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

#### 2017-2018 calendar, Rev 11/22/17

Week 1

	1	nday 3, 2017		sday 4, 2017	ı	esday 5, 2017	1	sday 6, 2017	Frio Nov 17	day 7, 2017
9:00 a.m.	Informationa UNIT 6 INTRO	l session: D (Merlin) [00]		asis of the neuro						
9:30 a.m.	N	it 1 Review (IL): europhysiology,	exam (MK/CS)	(Merlin) [004]		rs and chemical	Interactive Le Essentials of CN	IS anatomy:	IL:Intro to neuro (Alarcon) [006]	
10:00 a.m.		d, PNS and ANS Keith Williams) [001]	Neurohisto Lab 1 (VM)	PBL 1, SESSION 1	signaling ( <b>Gint</b> : [005]	zier)	part III (Scalia)	[003]		PBL 1 , SESSION 2
10:30 a.m.	Interactive Le		Half 1, 6 <sup>th</sup> fl	(CS): BABY JACOB	Interactive Le		Interactive Le			(MK) BABY JACOB, part
11:00 a.m.	system I (F Sc	alia) [002]	(Kubie & Scalia)	Half 2	part II (F Scalia	a) [003]	(Hrabetova)			2
11:30 a.m.			[800]	(Marquis)	IL:Intro to neur (Alarcon) [006]	opharmacology part 1		[007]		Half 2 [1102]
12:00 p.m.				[1101]					BMCN ses	
12:30 p.m.									(Williams)	<i>ie</i> 3
1:00 p.m.		<b>-</b>			GROSS			GROSS	PBL 1, SESSION 2	
1:30 p.m.		Travel time	Interactive Le	NS anatomy:	LAB 1 Half 1		Travel time	LAB 1 Half 2	(MK) BABY JACOB, part	
2:00 p.m.		Bedside: hospital	part I ( <b>F Scali</b> a	[003]	basement		Bedside: hospital	basement	2	
2:30 p.m.			PBL 1, SESSION 1	Neurohisto Lab 1 (VM)	(Kubie & Scalia)			(Kubie & Scalia)	Half 1 [1102]	
3:00 p.m.		Half 2	(CS) BABY JACOB	Half 2, 6th fl	,		Half 1			
3:30 p.m.		CS	Half 1 (Marquis)	(Kubie & Scalia)	[009]		CS	[009]		
4:00 p.m.		[010]	,	[008]			[010]			
4:30 p.m.		[010]	[1101]							

ASYNCH: 30 min (biostatistics [125])

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

#### Subunit 1 - CNS structure, function, and development; infections

	1	nday v 20	1	sday v 21	Wednesday Nov 22	Thursday Nov 23	Friday Nov 24
9:00 a.m.			Interactive Lo Developmental nervous system	disorders of the	BMCN session 2:  Magic and the visual system (Macknik & Martinez	THANKSGIVING	THANKSGIVING
9:30 a.m.			(Libien)	[018]	Conde)		
10:00 a.m.	Interactive Le Choroid plexus, (normal and abn	BBB, and CSF	POPS 1A CNS	CS SESSION:	POPS 1B CNS INFECTIONS, part 2		
10:30 a.m.	(J Scalia)	[ <b>016</b> ]	INFECTIONS, part 1	Write-ups	Half 1 & 2 (Volkert and Merlin and Delury		
11:00 a.m.	Interactive Le		Half 1 (Landesman and Merlin)	Half 2	and Cuascut) [021]		
11:30 a.m.	(Zeng)	[015]	[021]	[011]			
12:00 p.m.							
12:30 p.m.							
1:00 p.m.	Interactive Le	the nervous	Interactive Le	, and genetic			
1:30 p.m.	system ( <b>Teitel</b>	man) [017]	diseases of the dysmyelinating) (Libien)				
2:00 p.m.	GROSS	POPS 1A CNS		[020]			
2:30 p.m.	LAB 2 Half 1	INFECTIONS, part 1	CS SESSION:	GROSS LAB 2			
3:00 p.m.	basement	Half 2 (Landesman and Volkert)	Write-ups	Half 2			
3:30 p.m.	(Kubie & Scalia)	[021]	Half 1	basement			
4:00 p.m.	[012]		[011]	(Kubie & Scalia)			
4:30 p.m.				[012]			

#### Subunit 2 – Function and dysfunction of neural pathways: SENSORY SYSTEMS & trauma

	1	nday / 27	1	esday ov 28		nesday v 29		sday v 30	Frid De	-
9:00 a.m. 9:30 a.m.			Interactive Lo General sensor (Kubie) Pathways, percent	y systems II	BMCN se Advances in T (P Bergold)		Interactive Le Autonomic nervo 2 (Y Anziska)			
10:00 a.m.	Interactive Le Axon growth and (Teitelman)		Patient demo: Sensory Half 1A	CS SESSION : Oral presentations 1	Interactive Le Autonomic nerve 1 (Mark Stewa	ous system, part	POPS 2 TRAUMA		GROSS LAB 4:	PBL 1, SESSION 3 (MK)
10:30 a.m.	(Tenemian)	[019]	( <b>Y Anziska</b> ) [036]	Half 2	1 (Mark Stewa	[013]	Half 1 & 2 5 <sup>th</sup> fl carrels		Half 1	BABY JACOB
11:00 a.m.	Interactive Le General sensory (Kubie) Periph	systems l	Patient demo: Sensory Half 1B	[034]	Concussion	e Lecture (IL)	(Valsamis &	Sadr) [029]	basement	wrap-up Half 2
11:30 a.m.	physiology	[030]	( <b>Y Anziska</b> ) [036]		(A Quinn)	[028]		[029]	(Kubie & Scalia)	[1103]
12:00 p.m.									[033]	
12:30 p.m.										
1:00 p.m.	GROSS LAB 3	Travel time	Interactive Lo	y systems III	Sensory pathway	Patient demo: Sensory	Toward Core	GROSS LAB 4	PBL 1, SESSION 3	
1:30 p.m.	Half 1	Traver time	( <b>Kubie</b> ) Plastic phantom limb		Problem sets Half 1, 6 <sup>th</sup> fl	Half 2A ( <b>Y Anziska</b> ) [036]	Travel time	Half 2	(MK) BABY JACOB	
2:00 p.m.	basement	Bedside: hospital		GROSS	<b>(Kubie)</b> [037]	Patient demo: Sensory	Bedside: hospital	basement	wrap-up	
2:30 p.m.	(Kubie & Scalia)	Half 2	CS SESSION: Oral presentations	LAB 3: Half 2		Half 2B ( <b>Y Anziska</b> ) [036]	Half 1	(Kubie & Scalia)	Half 1 [1103]	
3:00 p.m.	[022]	CS	1 Half 1	basement		Sensory Pathway	cs	[033]		
3:30 p.m.			(034)	(Kubie & Scalia)		Problem sets Half 2, 6 <sup>th</sup> fl				
4:00 p.m.				[022]		(Kubie) [037]				
4:30 p.m.		[023]					[023]			

Lecture 7.0 5.0 POPS 2.0 PBL 4.0 Pathway probs 1.5 Patient demo 1.0

Office 3.0

**TOTAL: 23.5** 

3

### Subunit 2 – Function and dysfunction of neural pathways: MOTOR SYSTEMS & stroke

	1	nday c 4		esday ec 5	Wedn De	esday c 6		rsday ec 7	Frid De	
9:00 a.m. 9:30 a.m.			Motor control ar	Minie) Inovenient disorders		IL: Treatment of Parkinsons Disease (Merlin) [044]		Interactive Le Neuropathology disease (J Zen	of cerebrovasc	
10:00 a.m. 10:30 a.m.	Interactive Le Motor systems: corticobulbar (Ku	orticospinal and	Patient demo: motor Half 1B (YAnziska) [048]	PBL2, session 1 (CS): CLARA	POPS in the Case studies movement di (Cabassa)	(videos) in	Interactive Lo Vascular supply (D Dow-Edwa	of the CNS	POPS 4 STROKE Half 1, 5 <sup>th</sup> fl	PBL 2, SESSION 2 (MK) CLARA
11:00 a.m. 11:30 a.m.	Interactive Le Motor control and extrapyramidal at (Kubie)	d coordination I:	Patientdemo: motor Half 1A (Y Anziska) [048]	CLEARY Half 2 (Elmalem)		[045]	Interactive L Brain metabolis flow and cerebra (Kass)	m, cerebral blood	(Marchidann) [027]	CLEARY, part 2 Half 2 [3502]
12:00 p.m.				[3501]						
12:30 p.m.										
1:00 p.m. 1:30 p.m.	Gross Lab 5	Travel time	Motor pathway problem sets Half 1, 6 <sup>th</sup> fl	POPS 3 LOCALIZATION: I can't walk!!	Interactive Le Neuromuscular (Y Anziska)	ecture (IL): disorders [042]	Travel time	Gross Lab 5	PBL 2, SESSION 2 (MK) CLARA CLEARY.	POPS 4 STROKE Half 2, 5 <sup>th</sup> fl (Marchidann)
2:00 p.m. 2:30 p.m.	(Kubie)	Bedside: hospital	(Kubie)	Half 2 5th fl carrels (Merlin)	POPS 3 LOCALIZATION: I can't walk!! Half 1	Patient demo: motor Half 2B (Y Anziska) [048]	Bedside: hospital	(Kubie)	part 2 Half 1	[027]
3:00 p.m. 3:30 p.m.	[046]	Half 2	(CS): CLARA CLEARY Half 1	[050]  Motor pathway		Patient demo: motor Half 2A (Y Anziska) [048]	Half 1	[046]	[0002]	
4:00 p.m. 4:30 p.m.		[047]	(Elmalem)	problem sets Half 2, 6 <sup>th</sup> fl <b>(Kubie)</b> [049]	BMCN ses Erasing memo (T Sacktor)	ssion 4:	[047]			

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

Lecture 9.5 Lab 2.5 POPS 4.0 PBL 4.5 Office 3.0 Patient demo 1.0 Pathway prob 1.5 **TOTAL: 26.0** 

#### Subunit 2 - Function and dysfunction of neural pathways: SPECIAL SENSES; pelvic exam

	1	nday c 11		sday c 12	Wednesday Dec 13		ı	rsday c 14	Fric Dec	
9:00 a.m. 9:30 a.m.	Interactive Le Ear structure an (Kollmar)		Auditory and vestibular systems, including central pathways (Kollmar) [052]		Interactive Lecture (IL): Eye movements (Elmalem) [041]		CS LAB PREP SESSION: MANDATORY ATTENDANCE  Pelvic Exam		Interactive Lecture (IL): Olfaction and taste, including central pathways (Kubie) [055]	
10:00 a.m. 10:30 a.m.		[051]	Neurohisto Lab 2 (VM) and problem sets: EAR	CS session Oral presentations 2	Interactive Le Visual system I: peripheral struct	optics and	(Llanes-Ober	rstein) [090]	Neurohisto Lab 3 (VM) and problem sets: EYE	PBL 2, SESSION 3 (MK) CLARA CLEARY
11:00 a.m. 11:30 a.m.	Interactive Le Tumors of the ne (Zeng)		Half 1 6 <sup>th</sup> fl ( <b>Kubie</b> )	Half 2 [035]	Interactive Lovisual system II central pathway (Martinez-Co	: retina and s	CS Lecture (I The final patie (Ovitsh)	ent write-up	Half 1 6 <sup>th</sup> fl (Kubie & Scalia) [060]	part 3 Half 2 [3503]
12:00 p.m.										
12:30 p.m.										
1:00 p.m. 1:30 p.m.		Tr <b>av</b> el time	Interactive Le		Interactive Lo Visual system II central processi	I: cortex and	Travel time	CS LAB: Pelvic task trainers	PBL 2, SESSION 3 (MK) CLARA	Neurohisto lab 3 (VM) and problem sets: EYE
2:00 p.m.		Bedside: hospital	dysfuction (Hanson)	[053]	Interactive Lo		Bedside: hospital	Half 2Ai <b>[091]</b>	CLEARY part 3	Half 2 6 <sup>th</sup> fl
2:30 p.m.		Half 2	CS session Oral	Neurohisto Lab 2 (VM)	Gelman) rony.gelman@ [059]	, ,			Half 1 [3503]	(Kubie & Scalia) [060]
3:00 p.m.		cs	presentations 2	and problem sets: <b>EAR</b>	[000]		Half 1	CS LAB: Pelvic task		
3:30 p.m. 4:00 p.m.			Half 1	Half 2 6 <sup>th</sup> fl ( <b>Kubie</b> ) [054]			CS	trainers Half 2Bi		
4:30 p.m.		[061]	[035]				[061]	[091]		

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

	1	nday c 18		sday c 19	ı	esday c 20	ı	rsday c 21	Fric Dec	-
9:00 a.m. 9:30 a.m.	KCH COM	KCH COMPLIANCE demy		IL: Dx, Rx, and pathology of demyelinating diseases (Merlin)				ssion 6: earning and ng (S Smith)	Interactive Le Degenerative dis nervous system dementia (Libie	seases of the causing
10:00 a.m.			POPS 5 WHITE MATTER	CS SESSION: USMLE &	IL: Localizing variables mental status ex		Interactive Lecture (IL): Learning and Memory I (Moreno)		Histopath Lab (VM)	PBL 2, SESSION 4 (MK)
10:30 a.m.		MATTER USMLE & Gateway formative 1		[081		Half 1 6 <sup>th</sup> fl	CLARA CLEARY			
11:00 a.m.			Half 1 (Merlin & B Anziska)	Half 2	Interactive Lo Basic mechanis and epilepsy (N	ms of seizures	Interactive Learning and Me (Stelzer)		(Zeng)	wrap-up Half 2
11:30 a.m.			[068]	[3505]			(OtelZel)	[082]	[073]	[3504]
12:00 p.m.										
12:30 p.m.										
1:00 p.m.		CS LAB: Complete	Interactive Le		Interactive Le Antiepileptic dru Status epilepticu	gs and	CS LAB: Complete		PBL 2, SESSION 4	Histopath Lab (VM)
1:30 p.m.		neuro exam incl. MMSE	(Stelzer)	[063]	(Koziorynska		neuro exam incl. MMSE		(MK) CLARA CLEARY	Half 2 6 <sup>th</sup> fl
2:00 p.m.		Half 2A (Merlin)			POPS 6 EPILEPSY		Half 1A (Merlin)		wrap-up Half 1	(Zeng)
2:30 p.m.		[072]	CS SESSION: USMLE &	POPS 5 WHITE	5 <sup>th</sup> fl Half 1 & Half 2	2	[072]		[3504]	[073]
3:00 p.m.		CS LAB: Complete	Gateway formative 1	MATTER DISEASE 5 <sup>th</sup> fl	(Mortati and Ko	,	CS LAB: Complete			
3:30 p.m.		neuro exam incl. MMSE	Half 1	Half 2 (Merlin and B Anziska)		[071]	neuro exam incl. MMSE			
4:00 p.m.		Half 2B (Merlin)	[3505]	/	BMCN se	ssion 5:	Half 1B (Merlin)			
4:30 p.m.		[072]			Neuroimmund (Stewart and		[072]			

Lecture 8.5 Lab 0-2.5 POPS 4.0 PBL 4.0 CS lab 2.0

4.0 **TOTAL: 18.5-21** 

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

	Monday December 25	Tuesday December 26	Wednesday Dec 27	Thursday Dec 28	Friday Dec 29
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, epigenetics

	Monday Jan 1, 2018		sday n 2		nesday ın 3		sday n 4	Frio Jar	•
9:00 a.m. 9:30 a.m.	NEW YEAR'S DAY	and psychiatric	chiatric interview		Cognitive biases (A Quinn)		ssion 7: psychiatric	Interactive Le Biology of stress depression (Cop	, anxiety, and
10:00 a.m. 10:30 a.m.		POPS 7 Dementia & Delirium	PBL3, session 1: STEVEN SMITH	Interactive Le Hypothalamus (S Smith)	ecture (IL): [086]	Interactive Le Psychosis and s (A. Fanous)	cture (IL): chizophrenia [077]	POPS 8 Health disparities of neuropsych disease	PBL 3, SESSION 2 (MK) STEVEN SMITH, part
11:00 a.m. 11:30 a.m.		(Moreno)	Half 2 (Cukor) [8801]	Interactive Le Biology of feedin (Dinkevich)		Interactive Le Pharmacology o (N. Schooler)	f psychosis	(Cukor) Half 1 [080]	Half 2 [8802]
12:00 p.m.									
12:30 p.m.									
1:00 p.m. 1:30 p.m.		Interactive L Motivation, emolimbic system (Kubie)		Interactive Le Hormones and E (Moreno)	ecture (IL): Behavior	CS LAB: Pelvic task trainers Half 1Ai		PBL 3, SESSION 2 (MK) STEVEN SMITH, part	POPS 8 Health disparities of neuropsych disease (Cukor)
2:00 p.m.			[095]	Assessment (Merlin)	week prep [11501]	[091]		2	Half 2 [080]
2:30 p.m.		PBL 3, session 1:	POPS 7 Dementia &	, ,				Half 1 [8802]	[000]
3:00 p.m.		STEVEN SMITH	Delirium Half 2			CS LAB: Pelvic task			
3:30 p.m.		Half 1	(Moreno)			trainers Half 1Bi			
4:00 p.m.		[8801]	[085]			[091]			
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 10.5 POPS 4.0 PBL 4.5 CS Lab 0-2.0 **TOTAL: 19-21** 

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

	1	nday n 8	1	sday n 9		esday n 10	Thur Jar	sday 11	Frio Jan	day 112
9:00 a.m. 9:30 a.m.			Interactive Le Neuropsych test		CS Interactiv Integrative me (Quinn & Mar	edicine	BMCN ser Advances in s research (Ba	troke	Interactive Le Geriatric psychiat (Reinhardt)	cture (IL): try [083]
10:00 a.m.	Interactive Le Pediatric neurolo (Marquis)		POPS 9 Child and adolescent	CS SESSION:	Interactive Le Anxiety disorder (Steven Fried	'S	Interactive Le	ecture (IL):	POPS 10 ANXIETY	PBL 3, SESSION 3 (MK)
10:30 a.m.	(Wai quis)	[110]	psych	Delivering bad news	(Steven Fried	[097]	(Coplan)	[099]	Half 1	STEVEN SMITH
11:00 a.m.	Interactive Le Pediatric neurolo (Marquis)		Half 1 (Cukor)	Half 2	Interactive Lo Psychological tr stress-related d	auma and	Interactive Le Pharmacology o and anxiety (Co	f depression	(Cukor) [101]	wrap-up Half 2
11:30 a.m.	(Wai quis)	[110]	[094]	[088]	(Steven Fried	lman) [098]	[100]	ріап)		[8803]
12:00 p.m.			CS LAB SESSION:							
12:30 p.m.			Formative SP							
1:00 p.m.	Interactive Le		interviews with feedback	CS LAB: Pelvic task		ecture (IL): related disorders	CS LAB: Pelvic task	Rotating Radiology	PBL 3, SESSION 3	POPS 10 ANXIETY
1:30 p.m.	(Galanter)	[112]	(20 minutes per student)	trainers Half 2Aii	(M Pato)	[129]	trainers Half 1Aii	Exhibits Half 2	(MK) STEVEN SMITH wrap-	Half 2
2:00 p.m.	Rotating Radiology	POPS 9 Child and	[09101]	[091]	Lab practice		[091]	6 <sup>th</sup> fl	up	(Cukor) [101]
2:30 p.m.	Exhibits Half 1	adolescent psych	CS SESSION:		practical Basement, Half 1			EISNER	Half 1 [8803]	
3:00 p.m.	6 <sup>th</sup> fl	Half 2 ( <b>Cukor</b> )	Delivering bad news	CS LAB:	(Kubie) [115]		CS LAB:	[102]		
3:30 p.m.	EISNER	[094]	Half 1	Half 2Bii <b>[091]</b>		Lab practice practical	Half 1Bii			
4:00 p.m.	[102]		[088]	լսցոյ		Basement, Half 2 ( <b>Kubie</b> )	[091]			
4:30 p.m.						[115]				

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

	Monday Jan 15		sday n 16	Wedne Jan		ı	rsday n 18	Fric Jan	,
9:00 a.m. 9:30 a.m.	MLK day	Gateway 2 pr	ep (Ovitsh) [11505]			BMCN se Psych researd (Jeremy Cop	ch	Interactive Lect Neuropharmaco (JM Alarcon)	
10:00 a.m. 10:30 a.m.		POPS 11 Diagnosis and treatment of depression	PBL 4, SESSION 1 (CS) JOE JOHNSON,	Interactive le Pain manageme pharmacology a pharmacologic t Anziska)	ent:Principles of and non-	Interactive L Toxicology (Wi		POPS 12 Headache: Dx, Rx, and pathophys	PBL 4, SESSION 2 (MK) JOE JOHNSON,
11:00 a.m. 11:30 a.m.		Half 1 (Cukor) [103]	part 1 Half 2 INTEGRATIVE PBL	Interactive le Case studies in management (E	pain	CS Interactiv The impaired (M Myers)	e Lecture (IL) physician [114]	Half 1 (Merlin) [108]	part 2 Half 2 [11302]
12:00 p.m. 12:30 p.m.			[11301]						
1:00 p.m. 1:30 p.m.		Interactive Le		Interactive lee Substance abus (R Branch)		REVIEW SES PRACTICAL (Kubie)	SION FOR	PBL 4, SESSION 2 (MK) JOE JOHNSON,	POPS 12 Headache: Dx, Rx, and pathophys
2:00 p.m. 2:30 p.m.		PBL 5, SESSION 1	POPS 11 Diagnosis		[107]		[11503]	part 2 Half 1 [11302]	Half 2 (Merlin) [108]
3:00 p.m. 3:30 p.m.		JOE JOHNSON, part 1	and treatment of depression Half 2	REVIEW FOR (Merlin & B A					
4:00 p.m. 4:30 p.m.		[11301]	(Cukor) [103]						

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

	1	londay Jan 22	/		sday n 23	Wedno Jan		7	Thurso		Frio Jan	
9:00 a.m.				Interactive L Somatization (Viswanatha		UNIT Q&A (MK)		Interacti Ethics in		· /	Farewell addr Frontiers of N	euroscience
9:30 a.m.	CS Interaction		ure (IL)	(Viswaiiatiia	[109]	Unit director	s [11504]	(Cukor)		[126]	(Unit Directors) [130]	
10:00 a.m.	(J Stetz)		[121]	POPS 13 Anesthetics	CS session USMLE &	Interactive Lo	Personalit	t <b>ive Lec</b> ty disorde	ture (IL):	Gross Path Lab (Zeng)	PBL 4, SESSION 3	
10:30 a.m.	Interactive Anatomy and			Half 1	Gateway formative 2		(Pasquale-Styles, Melissa)				5 <sup>th</sup> fl Half 1A <b>[074]</b>	(MK) JOE JOHNSON
11:00 a.m.	states (Stewart)			(D Wlody & Ellie Fried)	Half 2	<u>inpasquaic e t</u>			Interactive Lecture (IL): Foundations of psychotherapy		Gross Path Lab (Zeng)	wrap-up
11:30 a.m.			[116]	[120]			[122]			[125]	Half 1B [074]	нап 2 [11303]
12:00 p.m.					[113]							
12:30 p.m.				CS LAB SES	SION:							
1:00 p.m.	Interactive Sleep archite disorders (Ko	cture and	sleep	Formative Si with feedback (20 minutes p	:k	Stupor, coma, a	Interactive Lecture (IL): Stupor, coma, and vegetative state (Perk)  Interactive Lecture (IL): Brain death, medicine, and the law (B Anziska)			PBL 4, SESSION 3	Gross Path Lab (Zeng)	
1:30 p.m.	disorders (N	ozioi yiis	[117]	,	[09101]	state (Perk)	[118]	,		[123]	(MK) JOE JOHNSON	Half 2A
2:00 p.m.		CS LAB:	CS LAB:					CS LAB:	CS LAB: HDPE		wrap-up	Gross Path Lab (Zeng)
2:30 p.m.		Death & dying	HDPE	CS session USMLE &	POPS 13 Anesthetics			Death & dying	HUPE		Half 1 [11303]	Half 2B <b>[074]</b>
3:00 p.m.		Half 2B [128]	Half 2A [127]	Gateway formative 2	Half 2			Half 1B [128]	Half 1/ [127		[]	
3:30 p.m.		CS LAB:	CS LAB:	Half 1	(Wlody & Fried)			CS LAB:	CS LAB:			
4:00 p.m.		HDPE	Death & dying	[113]	[120]			HDPE	Death 8 dying			
4:30 p.m.		Half 2B [127]	Half 2A [128]					Half 1B [127]	Half 1.4 [128			

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

Lecture 11.5 Frontiers 1.0 POPS 2.0 CS lab 3.3 PBL 4.5 **TOTAL: 22.3** 

TOTAL: 22.3 (+ 1 hr exam prep)

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

	Monday Jan 29	Tuesday Jan 30	Wednesday Jan 31	Thursday Feb 1	Friday Feb 2
9:00 a.m.					
9:30 a.m.			UNIT 6 PRACTICAL		
10:00 a.m.			EXAMS	Gateway 2	Gateway 2
10:30 a.m.	0.1.	0.1		OSCE day 3;	OSCE day 4;
11:00 a.m.	Gateway 2 OSCE day 1	Gateway 2 OSCE day 2		PBLI/SBP half class	PBLI/SBP half class
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: REFLECTION, INTEGRATION, and ASSESSMENT WEEK

	Monday Feb 5	Tuesday Feb 6	Wednesday Feb 7	Thursday Feb 8	Friday Feb 9
9:00 a.m.			STUDY DAY	UNIT 6	
9:30 a.m.	UNIT 6			NBME FINAL EXAM	
10:00 a.m.	ESSAY EXAMS				
10:30 a.m.		Gateway 2			Gateway 2
11:00 a.m.		OSCE day 5			ICD/CBSSA
11:30 a.m.					
12:00 p.m.					
12:30 p.m.					
1:00 p.m.	UNIT 6			UNIT 6	
1:30 p.m.	CLINICAL SKILLS OSCE			CLINICAL SKILLS WRITTEN EXAM	
2:00 p.m.					
2:30 p.m.					
3:00 p.m.					
3:30 p.m.					
4:00 p.m.					
4:30 p.m.					