

UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Subunit 1 - CNS structure, function, and development: **structure/function intro**

2020-2021 calendar,
v16 11/15 LM RB

Week 1

	Monday Nov 9, 2020	Tuesday Nov 10	Wednesday Nov 11	Thursday Nov 12	Friday Nov 13	
9:00 a.m.	PROTECTED STUDY TIME	Lecture Essentials of CNS anatomy: part II (Kubie) [003]	Lecture Essentials of CNS anatomy: part III (Kubie) [003]		Neurohisto Lab 1 (VM) Half 1 Remote synchronous (Kubie, Alarcon, Kollmar, Hrabetova) [008]	
9:30 a.m.				GROSS LAB 2 Half 1 Remote synch [012]	PBL 1, SESSION 2 (MK) BABY JOSEPH, part 2 Half 2 [1102]	
10:00 a.m.		GROSS LAB 1 Half 1 Remote synch (Kubie, Alarcon, Kollmar, Hrabetova) [009]	PBL 1, SESSION 1 (CS): BABY JOSEPH Half 2 (Kubie and Hisamoto) [1101]	Lecture Neurotransmitters and chemical signaling (Gintzler) [005]		
10:30 a.m.				Lecture Cortex and White Matter (Hrabetova) [007]		
11:00 a.m.						PBL 1, SESSION 2 (MK) BABY JOSEPH, part 2 Half 2 [1102]
11:30 a.m.						Neurohisto Lab 1 (VM) Half 2 Remote synchronous (Kubie, Alarcon, Kollmar, Hrabetova) [008]
12:00 p.m.					Lecture: Higher cortical functions and the localizing value of the mental status exam (MK/CS) (Merlin) [063][064]	
12:30 p.m.						
1:00 p.m.	Info: Remote synch [00] UNIT 6 INTRO (Merlin) [00]		Lecture Fine structure of the nervous system (Fox) [002]		PROTECTED STUDY TIME	
1:30 p.m.	Lecture Unit 1 Review Neurophysiology, spinal cord, PNS and ANS (Williams) [001]	Lecture The anatomic basis of the neuro exam (MK/CS) (Merlin) [004]		GROSS LAB 2 Half 2 Remote synch (Kubie, Alarcon, Kollmar, Hrabetova) [012]		
2:00 p.m.						
2:30 p.m.	Lecture Essentials of CNS anatomy: part I (Kubie) [003]	PBL 1, SESSION 1 (CS) BABY JOSEPH Half 1 (Kubie and Hisamoto) [1101]	Lecture Choroid plexus, BBB, and CSF (normal and abnormal) (J Scalia) [016]			
3:00 p.m.						
3:30 p.m.						
4:00 p.m.						
4:30 p.m.						













ASYNCH: all lectures

Lectures 8.5 CS lectures 2.0
Lab 7.0 Intro 0.5
PBL 4.5 TOTAL: 22.5

UNIT 6 CALENDAR BRAIN, MIND, and BEHAVIOR

Week 2

Wrap up subunit 1, begin subunit 2 – Function/dysfunction of CNS pathways – development; infections, motor systems

	Monday Nov 16	Tuesday Nov 17	Wednesday Nov 18	Thursday Nov 19	Friday Nov 20	
9:00 a.m.	<p style="text-align: center;">PROTECTED STUDY TIME</p> <p style="text-align: center;">Half 1</p> <p style="text-align: center;">Check for TESTING</p>	<p>Lecture Pathology of CNS infections (Zeng) [015]</p>	<p>Lecture Introduction to pediatric neurology (Radha Giridharan) [110]</p>	<p>Lecture Motor systems I: corticospinal pathways (Kubie) [038]</p>	<p>PBL 1, SESSION 3 (MK) BABY JOSEPH, part 3 Half 2 [1103]</p> 	
9:30 a.m.		<p>POPS 1 CNS INFECTIONS</p> <p>Half 1 (Landesman) [021]</p> <p>Remote synchronous</p> 	<p>CS SESSION: Write-ups</p> <p>Half 2 [011]</p> 	<p>Lecture Case studies in pediatric neurology (Giridharan) [111]</p>		<p>Lecture Motor systems II: Basal ganglia (Kubie) [039]</p>
10:00 a.m.			<p>Lecture CNS Development, axon growth and repair (Teitelman) [017][019]</p>	<p>WEEKLY Q&A 1 Kubie, Merlin, et al Remote synchronous</p> 	<p>GROSS LAB 3 Half 1</p> 	<p>CS LAB Compl neuro exam H.2A Merlin [072]</p> 
10:30 a.m.		<p>CS SESSION: Write-ups</p> <p>Half 1 [011]</p> 		<p>Remote synch (Kubie, Alarcon, Kollmar, Hrabetova) [022]</p>	<p>CS LAB Compl neuro exam H.1A Merlin [072]</p> 	<p style="text-align: center;">PROTECTED STUDY TIME</p>
11:00 a.m.		<p>Lecture Toxic, metabolic, and genetic diseases of the CNS (including dysmyelinating) (Libien) [020]</p>	<p>POPS 1 CNS INFECTIONS Half 2 (Landesman) [021]</p> <p>Remote synchronous</p> 	<p>CS LAB Compl neuro exam H.2B Merlin [072]</p> 	<p>GROSS LAB 3: Half 2</p> <p>Remote synch (Kubie, Alarcon, Kollmar, Hrabetova) [022]</p> 	
11:30 a.m.		<p>Lecture Developmental disorders of the nervous system (Libien) [018]</p>			<p>CS LAB Compl neuro exam H.1B Merlin [072]</p> 	
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: all lectures, plus 30 min money matters [142]

Lecture	10.5	PBL+CS	4.0
Lab	2.5	CS lab	2.0
POPS	4.5	TOTAL:	23.5

Subunit 2 – Function and dysfunction of neural pathways: Motor systems continued

	Monday Nov 23	Tuesday Nov 24	Wednesday Nov 25	Thursday Nov 26	Friday Nov 27		
9:00 a.m.	Lecture Concussion (CS) (Quinn) [028]	Lecture (IL): General sensory systems I Peripheral receptors, physiology... (Kubie) [030]	POPS 3 MOVEMENT DISORDERS Half 1 Remote synchronous (Robakis) [045]	THANKSGIVING	THANKSGIVING		
9:30 a.m.							
10:00 a.m.	POPS 2 CNS TRAUMA Half 1 Remote synchronous (Valsamis & Sadr) [029]	Motor Pathway Problem sets Half 2 (Kubie) Remote Synch [049]	Motor Pathway Problem sets Half 1 (Kubie) Remote Synch [049]			CS SESSION : Oral presentation 1 Half 2 [034]	POPS 3 MOVEMENT DISORDERS Half 1 Remote synchronous (Robakis) [045]
10:30 a.m.							
11:00 a.m.	WEEKLY Q&A 2 Kubie, Merlin, et al Remote synchronous	Lecture Degenerative diseases of the nervous system causing movement disorders (Libien) [043]	PROTECTED STUDY TIME				
11:30 a.m.							
12:00 p.m.	GROSS LAB 4: Half 1 Remote synch (Kubie) [033]	POPS 2 CNS TRAUMA Half 2 Remote synchronous (Valsamis & Sadr) [029]	Lecture Treatment of Parkinson's Disease (Merlin) [044]				
12:30 p.m.							
1:00 p.m.	GROSS LAB 4 Half 2 Remote synch (Kubie) [033]	CS SESSION: Oral presentations 1 Half 1 [034]	GROSS LAB 4 Half 2 Remote synch (Kubie) [033]				
1:30 p.m.							
2:00 p.m.	Lecture Intro to neuropharmacology (Alarcon) [006]						
2:30 p.m.							
3:00 p.m.							
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

ASYNCH: all lectures, plus
 30 min money matters [143]

Lecture 4.5
 Lab 5.0
 POPS 2.0
 CS small group 2.0
TOTAL: 13.5

UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 4

Subunit 2 – Function and dysfunction of neural pathways: SENSORY SYSTEMS; vascular supply and stroke

	Monday Nov 30	Tuesday Dec 1	Wednesday Dec 2	Thursday Dec 3	Friday Dec 4	
9:00 a.m.	PROTECTED STUDY TIME	Lecture General sensory systems II Pathways, perception... (Kubie) [031]	Lecture ANS I (Stewart) [013]	Lecture Vascular supply of the CNS (Dow-Edwards) [024]	POPS 4 STROKE Half 2 Remote synchronous	
9:30 a.m.						
10:00 a.m.		LREP EBM – Database Half 1A Remote synch [056]	CS session Oral presentations 2 Half 2 [035]	Lecture ANS II: Autonomic disorders (Y Anziska) [014]	Lecture Brain metab., cerebral blood flow & ischemia (Kass) [025]	Lecture Pathology of cerebrovasc disease, H1 (J Zeng) [026]
10:30 a.m.				LREP EBM – Database Half 2B Remote synch [056]	LREP EBM – Database Half 2A Remote synch [056]	
11:00 a.m.						Lecture Pathology of cerebrovasc disease, H2 (J Zeng) [026]
11:30 a.m.						POPS 4 STROKE Half 1 Remote synchronous
12:00 p.m.						(Papamitsakis and VALSAMIS) [027]
12:30 p.m.						
1:00 p.m.	Gross Lab 5 Half 1 Remote synch (Kubie) [046]	WEEKLY Q&A 3 Remote synchronous	Lecture Tumors of the nervous system (Zeng) [065]	CS LAB: Head-to-toe exam Half 1A [127]	PROTECTED STUDY TIME	
1:30 p.m.		Lecture General sensory systems III Plasticity, rewiring, phantom limb... (Kubie) [032]		Gross Lab 5 Half 2 Remote synch (Kubie, Alarcon, Kollmar, Hrabetova) [046]		
2:00 p.m.			Sensory pathway problem sets Half 1 Remote Synch (Kubie) [037]			
2:30 p.m.		CS session Oral presentations 2 Half 1 [035]	Lecture ANS II: Autonomic disorders (Y Anziska) [014]			
3:00 p.m.		Sensory pathway problem sets Half 2 Remote Synch (Kubie) [037]		CS LAB: Head-to-toe exam Half 1B [127]		
3:30 p.m.				Lecture Brain metab., cerebral blood flow & ischemia (Kass) [025]		
4:00 p.m.						
4:30 p.m.						

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

Lecture 8.0
Lab 4.5
POPS 2.0

CS small gp 2.0
CS lab 2.0
EBM LREP 0-2.0

TOTAL: 18.5-20.5

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

	Monday Dec 7	Tuesday Dec 8	Wednesday Dec 9	Thursday Dec 10	Friday Dec 11		
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 Central control of conjugate eye movements (Daniel Kurz) [041]	GROSS ANATOMY LAB TOUR: Half 1A (Kubie) [0XX]	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2 (Leskov/Pap) Half 2 [3502]	
9:30 a.m.							
10:00 a.m. 10:30 a.m.							
11:00 a.m.	Lecture Olfaction and taste, including central pathways (Kubie) [055]	Neurohisto Lab 2 (VM): EYE & EAR Half 1 Remote synch (Kubie) [054]	Lecture Visual system II: pathways to cortex and central processing (Macknik) [058]	Pathway problem sets: EYE & EAR Half 1 Remote synch (Kubie) [060]	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2 (Leskov/Pap) Half 1 [3502]	GROSS ANATOMY LAB TOUR: Half 2A (Kubie) [0XX]	
11:30 a.m.							
12:00 p.m.	WEEKLY Q&A 4 Kubie, Merlin, et al Remote synchronous		Lecture Visual system disorders (Ilya Leskov) [059]				
12:30 p.m.							
1:00 p.m.		Travel time	PROTECTED STUDY TIME	Travel time	PROTECTED STUDY TIME		
1:30 p.m.		Lecture Otologic and vestibular dysfunction (Hanson) [053]		Pathway problem sets: EYE & EAR Half 2 Remote synch (Kubie) [060]			
2:00 p.m.	LREP EBM – Database Half 1B Remote synch [056]	Bedside: hospital Half 2 CS [023]		PBL2, session 1 (CS): CLARA CLEARY Half 1 (Leskov & Papamitsakis) [3501]		Neurohisto Lab 2 (VM): EYE & EAR Half 2 Remote synch (Kubie) [054]	
2:30 p.m.							
3:00 p.m.							
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

ASYNCH: all lectures, plus
30 min money matters [145]

Lecture 9.5
Lab 4.0
PBL/CS 4.5
Info 1.0
Office 3.0
LREP EBM 0-2.0

TOTAL 22-24

Subunit 2 - Fxn and dysfunction of CNS pathways: HIGHER CORTICAL FUNCTIONS

	Monday Dec 14	Tuesday Dec 15	Wednesday Dec 16	Thursday Dec 17	Friday Dec 18
9:00 a.m.	HOLD FOR CLASS MEETING: MANDATORY KCH COMPLIANCE LECTURES Remote synchronous Sophie???? (not part of Unit 6)	Lecture Basic mechanisms of seizures and epilepsy (Merlin) [069]		POPS 5 EPILEPSY 5 th fl	GROSS ANATO MY LAB TOUR. Half 1B (Kubie) [0XX]
9:30 a.m.		Histopath Lab (VM) Half 1	CS SESSION: USMLE & Gateway formative 1 Remote synch Half 2	Lecture Antiepileptic drugs.. (VALSAMIS) [70] Half 1	
10:00 a.m.					Remote synch (Zeng) [073]
10:30 a.m.		WEEKLY Q&A 5 Kubie, Merlin, et al	POPS 5 EPILEPSY 5 th fl	Lecture Antiepileptic drugs.. (VALSAMIS) [70] Half 2	
11:00 a.m.	Remote synchronous				Half 1 (Mortati and Valsamis) [071]
11:30 a.m.		Lecture Motivation and Emotion (Kubie) new [094]	PROTECTED STUDY TIME	Travel time	
12:00 p.m.	Lecture Limbic system (Kubie) [095]				PROTECTED STUDY TIME
12:30 p.m.		CS SESSION: USMLE & Gateway formative 1 Remote synch Half 1	Histopath Lab (VM) Half 2	CS	
1:00 p.m.	Remote synch (Merlin) [050]				CS
1:30 p.m.		Travel time	CS	CS	
2:00 p.m.	CS				CS
2:30 p.m.		CS	CS	CS	
3:00 p.m.	CS				CS
3:30 p.m.		CS	CS	CS	
4:00 p.m.	CS				CS
4:30 p.m.		CS	CS	CS	










ASYNCH: all lectures, plus 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

UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

	Monday December 21 December 28	Tuesday December 22 December 29	Wednesday Dec 23 Dec 30	Thursday Dec 24 Dec 31	Friday Dec 25 Jan 1
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.					

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

	Monday Jan 4, 2021	Tuesday Jan 5	Wednesday Jan 6	Thursday Jan 7	Friday Jan 8		
9:00 a.m.		Lecture Degenerative diseases of the nervous system causing dementia (Libien) [084]	Lecture FORENSIC PATHOLOGY (Pasquale-Styles, Melissa) mpasquale@ocme.nyc.gov	Lecture Mood disorders (Coplan) [099]	PBL 3, SESSION 2 (MK) STEVEN SMITH, part 2 Half 2  [8802]		
9:30 a.m.							
10:00 a.m.	Lecture Intro to the psychiatric interview and psychiatric diagnosis (Feola) [076]	POPS 7 Dementia & Delirium Half 1  (Daniel Friedman) [085]	PBL 3, SESSION 1 (CS) STEVEN SMITH, part 1 Half 2  (McCarthy) [8801]	Lecture Biology of stress, anxiety, and depression (Coplan) [096]			
10:30 a.m.							
11:00 a.m.	Lecture Psychosis and schizophrenia (A. Fanous) [077]		Informational session: The final patient write-up (Ovitsh) Remote Synch  [089]	Lecture Pharmacotherapy of depression and anxiety (Coplan) [100]	PBL 3, SESSION 2 (MK) STEVEN SMITH, part 2 Half 1  [8802]		
11:30 a.m.							
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	PROTECTED STUDY TIME Half 1	Travel time	Lecture Learning and Memory Part I: systems and clinical approach [081] Part II: molecular & cellular mechanisms [082] (SACKTOR)	Lecture Neuropharmacology of therapeutic agents (JM Alarcon) [062]	Travel time	PROTECTED STUDY TIME Half 2	
1:30 p.m.							
2:00 p.m.		Bedside: hospital		Lecture Antipsychotic medications (Schooler) [078]	Bedside: hospital		
2:30 p.m.		Half 2 	PBL 3, SESSION 1 (CS) STEVEN SMITH, part 1 Half 1  [8801]	POPS 7 Dementia & Delirium Half 2  (Daniel Friedman) [085]	Half 1 		
3:00 p.m.		CS			CS		
3:30 p.m.							
4:00 p.m.							
4:30 p.m.							

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

	Monday Jan 11	Tuesday Jan 12	Wednesday Jan 13	Thursday Jan 14	Friday Jan 15	
9:00 a.m.	Lecture Anxiety disorders (Steven Friedman) [097]	Lecture Psych illness in medical students and physicians (M Myers) [114]	OSCE Q&A (Merlin and Anziska) [11502]	Lecture Child and adolescent psychiatry with cases (Galanter) (cases from old [094]) [112]	PBL 3, SESSION 3 (MK) STEVEN SMITH, part 3 (wrap-up) Half 2 [8803]	
9:30 a.m.						
10:00 a.m.	Lecture Adverse life events, chronic stress, and PTSD (Steven Friedman) [098]	POPS 8: ANXIETY Half 1 (Daniel Friedman) [101]	Lecture Obsessive-compulsive and related disorders (M Pato) [126]	Lecture Geriatric psychiatry (Reinhardt) [083]		
10:30 a.m.		CS SESSION: Delivering bad news Half 2 [088]	WEEKLY Q&A 6 Kubie, Merlin, et al [Remote synchronous]			
11:00 a.m.	POPS 9 Diagnosis and treatment of depression Half 1 (Friedman) [103]	Lab practical H 2Ai (Kubie) [115]		Lab practical H 1Aii (Kubie) [115]	PBL 3, SESSION 3 (MK) STEVEN SMITH, part 3 (wrap-up) Half 1 [8803]	
11:30 a.m.				POPS 9 Diagnosis and treatment of depression Half 2 (Friedman) [103]		
12:00 p.m.		CS LAB SESSION: Formative SP interviews with feedback (20 minutes per student) [09101]				
12:30 p.m.			Lab practical Half 1Ai [115]			
1:00 p.m.	PROTECTED STUDY TIME Half 1	Rotating Radiology Exhibits Half 2 6 th fl (Eisner, Ostrow) [102]		Rotating Radiology Exhibits Half 1 6 th fl (Eisner, Ostrow) [102]	PROTECTED STUDY TIME Half 2	
1:30 p.m.						
2:00 p.m.						
2:30 p.m.			CS SESSION: Delivering bad news Half 1 [088]	Lab practical H 2Aii (Kubie) [115]		
3:00 p.m.			POPS 8: ANXIETY Half 2 (Daniel Friedman) [101]			
3:30 p.m.				Lecture Cognitive biases (A Quinn) [075]		
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)

UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR

Week 9

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

	Monday Jan 18	Tuesday Jan 19	Wednesday Jan 20	Thursday Jan 21	Friday Jan 22	
9:00 a.m.	MLK day		Lecture Biology of pain (Fox) [104]	Lecture Hormones and Behavior (Moreno) [093]	GrPath Lab (Zeng) Half 1B [074]	
9:30 a.m.					PBL 4, SESSION 2 (MK) JOE JOHNSON	
10:00 a.m.		POPS 10 Headache: Dx, Rx, and pathophys	PBL 4, SESSION 1 (CS) JOE JOHNSON, part 1	Lecture Pain management: Principles of pharmacology and non-pharmacologic therapies (B Anziska) [105]	Lecture Hypothalamus (S Smith) [086]	Half 2 [11303]
10:30 a.m.		Half 1	Half 2 (Merlin) INTEGRATIVE PBL [11301]	Lecture Case studies in pain management (B Anziska) [106]	Lecture Feeding & thirst: maintenance of water and energy homeostasis (Dinkevich) [092]	
11:00 a.m.		(Merlin and Valsamis) [108]			PBL 4, SESSION 2 (MK) JOE JOHNSON	
11:30 a.m.					Half 1 [11303]	GrPath Lab (Zeng) Half 2B [074]
12:00 p.m.					FULL UNIT MK Q&A (Merlin, D Friedman, Libien, Kubie) [11504]	
12:30 p.m.						PROTECTED STUDY TIME
1:00 p.m.				Lecture Substance abuse and addiction (Occhiogrosso, Glenn) [107]		
1:30 p.m.			Lecture Toxicology (Wiener) [087]			
2:00 p.m.				CS LAB: Death & dying Half 1A [128]		
2:30 p.m.				Lab practical, H 2Bi [115]		
3:00 p.m.	PBL 4, SESSION 1 (CS) JOE JOHNSON, part 1	POPS 10 Headache: Dx, Rx, and pathophys				
3:30 p.m.	Half 1	Half 2				
4:00 p.m.		(Merlin and Valsamis) [108]		CS LAB: Death & dying Half 1B [128]		
4:30 p.m.		[11301]		Lab practical, H 2Bii (Kubie) [115]		

ASYNCH: 30 min each (biostatistics and neuroanatomy atlas)

Lecture 9.0
POPS 2.0
CS lab 0-1.5
Path lab 0-1.0

Exam prep 1.0 (optional)
PBL 4.5
TOTAL: 15.5-19
(plus 1 hr stats and atlas)

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


	Monday Jan 25	Tuesday Jan 26	Wednesday Jan 27	Thursday Jan 28	Friday Jan 29
9:00 a.m.	Lecture Personality disorders (Feola) [124]	Lecture Foundations of psychotherapy (Feola) [125]	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.				GrPath Lab (Zeng) Half 1A [074]	
10:00 a.m.	REVIEW for Practical Half 1 & Half 2 (Kubie) [11503]	POPS 11 Anesthetics Half 1 (D Wlody & Ellie Fried) [120]	CS session USMLE & Gateway formative 2 Half 2 [113]	Lecture Complementary and Alternative Medicine (Markell) [119]	
10:30 a.m.			Lecture Stupor, coma, and vegetative state (Perk) [118]	Lecture Brain death, medicine, and the law (B Anziska) [123]	
11:00 a.m.					PBL 4, SESSION 2 (MK) JOE JOHNSON wrap-up & UNIT SURVEY Half 1 [11303]
11:30 a.m.					
12:00 p.m.			PROTECTED STUDY TIME	PROTECTED STUDY TIME	
12:30 p.m.		CS LAB SESSION: Formative SP interviews with feedback (20 minutes per student) [09101]			
1:00 p.m.	Lecture Palliative Care: The Last Frontier (J Stetz) [121]				
1:30 p.m.					
2:00 p.m.	Lab practical H 1B (Kubie) [115]	CS LAB: Death & dying Half 2A [128]			
2:30 p.m.			CS session USMLE & Gateway formative Half 1 [113]		
3:00 p.m.			POPS 11 Anesthetics Half 2 (Wlody & Fried) [120]		
3:30 p.m.	Lab practical H 1B (Kubie) [115]	CS LAB: Death & dying Half 2B [128]			
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)

UNIT 6 CALENDAR: REFLECTION, INTEGRATION, and ASSESSMENT WEEK

	Monday Feb 1	Tuesday Feb 2	Wednesday Feb 5=3	Thursday Feb 4	Friday Feb 5
9:00 a.m.					UNIT 6 MK NBME exam (180 min) Synchronous remote
9:30 a.m.	Gateway 2 Assesment oi Clinical Reasoning (SYNCH REMOTE) (90 min)				
10:00 a.m.					
10:30 a.m.				UNIT 6 PC MCQ EXAM (Sync remote) (90 min)	
11:00 a.m.		Gateway 2 OSCE day 1	Gateway 2 OSCE day 2		
11:30 a.m.		(40 students)	(40 students)		
12:00 p.m.					
12:30 p.m.		STUDY DAY	STUDY DAY		
1:00 p.m.	UNIT 6 CLINICAL SKILLS OSCE LIVE 	for the rest of the class	for the rest of the class	UNIT 6 INTEGRA- TED PRACTICAL EXAM	UNIT 6 GROSS PRACTICAL EXAM
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: REFLECTION, INTEGRATION, and ASSESSMENT WEEK – TO BE FINALIZED

	Monday Feb 8	Tuesday Feb 9	Wednesday Feb 10	Thursday Feb 11	Friday Feb 12	
9:00 a.m.						
9:30 a.m.						
10:00 a.m.				Gateway 2 PBLI (Sync remote) (120 min)	Gateway 2 Intro to Clin Dx NBME shelf exam (210 min?) Synchronous remote	
10:30 a.m.						
11:00 a.m.	Gateway 2 OSCE day 3	Gateway 2 OSCE day 4	Gateway 2 OSCE day 5			
11:30 a.m.	(40 students)	(40 students)	(40 students)			
12:00 p.m.						
12:30 p.m.	STUDY DAY	STUDY DAY	STUDY DAY			
1:00 p.m.						
1:30 p.m.						
2:00 p.m.	for the rest of the class	for the rest of the class	for the rest of the class			
2:30 p.m.						
3:00 p.m.						
3:30 p.m.						
4:00 p.m.						
4:30 p.m.	Gateway 2 Comprehensive Basic Science Examination – Coupon – TIME WINDOW? (Async remote)					