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

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

2019-2020 calendar, 11/5/2019

Week 1

Monday Tuesday Wednesday **Thursday** Friday Nov 11, 2019 Nov 13 Nov 14 Nov 12 Nov 15 Interactive Lecture (IL): **BMCN** session 1: 9:00 a.m. The anatomic basis of the neuro Channelopathies exam (MK/CS) (Merlin) (Williams) Interactive Lecture (IL): Interactive Lecture (IL): Informational session: 9:30 a.m. [004] CNS Development, axon growth Fine structure of the nervous UNIT 6 INTRO (Merlin) [00] and repair system (FOX) Unit 1 Review (IL): PBL 1. Interactive Lecture (IL): [002] (Teitelman) **GROSS** 10:00 a.m. Neurophysiology, spinal cord, SESSION 1 Neurotransmitters and chemical [017][019] LAB 1 PNS and ANS (CS): signaling (Gintzler) 10:30 a.m. (Keith Williams) **BABY** [005] Half 1 [001] **JACOB Interactive Lecture (IL):** Interactive Lecture (IL): Interactive Lecture (IL): POPS 2 11:00 a.m. Half 2 Essentials of CNS anatomy: Cortex and White Matter Essentials of CNS anatomy: basement **TRAUMA** part III (KUBIE) (Hrabetova) part I (KUBIE) (Kubie and [003] [007] 11:30 a.m. (Kubie) [003] Half 1 & 2 Reznikov) 5th fl carrels (Valsamis, Sadr, & Quinn) [1101] 12:00 p.m. [009] [028][029] 12:30 p.m. Interactive Lecture (IL): 1:00 p.m. Choroid plexus, BBB, and CSF Travel time Travel time (normal and abnormal) Interactive Lecture (IL): 1:30 p.m. (J Scalia) Essentials of CNS anatomy: [016] part II (KUBIE) Bedside: [003] POPS 1 Bedside: 2:00 p.m. hospital hospital CNS INFECTIONS 2:30 p.m. PBL 1. **GROSS SESSION 1** Half 1 & 2 LAB 1 (Volkert and Landesman) (CS) Half 2 Half 1 [021] **BABY** 3:00 p.m. Half 2 **JACOB** CS CS 3:30 p.m. Half 1 basement (Kubie and Reznikov) (Kubie) 4:00 p.m. [010] [010] 4:30 p.m. [1101] [009]

ASYNCH: 30 min (biostatistics [125])

Lecture 11.0 Lab 2.5 PBL 2.5

POPS 5.0

Office 3.0 TOTAL: 24 (+30 min intro)

Wrap up subunit 1, begin subunit 2 – Function and dysfunction of CNS pathways – sensory

	1	nday v 18		sday v 19		Wednesday Nov 20		rsday v 21	Fric Nov	
9:00 a.m. 9:30 a.m.	Interactive Lecture (IL): Developmental disorders of the nervous system (Libien) [018]		Interactive Lecture (IL): Case studies in pediatric neurology (Giridharan)  [111]		BMCN session 2: Advances in TBI research (P Bergold)				Sensory Pathway	PBL 1 , SESSION 2 (MK) BABY JACOB, part
10:00 a.m. 10:30 a.m.	Interactive Le Toxic, metabolic diseases of the dysmyelinating)	c, and genetic CNS (including	Neurohisto Lab 1 (VM) Half 1,	CS SESSION: Write-ups	Autonomic nervous system I (Mark Stewart)		Interactive Lecture (IL): General sensory systems I (Kubie) Peripheral receptors, physiology [030]		Problem sets Half 1, 6 <sup>th</sup> fl <b>(Kubie)</b> [037]	2 (wrap-up) Half 2 [1102]
11:00 a.m. 11:30 a.m.	Interactive Le Introduction to peneurology (Rad Giridharan)	ecture (IL): ediatric	(Kubie) [008]	Half 2 <b>[011]</b>	Interactive Le ANS II: Autonom (Yaacov Anzi	nic disorders	Interactive Lecture (IL): General sensory systems II (Kubie) Pathways, perception [031]		PBL 1, SESSION 2 (MK) BABY JACOB, part	Neurohisto Lab 1 (VM) Half 2, 6 <sup>th</sup> fl (Kubie)
12:00 p.m.									2 (wrap-up)	[008]
12:30 p.m.						_			[1102]	
1:00 p.m. 1:30 p.m.	GROSS LAB 2	Travel time	Interactive Le		GROSS LAB 3		Travel time	GROSS LAB 3:		
2:00 p.m.	Half 1 basement	Bedside: hospital	(Zeng)	[015]	Half 1 basement		Bedside: hospital	Half 2 basement		
2:30 p.m.	(Kubie)	Поэрна	CS SESSION:	GROSS LAB 2	(Kubie)		Поэрна	(Kubie)		
3:00 p.m.	[012]	Half 2	Write-ups	Half 2	[022]		Half 1	[022]		
3:30 p.m.		cs	Half 1	basement			CS			
4:00 p.m.		[000]	[011]	(Kubie)			[023]			
4:30 p.m.		[023]		[012]	-	-				-

ASYNCH: 30 min each (biostatistics [131], money matters [142])

Lecture 9.0

PBL/CS 4.0 7.0-8.5 Office 3.0 TOTAL: 23-24.5

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

		nday / 25		sday v 26		esday v 27	Thursday Nov 28	Friday Nov 29
9:00 a.m. 9:30 a.m.			Interactive Le Neuromuscular (Y Anziska)	ecture (IL): disorders [042]			THANKSGIVING	THANKSGIVING
10:00 a.m.			Patient demo 1 Sensory	CS SESSION : Oral	Interactive Le	oharmacology		
10:30 a.m.		Sensory Pathway	Half 1A ( <b>Y Anziska</b> ) [036]		(Alarcon) [00	06]		
11:00 a.m.		Problem sets Half 2, 6 <sup>th</sup> fl	Patient demo		Interactive Lo Motor systems I pathways (Kub	: corticospinal		
11:30 a.m.		(Kubie) [037]	( <b>Y Anziska</b> ) [036]	[034]	pailinaje (11aa	[038]		
12:00 p.m.								
12:30 p.m.								
1:00 p.m.	GROSS	Patient demo 1 Sensory	Interactive Lo	y systems III				
1:30 p.m.	LAB 4: Half 1	Half 2A ( <b>Y Anziska</b> ) [036]	Plasticity, rewiri	ng, phantom [032]				
2:00 p.m.	basement ( <b>Kubie</b> )	Patient demo 1 Sensory		GROSS				
2:30 p.m.	[033]	Half 2B ( <b>Y Anziska</b> ) [036]	CS SESSION: Oral presentations	LAB 4 Half 2				
3:00 p.m.			1	basement				
3:30 p.m.			Half 1 [034]	(Kubie)				
4:00 p.m.				[033]				
4:30 p.m.								

Lecture 4.0 Lab 3.0-4.5 CS small group 2.0 1.5 Patient demo 1.0 TOTAL: 10.0-11.5

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

		nday c 2	ı	esday ec 3	Wednesday Dec 4			rsday ec 5	Fric De	•
9:00 a.m. 9:30 a.m.					Interactive Lecture (IL): Brain metabolism, cerebral blood flow and cerebral ischemia (Kass) [025]		BMCN session 3: Stroke research (Barone)		Interactive Lec Tumors of the ne (Zeng)	
10:00 a.m. 10:30 a.m.	Interactive Le Motor systems II (Kubie)		2: motor session 1 (CS): (N Jacoby) CLARA		POPS 3 STROKE Half 1 & 2		Interactive Lecture (IL): Degenerative diseases of the nervous system causing		POPS 4 PD and other N DISORDERS	MOVEMENT
11:00 a.m. 11:30 a.m.	Interactive Le Vascular supply (Dow-Edward	of the CNS	Patient demo 2: motor Half 1A (N Jacoby) [048]	CLEARY Half 2 (Leskov & Papamitsakis)	5 <sup>th</sup> fl (Papamitsal	(is) [027]	movement disor (Libien)  IL: Treatment of Disease (Merli	[043] of Parkinsons	Half 1 & 2 5 <sup>th</sup> fl (Robakis)	[045]
12:00 p.m.				[3501]						
12:30 p.m.										
1:00 p.m.	Gross				Interactive Le	of cerebrovasc	<b>-</b> 10	Gross		
1:30 p.m.	Lab 5  Half 1	Travel time	Interactive Lo	III: cerebellum,	disease ( <b>J Zen</b>	g) [026]	Travel time	Lab 5 Half 2		
2:00 p.m.	(Kubie)	Bedside: hospital	posture and gai	t (Kubie) [040]	Motor pathway	Patient demo: motor	Bedside: hospital	(Kubie)		
2:30 p.m.			PBL2, session 1	Motor pathway	problem sets	Half 2B (Y Anziska) [048]				
3:00 p.m.	[046]	Half 2	(CS):	problem sets Half 2, 6 <sup>th</sup> fl	Half 1, 6 <sup>th</sup> fl (Kubie) [049]	Patient demo: motor	Half 1	[046]		
3:30 p.m.		cs	CLEARY Half 1	(Kubie) [049]		Half 2A ( <b>Y Anziska</b> ) <b>[048]</b>	cs			
4:00 p.m.		FO 4=1	(Leskov & Papa.)				[0.47]			
4:30 p.m.		[047]	[3501]				[047]			

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

Lecture 7.5 Lab 4.0 POPS 4.0 PBL 2.5 Office 3.0 Patient demo 1.0

TOTAL: 22.0

4

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

	1	nday ec 9	1	sday c 10	Wednesday Dec 11	Thursday Dec 12		Friday Dec 13	
9:00 a.m. 9:30 a.m.	Interactive Le Ear structure and (Kollmar)				Interactive Lecture (IL): Visual system I: retina (Martinez-Conde)	CS Lecture (IL): The final patient write-up (Ovitsh) [089]		Pathway problem sets: EYE & EAR	PBL 2, SESSION 2 (MK) CLARA
10:00 a.m. 10:30 a.m.	[051]		Neurohisto Lab 2 (VM): EYE & EAR	CS session Oral presentations 2	Interactive Lecture (IL): Visual system II: pathways to cortex and central processing (Macknik) [058]	Interactive Lecture (IL): Central control of conjugate eye movements (Lekha Gopal) [041]		Half 1 6 <sup>th</sup> fl ( <b>Kubie)</b> [060]	CLEARY Part 2 (Leskov/Pap) Half 2
11:00 a.m. 11:30 a.m.	Interactive Le Olfaction and tar central pathways (Kubie)	ste, including	6 <sup>th</sup> fl ( <b>Kubie</b> )	Half 2 [035]	BMCN session 4: Magic and the visual system (Macknik & Martinez- Conde)	Interactive L Visual syste (Gopal)	ecture (IL): m disorders [059]	PBL 2, SESSION 2 (MK) CLARA CLEARY	Pathway problem sets: EYE & EAR
12:00 p.m.								Part 2 (Leskov/Pap) Half 1	Half 2 6 <sup>th</sup> fl ( <b>Kubie</b> )
12:30 p.m.								[3502]	[060]
1:00 p.m. 1:30 p.m.		Travel time	Interactive Le			Travel time	CS LAB: Pelvic task trainers		
2:00 p.m.		Bedside: hospital	dysfuction ( <b>Hanson</b> )	[053]		Bedside: hospital	Half 2Ai <b>[091]</b>		
2:30 p.m.		Half 2	CS session Oral	Neurohisto Lab 2 (VM):					
3:00 p.m.		cs	presentations 2  Half 2			Half 1	CS LAB: Pelvic task		
3:30 p.m.			Half 1	6 <sup>th</sup> fl (Kubie) [054]		CS	trainers Half 2Bi		
4:00 p.m.		[061]	[035]	[034]		[061]	[091]		
4:30 p.m.		[001]				[001]			

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

	Mor Dec	•	ı	sday c 17	Wedn Dec		Thursday Dec 19		Friday Dec 20	
9:00 a.m. 9:30 a.m.	MANDATO KCH COMP LECTURES	PLIANCE	IL: Neuroimmunology and autoimmune diseases of the nervous system (Y Anziska) [066]		Interactive Lecture (IL): Basic mechanisms of seizures and epilepsy (Merlin) [069]		IL: Higher con and the localizi mental status ex (Merlin)	ng value of the	POPS 6 I CAN'T WALK! Localization review	PBL 2, SESSION 3 (MK) CLARA
10:00 a.m. 10:30 a.m.			Histopath Lab (VM) Half 1	CS SESSION: USMLE & Gateway formative 1	Interactive Lecture (IL): Antiepileptic drugs and Status epilepticus (Koziorynska) [070]		Interactive Lecture (IL): Motivation, emotion, and the limbic system (Kubie)		Half 1 (Merlin) [050]	CLEARY wrap-up Half 2 (Leskov/Pap) [3503]
11:00 a.m. 11:30 a.m.			BYO Computers (Zeng)	Half 2 [3505]			Assessment (Merlin)	[095] week prep	PBL 2, SESSION 3 (MK) CLARA	POPS 6 I CAN"T WALK! Localization review
12:00 p.m. 12:30 p.m.			[073]						CLEARY Wrap-up (Leskov/Pap) Half 1	Half 2 ( <b>Merlin</b> ) <b>[050]</b>
1:00 p.m.	CS LAB:	CS LAB:	Gateway 2 pr				CS LAB:	Histopath	[3503]	
1:30 p.m.	Pelvic task trainers	Complete neuro exam incl. MMSE 8th floor	IL: Dx, Rx, and demyelinating d	iseases WITH	BMCN session 5: Changes in learning and		Complete neuro exam incl. MMSE Half 2 5th floor 5th fl	BMCN session 6: Recent research advances		
2:00 p.m.	11-1640	(PHAB?)	CASES (Meri	[067][068]	seizures during adolescence (		(PHAB?) Half 1A	(Zeng) BYO	in higher cortic (J Kubie)	al functions
2:30 p.m.	Half 1Ai [091]	Half 2A (Merlin) [072]	CS SESSION: USMLE &				(Merlin) [072]	Computers!		
3:00 p.m.	CS LAB: Pelvic task	CS LAB: Complete	Gateway formative 1				CS LAB: Complete	[073]		
3:30 p.m.	trainers	neuro exam incl. MMSE 8 <sup>th</sup> floor	Half 1				neuro exam incl. MMSE 5 <sup>th</sup> floor			
4:00 p.m.	Half 1Bi	Half 2B	[3505]				Half 1B			
4:30 p.m.	[091]	(Merlin) [072]					(Merlin) [072]			

Exam info 1.0

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

	Monday December 23 December 30	Tuesday December 24 December 31	Wednesday Dec 25 Jan 1	Thursday Dec 26 Jan 2	Friday Dec 27 Jan 3
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

	Mor Jan 6,		ı	sday ın 7		nesday ın 8	Thursday Jan 9		Frio Jar	day 10
9:00 a.m. 9:30 a.m.			Interactive Lo Antipsychotic m (Schooler)				Interactive Long Degenerative di nervous system dementia (Libia)	seases of the causing	POPS 7 Dementia & Delirium Half 1	PBL 3, SESSION 2 (MK) STEVEN SMITH, part
10:00 a.m.	Interactive Le	hiatric interview		PBL 3, SESSION 1	Interactive Le FORENSIC P		Interactive Lo Biology of stress	s, anxiety, and	(Moreno)	2 (wrap-up)
10:30 a.m.	and psychiatric of (Feola) [0]	76]		(CS) STEVEN		yles, Melissa)	depression (Co	plan) [096]	[085]	Half 2 <b>[8802]</b>
11:00 a.m.	Interactive Le Psychosis and se (A. Fanous)		PATIENT DEMO 3: psychosis	SMITH, part 1 Half 2 (McCarthy)			Interactive L Pharmacothera and anxiety (Co	py of depression	PBL 3, SESSION 2 (MK)	POPS 7 Dementia & Delirium
11:30 a.m.	(* 1 * 111 * 110 *	[077]	Half 1	[8801]			[100]		STEVEN SMITH, part Half 2	
12:00 p.m.	OSCE EXAM REVIEW		(McCarthy) New #[079]					OSCE EXAM REVIEW	2 (wrap-up) Half 1	(Moreno) [085]
12:30 p.m.	(Merlin) half1 [11502]				Interactive Learning and			(Merlin) half2 [11502]	[8802]	[065]
1:00 p.m.		CS LAB: Pelvic task			(Moreno)	[081][082]	CS LAB: Pelvic task			
1:30 p.m.		trainers Half 2Aii	Interactive L Neuropharmaco therapeutic age	ology of			trainers Half 1Aii			
2:00 p.m.		[091]	(JM Alarcon)		Interactive Lo		[091]			
2:30 p.m.			PBL 3, SESSION 1	PATIENT DEMO 3:	(Coplan)	[099]				
3:00 p.m.		CS LAB:	(CS) STEVEN	psychosis	BMCN se		CS LAB:			
3:30 p.m.		Half 2Bii <b>[091]</b>	SMITH, part 1	(McCarthy) New#[079]		lan)	Half 1Bii <b>[091]</b>			
4:00 p.m.		[081]	Half 1				[001]			
4:30 p.m.			[8801]							

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

	1	nday n 13	1	sday n 14	ı	Wednesday Jan 15		sday 16	Fric Jan	· ·
9:00 a.m. 9:30 a.m.	Interactive Lecture (IL): Anxiety disorders (Steven Friedman) [097]		Geriatric psychiatry Ch		Child and adoles with cases (Ga	Interactive Lecture (IL): Child and adolescent psychiatry with cases (Galanter) (cases from[094]) [112]		ecture (IL): rders [124]		PBL 4, SESSION 2 (MK) JOE
10:00 a.m. 10:30 a.m.	Interactive Le Adverse life eve stress, and PTS (Steven Fried	ents, chronic SD	POPS 8 Diagnosis and treatment of depression	PBL 4, SESSION 1 (CS) JOE JOHNSON,	Somatization	Interactive Lecture (IL): Somatization		Interactive Lecture (IL): Foundations of psychotherapy (Feola) [125]		JOHNSON, part 2 Half 2 [11302]
11:00 a.m. 11:30 a.m.	CS Lecture (I Cognitive bias (A Quinn)		Half 1 (McCarthy) [103]	part 1 Half 2 (Merlin) INTEGRATIVE PBL [11301]	BMCN se Epigenetics of disorders (M Pato & J I	of psychiatric	Interactive Lecture (IL): Obsessive-compulsive and related disorders new title only (M Pato)  New#[126]		PBL 4, SESSION 2 (MK) JOE JOHNSON,	Gross Path Lab (Zeng) 5 <sup>th</sup> fl Half 2A [074]
12:00 p.m.			CS LAB SESSION:	[]					part 2	[074]
12:30 p.m.			Formative SP						Half 1 [11302]	
1:00 p.m. 1:30 p.m.	Rotating Radiology Exhibits	TBL 1: ANXIETY	interviews with feedback (20 minutes	POPS 8	Interactive Le Hypothalamus (S Smith)	ecture (IL): [086]	TBL 1: ANXIETY	Rotating Radiology Exhibits		
2:00 p.m.	Half 1 6 <sup>th</sup> fl	Half 2 (McCarthy)	per student) [09101]	Diagnosis and treatment of	Lab	PATIENT	Half 1 (McCarthy) [101A]	Half 2 6 <sup>th</sup> fl		
2:30 p.m.	EISNER	[101A]	PBL 4, SESSION 1	depression Half 2	practice practical Basement,	DEMO 4: depression / suicide		EISNER		
3:00 p.m.	[102]		(CS) JOE JOHNSON,	(McCarthy) [103]	Half 1 ( <b>Kubie</b> ) [115]	LH2, Half 2 (McCarthy) New#[080]		[102]		
3:30 p.m.			part 1		PATIENT DEMO 4:	Lab practice practical				
4:00 p.m.			su LH		depression / suicide LH2, Half 1	Half 2				
4:30 p.m.			[11301]		(McCarthy) New#[080]	<u>(115</u>				

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

	Monday Jan 20	Tuesday Jan 21		Wedne Jan	•	Thursday Jan 23			Fric Jan	
9:00 a.m.	MLK day	CS Interactive Complemental Alternative Me	ry and	Interactive lee Pain manageme pharmacology a		ve Lectur and Behar			PBL 4, SESSION 3 (MK)	
9:30 a.m.				pharmacologic tl Anziska)	herapies ( <b>B</b> [105]			[093]		JOE JOHNSON
10:00 a.m.		POPS 9 Headache:	CS SESSION:		teractive lecture (IL): se studies in pain		ive Lectu / (Wiener		Gross Path Lab (Zeng)	wrap-up
10:30 a.m.				management (B		Toxicology	/ (Wiener	[087]	Half 1B [074]	Half 2 [11303]
11:00 a.m.		Half 1 (Merlin and	Half 2	BMCN se		Psych illı	ness in m		PBL 4, SESSION 3	Gross Path Lab (Zeng)
11:30 a.m.		Valsamis) [108]	[880]	(Sacktor)		students and physicians (M Myers) [114]			(MK) JOE JOHNSON	Half 2B <b>[074]</b>
12:00 p.m.									wrap-up	
12:30 p.m.		Biology of feedir	Substance abuse and addiction (McCarthy)  nteractive Lecture (IL): iology of pain (Fox)						Half 1 [11303]	
1:00 p.m.		(Dilikevicii)				UNIT Q&A (MK)				
1:30 p.m.					Unit dire	ectors	[11504]			
2:00 p.m.			[104]		[107]	CS LAB: Death &	CS LAB: HDPE	REVIEW for		
2:30 p.m.		CS SESSION:	POPS 9 Headache:			dying	HUPE	Practical Half 2		
3:00 p.m.		Delivering bad news	Dx, Rx, and pathophys			Half 1B [128]	Half 1A [127]	(Kubie)		
3:30 p.m.		Half 1	Half 2			CS LAB:	CS LAB:	[11003]		
4:00 p.m.		[088]	(Merlin and Valsamis) [108]			HDPE Death & dying				
4:30 p.m.						Half 1B [127]	Half 1A [128]			

Path lab 0-1.0

TOTAL: 19-21

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

	1	londay Jan 27	/	ı	sday n 28	Wedno Jan	•	Thursday Jan 30	Friday Jan 31
9:00 a.m.	Interactive Sleep archit	ecture and	sleep	Interactive L Brain death, me			way 2 sment of		
9:30 a.m.	disorders (S	ka)	nd 116][117]	law (B Anzisk	(a) [123]	Clinical F	Reasoning min)		
10:00 a.m.			110][117]	POPS 10 Anesthetics	CS session USMLE &	(90	,		
10:30 a.m.	Interactive Stupor, com			+ UNIT SURVEY	Gateway formative 2	Gateway 2 OSCE day 1 (40 students)			
11:00 a.m.	state (Perk)	,		Half 1	Half 2			Gateway 2	Gateway 2
11:30 a.m.			[118]	Ellie Fried)				OSCE day 2	OSCE day 3
12:00 p.m.				[120]	[113]			(40 students)	(40 students)
12:30 p.m.				CS LAB SES	SION:				
1:00 p.m.	CS Intera	Care: The		Formative SI with feedbac (20 minutes p	k			STUDY	STUDY
1:30 p.m.	Frontier (	J Stetz)	[121]		[09101]			DAY	DAY
2:00 p.m.	REVIEW	CS LAB:	CS LAB:						
2:30 p.m.	Practical half1	Death & dying	HDPE	CS session USMLE &	POPS 10 Anesthetics				
3:00 p.m.	(Kubie)	Half 2B [128]	Half 2A [127]	Gateway formative 2	+ UNIT SURVEY				
3:30 p.m.	[11503]	CS LAB:	CS LAB:	Half 1	Half 2				
4:00 p.m.		HDPE	Death & dying	[113]	(Wlody & Fried)				
4:30 p.m.		Half 2B [127]	Half 2A [128]		[120]				

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

Lecture 5.0 CS lab 0-3.3 POPS 2.5 Exam review 0-2.0 (optional)

CS 2.5 **TOTAL: 10-12.8** 

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

	Monday Feb 3	Tuesday Feb 4	Wednesday Feb 5	Thursday Feb 6	Friday Feb 7
9:00 a.m.		Gateway 2			UNIT 6
9:30 a.m.		Intro to Clin Dx NBME shelf			COMPREHENSIVE NEUROSCIENCE
10:00 a.m.	UNIT 6	exam			NBME shelf exam
10:30 a.m.	Essays	(195 min)	Gateway 2	Gateway 2	(180 min)
11:00 a.m.	-		OSCE day 4	OSCE day 5	
11:30 a.m.			(40 students)	(40 students)	
12:00 p.m.					
12:30 p.m.			STUDY	STUDY	
1:00 p.m.	UNIT 6		DAY	DAY	UNIT 6
1:30 p.m.	CLINICAL SKILLS OSCE				CS MCQ EXAM
2:00 p.m.		UNIT 6 UNIT 6 INTEGRATE GROSS			(90 min)
2:30 p.m.		D PRACTICA L			
3:00 p.m.		EXAM EXAM			
3:30 p.m.					
4:00 p.m.					
4:30 p.m.					