Note that this calendar is subject to change and that Leo houses the official schedule

UNIT 6 CALENDAR DRAFT: BRAIN, MIND, and BEHAVIOR

Week 1

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

2021-2022 v11r with BMCN 10/21 w/ rooms

	1	nday s, 2021		sday ov 9		esday v 10	Thur Nov	sday v 11	Frio Nov	•
9:00 a.m.	Info: UNIT 6 INTRO	O (Merlin) [00]				asis of the neuro			Neurohisto Lab 1 (VM)	PBL 1, SESSION 2
9:30 a.m.	Lecture Essentials of CN	NS anatomy:	PROTECTED		exam (MK/CS)	(Merlin) [004]	Lecture Motor systems I		Half 1 5A-5D	(MK) BABY JOSEPH,
10:00 a.m.	part I (Kubie)	[003]	TIME	PBL 1, SESSION 1	Lecture Cortex and White Matter		pathways (Kub	ie) [038]	(Kubie, Alarcon, Kollmar,	part 2 Half 2
10:30 a.m.	Lecture Fine structure of	f the nervous		(CS): BABY JOSEPH	(Hrabetova) [007] Lecture Essentials of CNS anatomy:			ent, axon growth	Hrabetova) [008]	5E-5I, PHAB A-D [1102]
11:00 a.m.	system (Fox)	[002]		Half 2			and repair (Teitelman)	[017][019]	PBL 1, SESSION 2	Neurohisto Lab 1 (VM)
11:30 a.m.						part II (Kubie) [003]			(MK) BABY JOSEPH,	Half 2 5A-5D
12:00 p.m.				[]					part 2 Half 2 5E-5I,	(Kubie, Alarcon, Kollmar,
12:30 p.m.									PHAB A-D [1102]	Hrabetova) [008]
1:00 p.m.		Travel time			GROSS		Travel time	GROSS LAB 2		
1:30 p.m.	GROSS	Traver arrie	Lecture Unit 1 Neurophysiolo PNS and ANS	I Review gy, spinal cord,	LAB 2 Half 1 PROTECTED STUDY		Traver time	Half 2	PROTE STUDY	
2:00 p.m.	Half 1	Bedside: hospital	(FOX)	[001]		TIME	Bedside: hospital	(Kubie, Alarcon,		
2:30 p.m.	(Kubie,		PBL 1, SESSION 1	GROSS	(Kubie, Alarcon, Kollmar,			Kollmar, Hrabetova)		
3:00 p.m.	Alarcon, Kollmar, Hrabetova)	Half 2	(CS) BABY JOSEPH	LAB 1 Half 2	Hrabetova) [012]		Half 1	[012]		
3:30 p.m.	[009]	CS	Half 1 (Kubie and Reznikov)	(Kubie,			cs			
4:00 p.m.		F0401	[1101]	Alarcon, Kollmar, Hrabetova) [009]			[010]			
4:30 p.m.		[010]	[010]							

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

	1	nday v 15		sday v 16	Wedn Nov	•		rsday v 18	Friday Nov 19	
9:00 a.m. 9:30 a.m.	Lecture: Higher functions and to value of the men	tal status exam	Lecture Choroid plexus, BBB, and CSF (normal and abnormal)		Lecture Motor systems II: Basal ganglia (Kubie) [039]		Lecture Toxic, metaboli diseases of the dysmyelinating	CNS (including	Patient presentation 1 (motor) Half 1A TBD (Yanziska)	PBL 1, SESSION 3 (MK)
9:30 a.m.	(MK/CS) (Meri	in) [063][064]	(J Scalia) [016]				dysinyelinating	[020]	[048]	BABY JOSEPH,
10:00 a.m.	Lecture Neurotransmitter		POPS 1 CS SESSION:		Lecture Motor systems III: cerebellum, posture and gait		i i	disorders of the	Patient presentation 1, Half 1B	part 3 Half 2
10:30 a.m.	signaling (Berge	[005]	INFECTIONS Half 1	Write-ups Half 2 5E-5I,	(Kubie) [040]		(Libien)	[018]	TBD (YAnziska) [048]	5E-5I, 6A-6D [1103]
11:00 a.m.	Lecture Essentials of CN		5A-5D (<u>Landesman</u> and Volkert)	PHAB A-D	Lecture Neuromuscular disorders		Lecture Introduction to		PBL 1, SESSION 3	Patient presentation1 Half 2A
11:30 a.m.	part III (Kubie)	art III (Kubie) [003]		[011]			neurology (Ra Giridharan)	dha [110]	(MK) BABY JOSEPH,	TBD (Jacoby) [048]
12:00 p.m.									part 3 Half 1 5E-5I, 6A-6D	Motor Patient presentation Half 2B
12:30 p.m.									[1103]	TBD (Jacoby) [048]
1:00 p.m.		CS LAB Compl			GROSS LAB 3		CS LAB Compl	GROSS LAB 3:		
1:30 p.m.	PROTECTED STUDY TIME	neuro exam Half 2A	Lecture Pathology of CN	IS infections	Half 1	PROTECTED STUDY TIME	neuro exam Half 1A	Half 2	PROTE STUD	
2:00 p.m.	TIME	5A-5D Merlin	(Zeng)	[015]	(Kubie,	I IIVIC	5A-5D Merlin	(Kubie,		
2:30 p.m.		[072]	SESSION:	POPS 1 CNS	Alarcon, Kollmar, Hrabetova)		[072]	Alarcon, Kollmar, Hrabetova)		
3:00 p.m.		CS LAB Compl	Write-ups Half 1	INFECTIONS Half 2 5A-5D	[022]		CS LAB	[022]		
3:30 p.m.		neuro exam Half 2B	PHAB A-D	(<u>Landesman</u>			Compl neuro exam			
4:00 p.m.		5A-5D Merlin	<mark>[</mark> 011]	and Volkert) [021]			Half 1B 5A-5D			
4:30 p.m.		[072]					Merlin [072]			
	[131] Biostats Testing	= Hypothesis	[142] Money l Healthcare In							2

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

		nday v 22	I	esday ov 23		esday v 24	Thursday Nov 25	Friday Nov 26
9:00 a.m.	Lecture Concussion (CS)	(Quinn)	Lecture Deger	nervous system	POPS 3 MOVEMENT	Motor Pathway	THANKSGIVING	THANKSGIVING
9:30 a.m.		[028]	(Libien)	ent disorders [043]	DISORDERS Half 1 5A-5D	Problem sets Half 2		
10:00 a.m.	POPS 2 CNS	EBM – Big	EBM – Big	CS SESSION: Oral	(Valsamis	5E-5H		
10:30 a.m.	TRAUMA Half 1	Data Wksp II:	Data Wksp II:	presentations 1 5A-5I Half 2	and Robakis) [045]	(Kubie) [049]		
11:00 a.m.	5A-5D (Valsamis & Sadr)	Half 2A Synch remot	Half 1A Synch remot	[034]	Motor Pathway	POPS 3 MOVEMENT		
11:30 a.m.	[029]	e [056]	e [056]		Problem sets Half 1	DISORDERS Half 1 5A-5D		
12:00 p.m.			Lecture Treatm Parkinson's Dis		5E-5H	(Valsamis and Robakis)		
12:30 p.m.			[044]		(Kubie) [049]	[045]		
1:00 p.m.	GROSS LAB 4:	POPS 2 CNS						
1:30 p.m.	Half 1	TRAUMA Half 2			PROTE STUD	ECTED Y TIME		
2:00 p.m.		5A-5D (Valsamis & Sadr)		GROSS				
2:30 p.m.	(Kubie)	[029]	CS SESSION: Oral	LAB 4				
3:00 p.m.	[033]		presentations 1 5A-5I	Half 2				
3:30 p.m.			Half 1 [034]	(Kubie)				
4:00 p.m.		rgold, 4 PM	[]	[033]				
4:30 p.m.	LH4							
	[125] Biostats	- Outbreaks	[143] Money Medicare	Matters –			,	3

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

		nday v 29			esday ov 30		esday c 1		rsday c 2	Frio De BMCN3 Bar	c 3
9:00 a.m.	BMCN2, Ku	bie, 9 AM,	Tum		ervous system	Lecture ANS I		Lecture Vascular supply	of the CNS	POPS 4 STROKE	Sensory pathway
9:30 a.m.	LH4		(Zei	ng)	[065]	(Stewart)	[013]	(Dow-Edward	ls) [024]	Half 2 5A-5D	problem sets Half 2
10:00 a.m.	Lecture (IL): General sensor	v systems I	Sensory CS session Patient Oral		Lecture ANS II: Autonon	nic disorders (Y	Lecture Brain m blood flow & isch		(Papamitsaki s and VALSAMIS)	5E-5H (Kubie)	
10:30 a.m.	Peripheral rece	Peripheral receptors, physiology (Kubie) [030]		presentation presentations 2 Half 1A (Y Anziska) presentations 2 Half 2 5A-5I		Anziska) [U14]	Anziska) [014]		[025]		(037
11:00 a.m.	Lecture General sensor	General sensory systems II		4 [036] Sensory	<u> </u> 	Lecture General		Lecture Pathology of cer	ebrovasc	Sensory pathway	POPS 4 STROKE
11:30 a.m.	Pathways, perception (Kubie) [031]			patient: Half 1B (YAnziska	[035]	Plasticity, rewiring limb (Kubie)	ng, phantom [032]	disease, H2 (J 2	Zeng) [026]	problem sets Half 1	Half 1 5A-5D
12:00 p.m.				LH4 [036]		(1 1 2)				5E-5H (Kubie)	(Papamitsaki s and
12:30 p.m.										[037]	VALSAMIS) [027]
1:00 p.m.	Gross								Gross		
1:30 p.m.	Lab 5 Half 1	Travel time		cture Intro			ECTED Y TIME	Travel time	Lab 5 Half 2	PROTE STUDY	
2:00 p.m.	(Kubie)	Bedside: hospital	[00					Bedside: hospital	(Kubie,		
2:30 p.m.	[046]	Half 2	CS	ssion	Sensory Patient			Half 1	Alarcon, Kollmar, Hrabetova)		
3:00 p.m.		CS	Ora pres		presentation Half 2A (Jacoby)			cs	[046]		
3:30 p.m.			5A-	2 5A-5I Half 1							
4:00 p.m.				[035]	Sensory Patient presentatio	h		[023]			
4:30 p.m.		[023]		[300]	Half 2B LH4 (Jacoby)						
	[144] Money Medicare	Matters –	MF Atla		nteractive						4

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

		Mon	•	Tuesday Dec 7			Wednesday Dec 8		Thursday Dec 9		day c 10
9:00 a.m. 9:30 a.m.	Lectur Ear stru	icture and	function	Lecture Auditory and vesincluding central (Kollmar) [05]	pathways	Lecture Visual system I: (Martinez-Co		Lecture Visual syster (Ilya Leskov		EAR Histo and Pathway problem sets Half 1	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2
10:00 a.m. 10:30 a.m.			[051]	Histopath Lab (VM)	PBL2, session 1 (CS): CLARA	Lecture Visual system II: pathways to cortex and central processing (Macknik) [058]		Lecture Central control of conjugate eye movements (Y Anziska)		5A-5D (Kubie) [060]	(Leskov/Pap) Half 2 5E-I, 6E-H [3502]
11:00 a.m. 11:30 a.m.		n and tas pathways	te, including	6E-6H (Zeng)	CLEARY Half 2 5A-5I (Leskov &	BMCN4 Ma	cknik, 11 AM	[041] Lecture Motiva	ation and	(MK) PBL 2, SESSION 2 CLARA CLEARY	EAR Histo and Pathway problem
12:00 p.m. 12:30 p.m.				[073]	Papamitsakis)	Informational The final patie (Ovitsh)		Emotion (Kubi	e) [094]	Part 2 (Leskov/Pap) Half 1 5E-I, 6E-H [3502]	sets Half 2 5A-5D (Kubie) [060]
1:00 p.m. 1:30 p.m. 2:00 p.m.		CS LAB: Pelvic task trainer Half 1Bii	EBM – Big Data Wksp II Half 2B Synch remote	Lecture Otologic and ve dysfuction (Hanson)	stibular	PROTE STUDY	ECTED / TIME	EBM – Big Data Wksp II Half 1B Synch remote	CS LAB: Pelvic task trainer Half 2Bii		ECTED Y TIME
2:30 p.m. 3:00 p.m.	cs	Sim ctr [091]	[056]	PBL2, session 1 (CS):	Histopath Lab (VM)			[056]	Sim ctr [091]		
3:30 p.m.	LAB: Pelvic task trainer			CLARA CLEARY Half 1 5A-5I (Zen					Pelvic task trainer		
4:00 p.m. 4:30 p.m.	Half 1Bi Sim ctr [091]			(Leskov & [073] Papamitsakis) [3501]					Half 2Bi Sim ctr [091]		

[133] Biostats – Observ. & Experimental Studies [145] Money Matters – Patient Safety Module 1

ASYNCH: + 1 hr asynch pelvic lecture [090]

Subunit 1 – Function/dysfunction of CNS pathways: HIGHER CORTICAL FUNCTIONS

	Mon Dec			esday c 14	V		nesday c 15	I	sday c 16		Frid Ded	
9:00 a.m. 9:30 a.m.								Lecture Neuro and autoimmu of the nervous Anziska) [06	ne disea system	ises	POPS 6 I CAN'T WALK! Localization exercises Half 1	(MK) PBL : SESSION : CLARA CLEARY
10:00 a.m. 10:30 a.m.	Lecture Basic mechanism and epilepsy (Me		EYE Neurohisto and Pathway	CS SESSION: USMLE & Gateway	POPS 5 EPILEPSY 5A-5H		Lecture Demyelinating diseases with POPS cases (Merlin) [067][068]			5A-5D (Valsamis) [050]	Half 2 5E-5I, PHAB A-D (Leskov/Par [3503]	
11:00 a.m. 11:30 a.m.	Lecture Antiepileptic drug [70]	gs. (S Weiss)	Problems Half 1 5A-D (Kubie)	formative 1 Half 2 5E-I and PHAB		i and V	(alsamis)	Assessment (Merlin) Gateway 2 pr	[1 ^r ep (Ovit	1501] sh)	(MK) PBL 2, SESSION 3 CLARA CLEARY	POPS 6 I CAN"T WALK! Localization exercises
12:00 p.m. 12:30 p.m.			[054]	A,B,D,E [3505]	BMCN5 Smith 12 LH4		Smith 12 PM	[11300		1505]	Half 1 5E-5I, PHAB A-D (Leskov/Pap) [3503]	Half 2 5A-5D (Valsamis) [050]
1:00 p.m. 1:30 p.m. 2:00 p.m.	PROTECTED STUDY TIME	Travel time Bedside: hospital	Lecture Limbic system (Kubie)	[095]	IAII		PROTECTED STUDY TIME	Travel time Bedside: hospital	CS LA Pelv task trair Hal 2Ai	B: vic k ners	PROTE STUDY	
2:30 p.m.		Half 2	CS SESSION: USMLE &	EYE Neurohisto and	Sim ctr [091]			Half 1	[09)1]		
3:00 p.m. 3:30 p.m.		cs	Gateway formative 1 Half 1 5E-I and PHAB	Pathway Problems Half 2 5A-D (Kubie)	Pe ta: tra	AB: elvic sk ainers		cs		CS LAB: Pelvic task trainers	5	
4:00 p.m. 4:30 p.m.		[047]	A,B,D,E [3505]	[054]	1/ Si	alf Ai im ctr [091]		[047]		Half 2Ai Sim ctr [091]		
	[127] Biostats mental status		[146] Money Patient Safet		Neuro	anaton	ny Atlas					6

UNIT 6 CALENDAR DRAFT: BRAIN, MIND, and BEHAVIOR

	Monday December 20 December 27	Tuesday December 21 December 28	Wednesday Dec 22 Dec 29	Thursday Dec 23 Dec 30	Friday Dec 24 Dec 31
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.					

Rates and Measures

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

	Monday Jan 3, 2022		Tuesday Jan 4		Wednesday Jan 5		Thur Jai	•	Friday Jan 7	
9:00 a.m.			Lecture Psychosis and s (D. Friedman		Lecture FORENSIC PATHOLOGY		Lecture Mood disorders (Coplan) Asy	nchronous	POPS 7 Dementia & Delirium	PBL 3, SESSION 2 (MK)
9:30 a.m.	Learning and		(2)	[077]	(Pasquale-Stympasquale@d		[099]		Half 1	STEVEN SMITH, part
10:00 a.m.	Part I: systems approach	oach [081] II: molecular & cellular		PBL 3, SESSION 1				, anxiety, and	(VALSAMIS) 5A-D	2 TBD Half 2
10:30 a.m.	mechanisms	chanisms [082] CCKTOR) asynchronous		(CS) STEVEN SMITH, part 1	[122]		depression (Cor Asynchi	olan) conous [096]	[085]	[8802]
11:00 a.m.	Lecture Intro to the psychiatric interview and psychiatric diagnosis		presentation 3 (psych), <u>LH4</u> , Half 1	Half 2 (Friedman)			Lecture Pharmacotherapy of depression and anxiety (Coplan)		PBL 3, SESSION 2 (MK)	POPS 7 Dementia & Delirium
11:30 a.m.	(D. Friedman) [076]		Friedman) [079]	[8801]			Asynchronou		STEVEN SMITH, part	Half 2
12:00 p.m.									TBD Half 1	(VALSAMIS 5A-D [085
12:30 p.m.									[8802]	000
1:00 p.m.		Travel time			Lecture Neuropharmaco		Travel time			
1:30 p.m.	PROTECTED STUDY		Lecture Degenerative di		therapeutic ager (JM Alarcon)	[062]		PROTECTED STUDY	PROTE STUDY	
2:00 p.m.	TIME Half 1	Bedside: hospital	nervous system dementia (Libic		Lecture Antipsychotic me	edications	Bedside: hospital	TIME Half 2		
2:30 p.m.	пан 1	Half 2	PBL 3, SESSION 1	Patient presentation	(Schooler)	[078]	Half 1	Пан 2		
3:00 p.m.		cs	(CS) STEVEN SMITH, part	3 (psych 1), <u>LH4</u> , Half 2			cs			
3:30 p.m.		S 1		Friedman) [079]						
4:00 p.m.			Half 1				[061]			
4:30 p.m.		[061]	[8801]							

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controlled trials

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

	I	nday n 10		sday n 11	Wedn Jar	•		rsday n 13	Frio Jan	14
9:00 a.m. 9:30 a.m.			BMCN6 ps	ych (Meyers)		Lecture Psych illness students and (M Myers)	in medical physicians [114]	POPS 9 Case studies in mood disorders	PBL 3, SESSION 3 (MK) STEVEN SMITH, part
10:00 a.m. 10:30 a.m.	Lecture Anxiety disorder (Steven Fried		Patient presentation	CS SESSION: Delivering bad news	Lecture Obsessive-comprelated disorders (Steven Fried	3	Lecture Child psychiatry ((Galanter) [09		5A-D Half 1 (Friedman) [103]	3 (wrap-up) Half 2 [8803]
11:00 a.m. 11:30 a.m.	Lecture Adverse life eve stress, and PTS (Steven Fried	D [^]	2 (psych), <u>LH4</u> , Half 1 (Friedman) [080]	Half 2 [088]	Lecture Cognitive bias (A Quinn)		Lecture Case studies in neuropsycholog (KURLANSIK	V	PBL 3, SESSION 3 (MK) STEVEN	POPS 9 Case studies in mood disorders
12:00 p.m. 12:30 p.m.			CS LAB SES Formative SI with feedbac (20 minutes p	P interviews					SMITH, part 3 (wrap-up) Half 1 [8803]	5A-D Half 2 (Friedman) [103]
1:00 p.m. 1:30 p.m.	Lecture Complementar Alternative Med (Markell)		(20 minutes p	[09101]		ECTED Y TIME	OSCE Q&A (Merlin and A	nziska) [11502]	PROTE STUD)	
2:00 p.m. 2:30 p.m.	Rotating Radiology Exhibits	POPS 8: ANXIETY	CS SESSION:	PSYCH PATIENT 2,			POPS 8: ANXIETY	Rotating Radiology Exhibits		
3:00 p.m. 3:30 p.m.	5E-H (Eisner, Ostrow)	Half 2 (Daniel Friedman) [101]	Delivering bad news Half 1	LH4, Half 2 (Friedman) [080]			Half 1 (Daniel Friedman) [101]	5E-H (Eisner, Ostrow)		
4:00 p.m. 4:30 p.m.	[102]		[088]					[102]		
	[135] Biostats		Neuroanatom	ny Atlas						

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Subunit 2 – Behavior, emotion, cognition and consciousness: pain and drugs

	Monday Jan 17		sday n 18	Wedne Jan	•	Thursday Jan 20			Friday Jan 21	
9:00 a.m. 9:30 a.m.	MLK day	BMCN7 Sa		BMCN8 C	oplan 9 AM		energy l	naintenance of homeostasis		PBL 4, SESSION 2 (MK) JOE JOHNSON
10:00 a.m. 10:30 a.m.		POPS 10 Headache: Dx, Rx, and pathophys PBL 4, SESSION (CS) JOE JOHNSON		pharmacologic therapies (E			ecture ormones and Behavior 5 SMITH) [093]		GrPath Lab (Zeng) Half 1A [074]	Half 2 [11303]
11:00 a.m. 11:30 a.m.		Half 1 (Banziska & Valsamis) [108]	part 1 Half 2 (Merlin) INTEGRATIVE PBL [11301]	Lecture Case studies in management (E		Lecture Hypothala (S Smith		[086]	PBL 4, SESSION 2 (MK) JOE JOHNSON	GrPath Lab (Zeng) Half 2A [074]
12:00 p.m. 12:30 p.m.			[IIIII]			FULL UN (Merlin, Libien, P	D Fried		Half 1 [11303]	[07-5]
1:00 p.m. 1:30 p.m. 2:00 p.m.		Lecture Biology of pain	(Fox) [104]	Lecture Substance use of (Daniel Fried		CS: Death &	CS: Head-	Lab practi	PROTE STUDY	
2:30 p.m. 3:00 p.m.		PBL 4, SESSION 1 (CS) JOE JOHNSON,	POPS 10 Headache: Dx, Rx, and pathophys	Lecture Toxicology (Wie		Half 1A [128]	to-toe exam Half 1B 5A-D [127]	cal H 2A Kubie — [115]		
3:30 p.m. 4:00 p.m. 4:30 p.m.		part 1 Half 1 [11301]	Half 2 (B Anziska & Valsamis) [108]		[087]	CS: Head- to-toe exam Half 1A 5A-D	CS: Death & dying Half 1B [128]	Lab practi cal, H 2B [115]		
·	<u>/</u>		s –Sampling &	Neuroanatom	ny Atlas					10

Subunit 2 – Behavior, emotion, cognition and consciousness: consciousness and death

			onday an 24	1	Tuesday Jan 25		Wednesday Jan 26	Thursday Jan 27	1	day 1 28
9:00 a.m.	Lect Perso	nality dis	sorders		Lecture Foundations of (Feola)	psychotherapy	Lecture Sleep architecture and sleep disorders (Stewart)	Lecture Somatization (Viswanathan)		PBL 4, SESSION 3 (MK)
9:30 a.m.	(1 60	na)		[124]	[125]		[116][117]	[109]		JOE JOHNSON
10:00 a.m.	REVII	EW for F	ractical		Anesthetics (with	CS session USMLE &		Geriatric psychiatry		wrap-up & UNIT
10:30 a.m.	Half (Kub	1 & Hali pie)			asynch lecture) Half 1	Gateway formative 2	Lecture Stupor, coma, and vegetative state	(Reinhardt) [083]	GrPath Lab	SURVEY Half 2
11:00 a.m.				[11503]	(D Wlody & Ellie Fried)	Half 2	(Perk)	Lecture Brain death, medicine, and the law (B Anziska)	(Zeng) Half 1B [074]	[11303]
11:30 a.m.					[120]		[TIO]	[123]	SESSION 3	GrPath Lab
12:00 p.m.						[113]			(MK) JOE JOHNSON	(Zeng) Half 2B [074]
12:30 p.m.					CS LAB SES	SION:	PROTECTED STUDY TIME	PROTECTED STUDY TIME	wrap-up & UNIT	
1:00 p.m.	Lect Palli		are: The	Last	with feedback (20 minutes p	k	0,00,1,		SURVEY Half 1	
1:30 p.m.	Fron	ntier (J	Stetz)	[121]	(20111111111111111111111111111111111111	[09101]			[11303]	
2:00 p.m.	Lab practi		CS: Death	CS: Head-						
2:30 p.m.	cal Half 1A		& dying Half	to-toe exam Half 2B	CS session USMLE &	POPS 11 Anesthetics				
3:00 p.m.	[115]		2A [128]	5A-D [127]	Gateway formative 2	(with asynch lecture) Half 2				
3:30 p.m.		Lab practic	CS: Head-	CS lab: Death &	Half 1	(Wlody &				
4:00 p.m.		al H 1B	to-toe exam Half	dying Half 2B	[113]	Fried) [120]				
4:30 p.m.		Kubie [115]	2A 5A-D [127]	[128]		[.20]				
		-	ats – Stre ses of S		Neuroanaton	ny Atlas				11

UNIT 6 CALENDAR DRAFT: Unit 6 and Gateway 2 Summative Assessments

	Monday Jan 31	Tuesday Feb 1	Wednesday Feb 2	Thursday Feb 3	Friday Feb 4
9:00 a.m.					
9:30 a.m.					
10:00 a.m.					
10:30 a.m.					NIT WEET (C
11:00 a.m.	UNII 6 ANL	GAIEWAY 2	2 SUMMATIVE	E ASSESSME	NI WEEKS
11:30 a.m.			TBD		
12:00 p.m.			UOU UU		
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 DRAFT: Unit 6 and Gateway 2 Summative Assessments

	Monday Feb 7	Tuesday Feb 8	Wednesday Feb 9	Thursday Feb 10	Friday Feb 11
9:00 a.m.					
9:30 a.m.	UNIT 6 AND GATEWAY 2 SUMMATIVE ASSESSMENT WEEKS TBD				
10:00 a.m.					
10:30 a.m.					
11:00 a.m.					
11:30 a.m.					
12:00 p.m.					
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