m.			AUTONOMICS TBL (Y Anziska & H Michelson) Half 1 Location TBD [013][014]		Sensory pathway problem sets Half 2 5E-5H (Kubie) [037]
10:00 a.m.	Lecture (IL): General sensory systems I Peripheral receptors, physiology... (Kubie) [030]	Patient presentation: 2 (sensory) Half 1A (Y Anziska) LH4 [036]		Lecture Brain metab., cerebral blood flow & ischemia (Kass) [025]	(Papamitsakis and VALSAMIS) [027]
10:30 a.m.		CS session Oral presentations 2 Half 2 5A-5I [035]			
11:00 a.m.	Lecture General sensory systems II Pathways, perception... (Kubie) [031]			Lecture Pathology of cerebrovasc disease, H2 (J Zeng) [026]	Sensory pathway problem sets Half 1 5E-5H (Kubie) [037]
11:30 a.m.		Patient presentation 2 (sensory) Half 1B (Y Anziska) LH4 [036]			POPS 4 STROKE Half 1 5A-5D (Papamitsakis and VALSAMIS) [027]
12:00 p.m.					
12:30 p.m.					
1:00 p.m.	BRAIN LAB 5 Half 1 (Kubie) [046]	Travel time		Travel time	BRAIN LAB 5 Half 2 (Kubie, Alarcon, Kollmar, Hrabetova) [046]
1:30 p.m.		Lecture General sensory systems III Plasticity, rewiring, phantom limb... (Kubie) [032]	PROTECTED STUDY TIME		PROTECTED STUDY TIME
2:00 p.m.			AUTONOMICS TBL (Y Anziska & H Michelson) Half 2 Location TBD [013][014]	Bedside: hospital Half 1	
2:30 p.m.		CS session Oral presentations 2 5A-5I Half 1 [035]		CS	
3:00 p.m.		Patient presentation 2 (sensory) Half 2A (Jacoby) LH4 [036]			
3:30 p.m.					
4:00 p.m.					
4:30 p.m.		Patient presentation 2 (sensory) Half 2B (Jacoby) LH4 [036]			

ASYNCH: 30 min each (money matters [144], MRI online interactive atlas)

Lecture 10.0
Lab 4.5
2.0

CS small gp 2.0
CS lab 2.0
TBL 0-2.0

Sensory patient 1.25
TOTAL: 21.75-23.75 + asynch

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Subunit 1, Week 5: Function/dysfunction of CNS pathways: SPECIAL SENSES

	Monday Dec 5	Tuesday Dec 6	Wednesday Dec 7	Thursday Dec 8	Friday Dec 9		
9:00 a.m.	Lecture Ear structure and function (Kollmar) [051]	Lecture Auditory and vestibular systems, including central pathways (Kollmar) [052]	Lecture Visual system I: retina (Martinez-Conde) [057]	Lecture Visual system disorders (Ilya Leskov) [059]	EAR Histo and Pathway problem sets Half 1 5A-5D (Kubie) [060]	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2 (Leskov/Pap) Half 2 5E-I, 6E-H [3502]	
9:30 a.m.							Histopath Lab (VM) Half 1
10:00 a.m.		Lecture Olfaction and taste, including central pathways (Kubie) [055]	BMCN4 Macknik, 11 AM, LH4		Lecture Central control of conjugate eye movements (Y Anziska) [041]	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2 (Leskov/Pap) Half 1 5E-I, 6E-H [3502]	
10:30 a.m.							6E-6H (Zeng) [073]
11:00 a.m.	CS LAB: Pelvic task trainer Half 1Bii Sim ctr [091]	EBM – Big Data Wksp II Half 2B Synch remote [056]	PROTECTED STUDY TIME	EBM – Big Data Wksp II Half 1B Synch remote [056]	CS LAB: Pelvic task trainer Half 2Bii Sim ctr [091]		
11:30 a.m.						Lecture Otolologic and vestibular dysfunction (Hanson) [053]	PROTECTED STUDY TIME
12:00 p.m.	PBL2, session 1 (CS): CLARA CLEARY Half 1 5A-5I (Leskov & Papamitsakis) [3501]	Histopath Lab (VM) Half 2	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]			
12:30 p.m.					6E-6H (Zeng) [073]		
1:00 p.m.	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	(Leskov & Papamitsakis) [3501]	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]			
1:30 p.m.					CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]	
2:00 p.m.	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]					
2:30 p.m.			CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]			
3:00 p.m.	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]					
3:30 p.m.			CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]			
4:00 p.m.	CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]					
4:30 p.m.			CS LAB: Pelvic task trainer Half 1Bi Sim ctr [091]	CS LAB: Pelvic task trainer Half 2Bi Sim ctr [091]			

ASYNCH: 30 min money matters [145] + 1 hr asynch pelvic lecture [090]

Lecture 9.5
Lab 4.5
PBL/CS 4.5

Bedside 3.0
Pelvic lab 0-2.0
TOTAL 21.5-23.5

Subunit 1 – Function/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.					POPS 5 EPILEPSY		Lecture Neuroimmunology and autoimmune diseases of the nervous system (Y Anziska) [066]		POPS 6 I CAN'T WALK! Localization exercises Half 1 (YAnziska) [050]	
9:30 a.m.			Lecture Motivation and Emotion (Kubie) [094]		5A-5H (Mortati and Valsamis) [071]		Lecture Demyelinating diseases with POPS cases (Merlin) [067][068]		(MK) PBL 2, SESSION 3 CLARA CLEARY Half 2 (Leskov/Pap) [3503]	
10:00 a.m.	Lecture Basic mechanisms of seizures and epilepsy (Merlin) [069]		EYE Neurohisto and Pathway Problems: Half 1 5A-D (Kubie) [054]	CS SESSION: Gateway formative 1 Half 2 5E-I and PHAB A,B,D,E [3505]	BMCN5 Smith 11 AM LH4		Assessment week prep (Merlin) [11501] Gateway 2 prep (Ovitsh) [11505]		(MK) PBL 2, SESSION 3 CLARA CLEARY Half 1 (Leskov/Pap) [3503]	
10:30 a.m.										
11:00 a.m.	Lecture Antiepileptic drugs. (S Weiss) [70]								POPS 6 I CAN'T WALK! Localization exercises Half 2 (YAnziska) [050]	
11:30 a.m.										
12:00 p.m.										
12:30 p.m.										
1:00 p.m.	PROTECTED STUDY TIME	Travel time	Lecture Limbic system (Kubie) [095]		CS LAB: Pelvic task trainers Half 1Aii Sim ctr [091]	PROTECTED STUDY TIME	Travel time	CS LAB: Pelvic task trainers Half 2Aii Sim ctr [091]	PROTECTED STUDY TIME	
1:30 p.m.		Bedside: hospital								
2:00 p.m.			CS SESSION: Gateway formative 1 Half 1 5E-I and PHAB A,B,D,E [3505]	EYE Neurohisto and Pathway Problems: Half 2 5A-D (Kubie) [054]	CS LAB: Pelvic task trainers Half 1Ai Sim ctr [091]					
2:30 p.m.		Half 2								
3:00 p.m.		CS								
3:30 p.m.										
4:00 p.m.										
4:30 p.m.										

ASYNCH: 30 min each (money matters [146], neuroanatomy atlas)

Lecture 5.5 PBL/CS 4.5 TOTAL:22
 Lab 2.5 Office 3.0
 POPS 4.0 Exam info 1.0

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 7

Subunit 2 – Behavior, emotion, cognition & consciousness: Dementia, delirium, psychosis

	Monday Dec 19 Dec 26	Tuesday Dec 20 Dec 27	Wednesday Dec 21 Dec 28	Thursday Dec 22 Dec 29	Friday Dec 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.					

ASYNCH: 30 min each (biostatistics and neuroanatomy atlas)

Lecture 11.5
POPS 2.0

PBL 4.5
Office 3.0
TOTAL: 22 (+ 1 hr stats and atlas)

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 7

Subunit 2 – Behavior, emotion, cognition & consciousness: Dementia, delirium, psychosis

	Monday Jan 2, 2023	Tuesday Jan 3	Wednesday Jan 4	Thursday Jan 5	Friday Jan 6	
9:00 a.m.	New Year's day (observed)	Lecture Intro to the psychiatric interview and psychiatric diagnosis (D. Friedman) [076]		Lecture Mood disorders (Coplan) [099]	POPS 7 Dementia & Delirium Half 1 (VALSAMIS) [085]	
9:30 a.m.						
10:00 a.m.			PBL 3, SESSION 1 (CS) STEVEN SMITH, part 1	Lecture Psychosis and schizophrenia (Tim Bigdeli) [077]	Lecture Biology of stress, anxiety, and depression (Coplan) [096]	Half 2 [8802]
10:30 a.m.						
11:00 a.m.			Half 2 (Friedman)	Lecture Antipsychotic medications (Schooler) [078]	Lecture Pharmacotherapy of depression and anxiety (Coplan) [100]	PBL 3, SESSION 2 (MK) STEVEN SMITH, part 2 Half 1 [8802]
11:30 a.m.			[8801]			POPS 7 Dementia & Delirium Half 2 (VALSAMIS) [085]
12:00 p.m.			Patient presentation 3 (psych), Half 1 (Friedman) [080]			
12:30 p.m.						
1:00 p.m.				Lecture Learning and Memory Part I: systems and clinical approach [081] Part II: molecular & cellular mechanisms [082] (TBD)	Lecture Degenerative diseases of the nervous system causing dementia (Libien) [084]	PROTECTED STUDY TIME
1:30 p.m.			Lecture Neuropharmacology of therapeutic agents (JM Alarcon) [062]			
2:00 p.m.						
2:30 p.m.			PBL 3, SESSION 1 (CS) STEVEN SMITH, part 1 Half 1 [8801]	BMCN6, Kubie, 2:30 PM, LH4		
3:00 p.m.						
3:30 p.m.			Patient presentation 3 (psych), Half 2 (Friedman) [080]			
4:00 p.m.						
4:30 p.m.						

ASYNCH: 30 min each (biostatistics and neuroanatomy atlas)

Lecture 11.5
POPS 2.0

PBL 4.5
Office 3.0
TOTAL: 22 (+ 1 hr stats and atlas)

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 8

Subunit 2 – Behavior, emotion, cognition & consciousness: stress/anxiety/mood

	Monday Jan 9	Tuesday Jan 10	Wednesday Jan 11	Thursday Jan 12	Friday Jan 13	
9:00 a.m.	BMCN7 Peter Barr	Lecture Obsessive-compulsive and related disorders (Viswanathan) [126]	Lecture Child psychiatry with cases (Galanter) [094] [112]	Lecture FORENSIC PATHOLOGY (Pasquale-Styles, Melissa) mpasquale@ocme.nyc.gov [122]	POPS 9 Mood disorders Half 1 (Friedman) [103]	PBL 3, SESSION 3 (MK) STEVEN SMITH, part 3 (wrap-up) Half 2 [8803]
9:30 a.m.	9 AM LH4					
10:00 a.m.	Lecture Personality disorders (Feola) [124]	CS SESSION: Delivering bad news Half 2 [088]	Lecture Cognitive biases (A Quinn) SYNCH REMOTE [075]			
10:30 a.m.						
11:00 a.m.	Lecture Foundations of psychotherapy (Feola) [125]		OSCE Q&A (Merlin and Anziska) [11502]	Lecture Case studies in pediatric neuropsychology (KURLANSIK) [111]	PBL 3, SESSION 3 (MK) STEVEN SMITH, part 3 (wrap-up) Half 1 [8803]	POPS 9 Mood disorders Half 2 (Friedman) [103]
11:30 a.m.						
12:00 p.m.		CS LAB SESSION: Formative SP interviews with feedback (20 minutes per student) [09101]				
12:30 p.m.						
1:00 p.m.	Lecture Integrative and Complementary Medicine (Markell & Quinn) [119]		PROTECTED STUDY TIME	Lecture Psych illness in medical students and physicians (M Myers) [114]		PROTECTED STUDY TIME
1:30 p.m.						
2:00 p.m.	RRE Half 1 (Eisner, Ostrow) [102]	POPS 8: ANXIETY Half 2 (Daniel Friedman) [101]		POPS 8: ANXIETY Half 1 (Daniel Friedman) [101]	RRE Half 2 (Eisner) [102]	
2:30 p.m.						
3:00 p.m.		CS SESSION: Delivering bad news Half 1 [088]				
3:30 p.m.						
4:00 p.m.						
4:30 p.m.						

ASYNCH: 30 min each (biostatistics and neuroanatomy atlas)

Lecture 7.0 PBL/CS 4.0 Exam prep 1.0 (optional)
POPS 4.0 RRE 2.5
CS lab 0-0.3 Lab 1.5

TOTAL: 20.5-21.8 (+1 hr stats and atlas)

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UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 9

Subunit 2 – 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	BMCN8 Sacktor 9 AM LH4	Patient presentation 4: Headache (Merlin & Anziska) [116]	Lecture Feeding & thirst: maintenance of water and energy homeostasis (Dinkevich) [092]	GrPath Lab (Zeng) Half 1A [074]	PBL 4, SESSION 2 (MK) JOE JOHNSON Half 2 [11303]		
9:30 a.m.								
10:00 a.m.		POPS 10 Headache: Dx, Rx, and pathophys Half 1 (BAnziska & Valsamis) [108]	PBL 4, SESSION 1 (CS) JOE JOHNSON, part 1 Half 2 (Merlin) INTEGRATIVE PBL [11301]	Lecture Pain management: Principles of pharmacology and non- pharmacologic therapies (B Anziska) [105]	Lecture Hypothalamus (S Smith) [086]	GrPath Lab (Zeng) Half 1B [074]		
10:30 a.m.								
11:00 a.m.				Lecture Case studies in pain management (B Anziska) [106]	Lecture Hormones and Behavior (S SMITH) [093]	PBL 4, SESSION 2 (MK) JOE JOHNSON Half 1 [11303]	GrPath Lab (Zeng) Half 2A [074]	
11:30 a.m.								
12:00 p.m.							GrPath Lab (Zeng) Half 2B [074]	
12:30 p.m.								
1:00 p.m.				Lecture Substance use disorders (Daniel Friedman) [107]	UNIT MK Q&A (Merlin, D Friedman, Libien, Kubie) [11504]	PROTECTED STUDY TIME		
1:30 p.m.								
2:00 p.m.		Lecture Biology of pain (Fox) [104]			CS: Death & dying Half 1A [128]		CS: Head- to-toe exam Half 1B 5A-D [127]	REVIEW for Practical Half 2 (Kubie) [11503]
2:30 p.m.								
3:00 p.m.		PBL 4, SESSION 1 (CS) JOE JOHNSON, part 1 Half 1 [11301]	POPS 10 Headache: Dx, Rx, and pathophys Half 2 (B Anziska & Valsamis) [108]	Lecture Toxicology (Wiener) [087]	CS: Head- to-toe exam Half 1A 5A-D [127]		CS: Death & dying Half 1B [128]	
3:30 p.m.								
4:00 p.m.								
4:30 p.m.								

ASYNCH: 30 min each (biostatistics and neuroanatomy atlas)

Lecture 9.0
POPS 2.0
CS lab 0-3
Path lab 1.0

Exam prep 1.0-3.0 (optional)
PBL 4.5
TOTAL: 17.5-18.0 + exam prep
(plus 1 hr stats and atlas)

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Subunit 2 – 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.	Lecture Anxiety disorders (Steven Friedman) [097]		Lecture Adverse life events, chronic stress, and PTSD (Steven Friedman) [098]		Lecture Sleep architecture and sleep disorders (Stewart) [116][117]	Lecture Somatization (Viswanathan) [109]	PBL 4, SESSION 3 (MK) JOE JOHNSON wrap-up & UNIT SURVEY Half 2 [11303]		
9:30 a.m.									
10:00 a.m.	REVIEW for Practical	Lab practice practical	Anesthesia asynch lecture	CS session Gateway formative 2	Lecture Geriatric psychiatry (Reinhardt) [083]	PBL 4, SESSION 3 (MK) JOE JOHNSON wrap-up & UNIT SURVEY Half 2 [11303]			
10:30 a.m.	Half 1 (Kubie) [11503]	Half 2 [115]	POPS 11 Anesthetics	Half 2					
11:00 a.m.			Half 1	Lecture Stupor, coma, and vegetative state (Perk) [118]	Lecture Brain death, medicine, and the law (B Anziska) [123]	PBL 4, SESSION 3 (MK) JOE JOHNSON wrap-up & UNIT SURVEY Half 1 [11303]			
11:30 a.m.			(D Wlody & Ellie Fried) [120]						
12:00 p.m.									
12:30 p.m.	Gateway 2 prep II (Ovitsh) [11505]		CS LAB SESSION:						
1:00 p.m.	Lecture Palliative Care: The Last Frontier (J Stetz) [121]		Formative SP interviews with feedback (20 minutes per student) [09101]		PROTECTED STUDY TIME	PROTECTED STUDY TIME			
1:30 p.m.									
2:00 p.m.	Lab practice practical Half 1 Kubie [115]	CS: Death & dying	CS: Head-to-toe exam Half 2B 5A-D [127]	CS session Gateway formative 2 Half 1 [113]			Anesthesia asynch lecture	POPS 11 Anesthetics	
2:30 p.m.		Half 2A [128]							
3:00 p.m.		CS: Head-to-toe exam Half 2A [127]	CS lab: Death & dying Half 2B [128]						
3:30 p.m.									
4:00 p.m.									
4:30 p.m.									

ASYNCH: 30 min each (biostatistics & atlas)

Lecture 9.0
POPS 2.5
PBL/CS 5.0

CS lab 0-3.3
Exam review 2.0 (optional)
TOTAL: 16.5-21.8 (+1 hr stats and atlas)

Please note: this calendar is subject to change. Leo houses the official calendar.

DRAFT PROPOSED EXAM SCHEDULE:

	Monday Jan 30	Tuesday Jan 31	Wednesday Feb 1	LCME??			
				Thursday Feb 2	Friday Feb 3		
9:00 a.m.		Gateway 2 OSCE Day 1 In-Person Sim Center (~40 students for OSCE SP and ~ 40 students for Practicum)	Gateway 2 OSCE Day 2 In-Person Sim Center (~40 students for OSCE SP and ~ 40 students for Practicum)	Gateway 2 OSCE Day 3 In-Person Sim Center (~40 students for OSCE SP and ~ 40 students for Practicum)	UNIT 6 MK NBME exam (180 min)		
9:30 a.m.							
10:00 a.m.	Gateway 2 Assessment of Clinical Reasoning (90 min)						
10:30 a.m.							
11:00 a.m.							
11:30 a.m.							
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	UNIT 6 INTEGRATED PRACTICAL EXAM (60 min)						UNIT 6 MK ESSAYS (90 min?)
1:30 p.m.							
2:00 p.m.	UNIT 6 NEUROANATOMY WET LAB PRACTICAL (60 min)						
2:30 p.m.							
3:00 p.m.							
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

Gateway 2 (LAST YEAR'S SCHEDULE!)
 Reflection Essay – Open Mon 1/31/2022 at 9 am and Close Tue 2/15/2022 at 12 pm
 Comprehensive Basic Science Examination – Coupon given 2/12/2021 – Take by 4/3/2021

REFLECTION, INTEGRATION, and ASSESSMENT WEEKS

	Monday Feb 6	Tuesday Feb 7	Wednesday Feb 8	Thursday Feb 9	Friday Feb 10		
9:00 a.m.		Gateway 2 OSCE Day 4 In-Person Sim Center (~40 students for OSCE SP and ~ 40 students for Practicum)	Gateway 2 OSCE Day 5 In-Person Sim Center (~40 students for OSCE SP and ~ 40 students for Practicum)				
9:30 a.m.							
10:00 a.m.	UNIT 6 PC MCQ EXAM (90 min)				Gateway 2 PBLI (120 min)	Gateway 2 Intro to Clin Dx NBME shelf exam (~210 min)	
10:30 a.m.							
11:00 a.m.							
11:30 a.m.							
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	UNIT 6 CLINICAL SKILLS OSCE						
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.							

Gateway 2 (last year's schedule)
Reflection Essay – Open Mon 1/31/2022 at 9 am and Close Tue 2/15/2022 at 12 pm
Comprehensive Basic Science Examination – Coupon given 2/11/2022 – Take by 4/2/2022