# 2024-2025 calendar 8/29/24 with BMCN and exams V16

Week 1

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

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

	Monday Nov 11, 2024		sday / 12		Wednesday Nov 13		sday / 14		day / 15
9:00 a.m. 9:30 a.m.	HOLIDAY	Info: UNIT 6 INTRO Lecture Essentials of CN part I (Kubie)		Lecture Fine structure of system (Fox)	of the nervous	Lecture Cortex and Whit (Hrabetova)	te Matter I [007]	Neurohisto Lab (VM) Half 1 5A-5D	PBL 1 , SESSION 2 (MK) BABY JOSEPH,
10:00 a.m. 10:30 a.m.		BRAIN	PBL 1, SESSION 1  Lecture Essentials of CNS anatomy:		Lecture Motor systems I pathways (Kub		(Kubie, Alarcon, Kollmar, Hrabetova) [008]	part 2 Half 2 5E-5I, PHAB A-D	
11:00 a.m.		LAB 1 (CS): Half 1 BABY JOSEPH Half 2 (Kubie and		part II ( <b>Kubie</b>		Lecture CNS Developme		PBL 1 , SESSION 2 (MK)	Neurohisto Lab (VM) Half 2
11:30 a.m.				Lecture Neurotransmitters and chemical signaling (Bergold)  [005]		(Teitelman) [017][019]		BABY JOSEPH, part 2 Half 1	5A-5D (Kubie, Alarcon,
12:30 p.m.								5E-5I, PHAB A-D [1102]	Kollmar, Hrabetova) [008]
1:00 p.m.									
1:30 p.m.		Lecture: Unit 1 Review Neurophysiology, spinal cord, PNS and ANS		BRAIN LAB 2	PROTECTED STUDY	PROTECTED STUDY TIME	BRAIN LAB 2:	PROTI STUD	
2:00 p.m.		(Fox)	[001]	Half 1	TIME	IIIVIE	Half 2		
2:30 p.m.		PBL 1, SESSION 1	BRAIN	(Kubie,			(Kubie,		
3:00 p.m.		(CS) BABY JOSEPH	LAB 1 Half 2	Alarcon, Kollmar, Hrabetova)			Alarcon, Kollmar, Hrabetova)		
3:30 p.m.		Half 1 (Kubie and Ghosh)	(Kubie, Alarcon,	[012]			[012]		
4:00 p.m.		[1101]	Kollmar, Hrabetova)						
4:30 p.m.			[009]						

Subunit 1, week 2: Function/dysfunction of CNS pathways – CNS infections, trauma, autonomics, ped neuro

	1	nday v 18		sday v 19		nesday v 20	Thur Nov		Frio Nov	-
9:00 a.m.	Lecture Choroid plexus, (normal and abn		Lecture Pathology of CN (Zeng)	S infections	Lecture Corte	ex and White	Lecture Developmental denervous system	isorders of the	Patient presentation1 Half 2A LH1B	PBL 1 , SESSION 3 (MK)
9:30 a.m.	(J Scalia)	[016]	(	[015]	Matter II (Hrabetova) [007]		(Libien) [018]		(Jacoby) [048]	BABY JOSEPH,
10:00 a.m.	Autonomics TBL	BRAIN	POPS 1 CNS	CS SESSION:	BRAIN	Autonomics TBL	Lecture Toxic, metabolic,		Patient presentation 1 (motor)	part 3 Half 2
10:30 a.m.	(Y Anziska and Michelson)	LAB 3 Half 2	INFECTIONS Half 1	Write-ups Half 2 5E-5I,	LAB 3 Half 1	(Y Anziska and Michelson)	diseases of the Odysmyelinating) (		Half 2B LH1B (Jacoby) [048]	5E-5I, 6A-6D [1103]
11:00 a.m.	Half 1 PHAB	(Kubie,	5A-5D (Valsamis and	PHAB A-D	(Kubie,	Half 2 PHAB	Lecture Introduction to pe		PBL 1, SESSION 3	Patient presentation 1 (motor)
11:30 a.m.	[013][014]	Alarcon, Kollmar, Hrabetova)	Landesman) [021		Alarcon, Kollmar, Hrabetova)	[013][014]	neurology (Gho	sh) [110]	(MK) BABY JOSEPH,	Half 1A LH1B (YAnziska) [048]
12:00 p.m.		[012]	·		[022]				part 3 Half 1	Patient presentation 1, Half 1B
12:30 p.m.									5E-5I, 6A-6D [1103]	LH1B (YAnziska) [048]
1:00 p.m.	_	Travel time					Travel time			
1:30 p.m.	PROTECTED STUDY	Traver time	Lecture Essentials of CI		Lecture Concussion (CS) (Quinn)		Traver time	PROTECTED	PROTI STUD	ECTED Y TIME
2:00 p.m.	TIME	Bedside 3: hospital	part III (Kubie)	[003]		[028]	Bedside 3: hospital	TIME		
2:30 p.m.		Half 2	CS SESSION:	POPS 1 CNS	POPS 2 CNS TRAUM	A	Half 1			
3:00 p.m.		cs	Write-ups Half 1 5E-5I,	INFECTIONS Half 2 5A-5D	Half 1 5A-5D (Valsamis &	Sadr)	cs			
3:30 p.m.			PHAB A-D	(Valsamis and		[029]				
4:00 p.m.			[011]	Landesman) [021]						
4:30 p.m.						Bergold, PM, LH4				

 Lecture
 6.0
 TBL
 2.5

 Lab
 2.5
 PBL CS
 2.0

 POPS
 2.5
 TOTAL:
 15.5

### Subunit 1, week 3: Motor systems wrap-up, intro to neuropharmacology

		nday v 25	ı	esday ov 26		esday v 27	Thursday Nov 28	Friday Nov 29
9:00 a.m. 9:30 a.m.			Lecture Intro neuropharm ( [006]		POPS 3 MOVEMENT DISORDERS Half 1 5A-5D	Motor Pathway Problem sets Half 2	THANKSGIVING	THANKSGIVING
10:00 a.m.	Lecture Neuromuscular	disorders		CS SESSION: Oral	(Valsamis and TBD)	5E-5H		
10:30 a.m.	(Y Anziska)	[042]		presentations 1  5A-5I  Half 2	[045]	<b>(Kubie)</b> [049]		
11:00 a.m.	Lecture Motor systems (Kubie)	II: Basal ganglia		[034]	Motor Pathway	POPS 3 MOVEMENT		
11:30 a.m.	(**************************************	[039]			Problem sets Half 1	DISORDERS Half 2 5A-5D		
12:00 p.m.					5E-5H (Kubie)	(Valsamis and TBD)		
12:30 p.m.					[049]	[045]		
1:00 p.m.	Lecture Motor cerebellum, post			nervous system				
1:30 p.m.	(Kubie)	[040]	(Libien)	ent disorders [043]	PROTE STUD			
2:00 p.m.	BRAIN		Lecture Rx of P Disease (Merli					
2:30 p.m.	LAB 4 Half 1		CS SESSION: Oral presentations	BRAIN LAB 4:				
3:00 p.m.	, idii i		1 5A-5I	Half 2				
3:30 p.m.	(Kubie)		Half 1 [034]					
4:00 p.m.	[033]			(Kubie)				
4:30 p.m.				[033]				

TOTAL: 23.5

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

	1	nday ec 2	Tuesday Dec 3		Wedn De	esday c 4		ursday Dec 5	Frid De	•
9:00 a.m. 9:30 a.m.		Lecture The anatomic basis of the neuro exam (MK/CS) (Merlin) [004]			Lecture Vascular supply (Dow-Edward		BMCN3 Barth	elemy, 9 AM, LH4	POPS 4 STROKE Half 1 5A-5D	Sensory pathway problem sets
10:00 a.m. 10:30 a.m.	Lecture: High functions and value of the mer (MK/CS) (Mer	the localizing	Patient Presentation 2 (sensory) Half 1A (Y Anziska) LH4 [036]	CS session Oral presentations 2 Half 2 5A-5I		Lecture Brain metab., cerebral blood flow & ischemia (Kass) [025]		nervous system rthelemy) [065]	(Papamitsakis and Valsamis) [027]	Half 2 5E-5H (Kubie) [037]
11:00 a.m. 11:30 a.m.	Lecture (IL): General sensory Peripheral recep physiology (Ki	otors,	Patient presentati 2 (sensory Half 1B		Lecture Pathology of cerebrovasc disease, H2 (J Zeng) [026]		Lecture Ger systems III Plasticity, rew limb (Kubie)	iring, phantom	Sensory pathway problem sets Half 1	POPS 4 STROKE Half 2 5A-5D
12:00 p.m. 12:30 p.m.			(YAnziska LH4 [036		BMCN2 Baror	ne, 12 PM LH4			5E-5H (Kubie) [037]	(Papamitsakis and Valsamis [02
1:00 p.m. 1:30 p.m. 2:00 p.m.	BRAIN LAB 5 Half 1 (Kubie)	CS LAB Compl neuro exam Half 2A 5A-5D Merlin	Lecture General sensor Pathways, pero (Kubie)			ECTED Y TIME	CS LAB Compl neuro exam Half 1A 5A-5D Merlin	BRAIN LAB 5 Half 2	PROTE STUDY	
2:30 p.m.	[046]	[072]	CS session	Patient presentation 2 (sensory)			[072]	Kollmar, Hrabetova)		
3:00 p.m. 3:30 p.m.		CS LAB Compl neuro exam Half 2B	Oral presentations 2 5A-5I Half 1	Half 2A (Jacoby) LH4 [036]			CS LAE Compl neuro exam Half 1B	[046]		
4:00 p.m. 4:30 p.m.		5A-5D Merlin [072]	[035]	presentation 2 (sensory) Half 2B (Jacoby) LH4 [036]			5A-5D Merlin [072]			

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

	Mon De	•	1	sday c 10	Wednesday Dec 11		rsday c 12	Frid Ded	-
9:00 a.m. 9:30 a.m.	Lecture Ear structure and (Kollmar)	Lecture Auditory and vestibula including central path (Kollmar) [052]		pathways			m disorders	EAR Histo and Pathway problem sets Half 1	(MK) PBL 2, SESSION 2 CLARA CLEARY Part 2
10:00 a.m.			Histopath Lab (VM)	PBL2, session 1 (CS):				5A-5D (Kubie) [060]	(Leskov/Pap) Half 2 <b>5E-I, 6E-H</b>
10:30 a.m.		[051]	Half 1	CLARA CLEARY		Informationa The final patie			[3502]
11:00 a.m.	Lecture Olfaction and tas		6E-6H (Zeng)	Half 2 5A-5I		(Quinn)	[089]	(MK) PBL 2, SESSION 2 CLARA	EAR Histo
11:30 a.m.	(Kubie)	[055]	[073]	(Leskov & Papamitsakis)		BMCN4 N		CLEARY Part 2	Pathway problem
12:00 p.m.				[3501]	Lecture Visual system I: retina (Martinez-Conde)	11:30 A	M LH4	(Leskov/Pap) Half 1 <b>5E-I, 6E-H</b>	sets Half 2 5A-5D
12:30 p.m.					[057]			[3502]	(Kubie) [060]
1:00 p.m.	Biostats Workshop: Systematic	Travel time			Lecture Visual system II: pathways to cortex and central processing	Travel time	Biostats Workshop: Systematic		
1:30 p.m.	Review and Meta-analysis	Traver anno	Lecture Otologic and ve	stibular	(Macknik) [058]	Traver time	Review and Meta-analysis	PROTE STUD	
2:00 p.m.	Half 1 PHAB	Bedside 4: hospital	dysfuction ( <b>Hanson</b> )	[053]		Bedside 4: hospital	(Kollmar) Half 2 PHAB		
2:30 p.m.	[056]	Half 2	PBL2, session 1	Histopath Lab (VM)	PROTECTED STUDY TIME	Half 1	[056]		
3:00 p.m.		cs	(CS): CLARA CLEARY	Half 2		cs			
3:30 p.m.			Half 1 5A-5I	6E-6H					
4:00 p.m.			(Leskov &	(Zeng) [073]					
4:30 p.m.			Papamitsakis) [3501]						

TOTAL 22.5-24.5

5

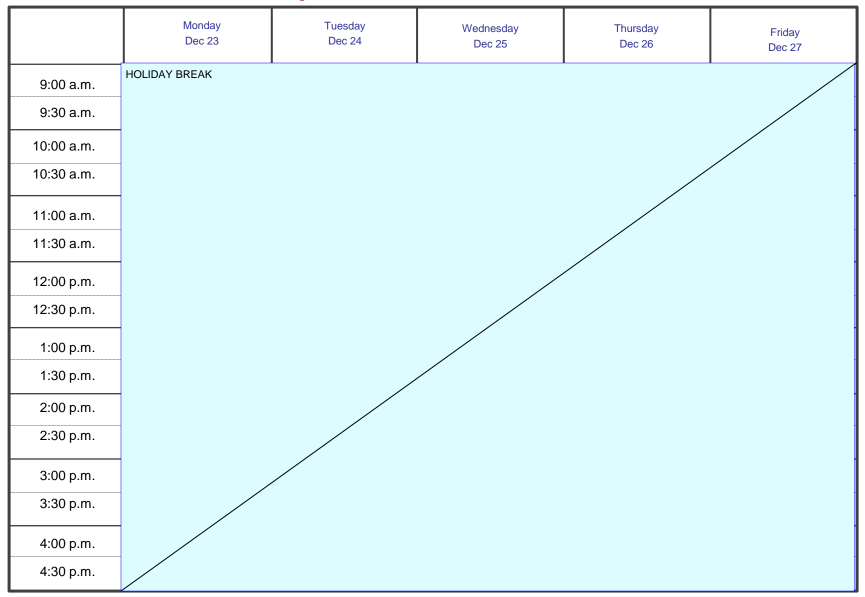
### UNIT 6 CALENDAR: BRAIN, MIND, and BEHAVIOR \*\*\*UNIT 2 ASSESSMENT WEEK\*\*\*

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

	Mon Dec	•		esday c 17		esday c 18	1	rsday c 19	Frid Dec	-
9:00 a.m. 9:30 a.m.	Lecture Basic mechanism and epilepsy (Me		movements	of conjugate eye  Ramirez next yr  [041]		Sacktor,	Lecture Neur and autoimmu of the nervous (Y Anziska)	ine diseases s system	POPS 6 I CAN'T WALK! Localization exercises Half 1	(MK) PBL 2, SESSION 3 CLARA CLEARY Half 2
10:00 a.m. 10:30 a.m.	Lecture Antiepileptic drugs	s. (Reznikov) [070]	EYE Neurohisto and Pathway Problems:	CS SESSION: Gateway formative 1 Half 2	Lecture	Learning and Memory		liseases with [067][068]	(YAnziska) [050]	(Leskov/Pap) [3503]
11:00 a.m. 11:30 a.m.	POPS 5 EPILEPSY 5A-5H		Half 1 5A-D (Kubie)	5E-I and PHAB A,B,D,E	Part I: system approach Part II: molecumechanisms (Sacktor)	[081]	Summative Assessments info (Merlin) [11501]  Gateway 2 info (Quinn) [11505]		(MK) PBL 2, SESSION 3 CLARA CLEARY Half 1	POPS 6 I CAN"T WALK! Localization exercises
12:00 p.m. 12:30 p.m.	(Mortati and Val	samis) [071] -		[3505]					(Leskov/Pap) [3503]	Half 2 (YAnziska) [050]
1:00 p.m. 1:30 p.m.	PROTECTED STUDY TIME	Travel time	Lecture Motiv Emotion (Kuk Lecture Limbic system (Kubie)		Lecture Degenerative diseases of the nervous system causing dementia (Libien)  [084]		Travel time	PROTECTED STUDY TIME	PROTE STUD	
2:00 p.m. 2:30 p.m.		Bedside 5: hospital	CS (Ruble)	[095]	POPS 7 Dementia & D	Pelirium	Bedside 5: hospital			
3:00 p.m. 3:30 p.m.		Half 2	SESSION: Gateway formative 1 Half 1 5E-I and	Neurohisto and Pathway Problems: Half 2	Whole class (Valsamis an [085]	d TBD)	Half 1			
4:00 p.m. 4:30 p.m.			PHAB A,B,D,E [3505]	5A-D (Kubie) [054]		Smith, LH4				

TOTAL:21.5-23.5 +1

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



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

	Monday Dec 30, 2024	Tuesday Dec 31	Wednesday Jan 1	Thursday Jan 2	Friday Jan 3
9:00 a.m.	VACATION	VACATION	New Year's day	Lecture Intro to the psychiatric interview and psychiatric diagnosis	PBL 3, SESSION 2 (MK)
9:30 a.m.				(D. Friedman) [076]	STEVEN SMITH, part
10:00 a.m.				Lecture Psychosis and schizophrenia	2
10:30 a.m.				(D Friedman) [077]	Half 2 [8802]
11:00 a.m.				Lecture Antipsychotic medications	PBL 3, SESSION 2
11:30 a.m.				(Schooler) [078]	(MK) STEVEN SMITH, part
12:00 p.m.					2 Half 1 [8802]
12:30 p.m.					[0002]
1:00 p.m.				PBL 3, SESSION 1 (CS)	
1:30 p.m.				STEVEN SMITH, part 1 IN THE LECTURE HALL ( <b>D Friedman</b> )	
2:00 p.m.				[8801]	Lecture Neuropharm of
2:30 p.m.				Lecture Biology of stress, anxiety, and	neuropsych meds(Alarcon) [062]
3:00 p.m.				depression (Coplan) [096]	
3:30 p.m.				Lecture Mood disorders (Conton)	
4:00 p.m.				(Coplan) [099]	
4:30 p.m.					

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

	1	nday In 6		Tuesday Jan 7			esday n 8		ırsday an 9	I	day 10 PBL 3,
9:00 a.m. 9:30 a.m.		Pharmacotherapy of depression and anxiety (Coplan)		Lecture Integrative and Complementary Medicine (Markell & Quinn) [119]		Lecture Somatization (Viswanathan) [109]		Lecture Personality dis (Feola)	sorders	POPS 9 Mood disorders Half 1	SESSION 3 (MK) STEVEN SMITH, part 3 (wrap-up)
10:00 a.m.	,	Anxiety disorders (Steven Friedman)		POPS 8: ANXIETY	CS SESSION:	Lecture Child psychiatry (Galanter)			ases	(Friedman)	Half 2 [8803]
10:30 a.m.	(Steven i nec	illiall)	[097]	Delivering bad news		[094] [112]		(A Quinn)	[075]	[103]	[0000]
11:00 a.m.	Lecture Adverse life even		nic	Half 1 (Daniel Friedman) T1011		OSCE Q&A (Merlin and Anziska) [11502]		Lecture Case studies i	n pediatric gy <b>(Kurlansik)</b>	PBL 3, SESSION 3	POPS 9 Mood disorders
11:30 a.m.	(Steven Fried		[098]	[101] [088]			[11502]	Подгороуопок	[111]	(MK) STEVEN	Half 2
12:00 p.m.				CS LAB SESSION:		BMCN7 Ramirez,				SMITH, part 3 (wrap-up) Half 1	(Friedman)
12:30 p.m.				with feedbac	:k	12 PN	<mark>И, LH4</mark>			[8803]	[103]
1:00 p.m.	Lecture Obsessive-comprelated disorders		nd	(20 minutes p	minutes per student)			Lecture Psych illness students and			
1:30 p.m.	(Viswanathar		[126]		[09101]		ECTED Y TIME	(M Myers)	[114]	PROTE STUD	_
2:00 p.m.	RRE Half 1	CS: Death						CS: Death	RRE Half 2		
2:30 p.m.	(Eisner) [102]	& dying		CS SESSION:	POPS 8:			dying	(Eisner) [102]		
3:00 p.m.		Half 2A [128]		Delivering bad news	Half 2			Half 1A [128]			
3:30 p.m.			CS lab: Death & dying	Half 1	(Daniel Friedman)			CS: Deat	h		
4:00 p.m.			Half 2B [128]	[088]	[101]			dyin Half 1B	9		
4:30 p.m.			[128]					[12	8]		

TOTAL: 23-23.3

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

	1	Monday Jan 13		Tuesday Jan 14		Wedne Jan	•	Т	hurso Jan 1	-	Frio Jan	-
9:00 a.m. 9:30 a.m.	Lecture Geriatric psychiatry (Reinhardt)		[083]	BMCN8 Barr 9 AM, LH4		Headache	Patient presentation 3: Headache (Barthelemy & Y Anziska) [130]		use disc Friedn		Patient presentation 4: substance use disorder (DFriedman)	PBL 4, SESSION 2 (MK) JOE JOHNSON
10:00 a.m. 10:30 a.m.	REVIEW for F	Practical	[11503]	POPS 10 Headache: Dx, Rx, and pathophys	PBL 4, SESSION 1 (CS) JOE JOHNSON,	Lecture Pain management pharmacology a pharmacologic that Anziska	nd non-			[107]	Half 1 [080]	Half 2 [11303]
11:00 a.m. 11:30 a.m.	-		[11303]	Half 1 (BAnziska & Valsamis) [108]	part 1 Half 2 ( <b>B Anziska</b> ) INTEGRATIVE	Lecture Case studies in management (E	pain	Lecture Toxicology (Wiener) [087]		er) [087]	PBL 4, SESSION 2 (MK) JOE JOHNSON	Patient presentation 4: substance
12:00 p.m.					PBL [11301]						Half 1 [11303]	use disorder (DFriedman) Half 2
12:30 p.m. 1:00 p.m.	Lecture Palliative Ca (D Friedma			Lecture			ECTED		UNIT MK Q&A (Merlin, D Friedman, Libien, Kubie) [11504]		PROTI	[080]
1:30 p.m. 2:00 p.m.	Lab practice	CS: Opioi	[121] CS: Head-	Biology of pain	(Fox) [104]	STUD	Y TIME	CS: Opioid	CS: Head-	Lab practice practical	STUD	/ TIME
2:30 p.m. 3:00 p.m.	practical Half 1 Kubie	d use disord er Half 2A	to-toe exam Half 2B 5A-D	PBL 4, SESSION 1 (CS) JOE	POPS 10 Headache: Dx, Rx, and			disorder Half 1A	to-toe exam Half 1B 5A-D	Half 2 [115]		
3:30 p.m.	[115]	[131] CS: Head- to-toe	CS lab: Opioid use	JOHNSON, part 1	pathophys Half 2 (B Anziska &			[131] CS: Head- to-toe	[127] CS: Opioi			
4:00 p.m. 4:30 p.m.		exam Half 2A 5A-D [127]	disorder Half 2B [131]	[11301]	Valsamis) [108]			exam Half 1A 5A-D [127]	d use disord er Half 1B [131]			

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

	Monday Jan 20 HOLIDAY	Tuesday Jan 21		Wedne Jan	•	Thursday Jan 23	1		day 24
9:00 a.m. 9:30 a.m.	MLK day	Foundations of psychotherapy		Sleep architecture and sleep disorders (Stewart)		Lecture FORENSIC PATHOLOGY  (Pasquale-Styles, Melissa) mpasquale@ocme.nyc.gov	GrPa Lab (Zenç Half 1	g)	PBL 4, SESSION 3 (MK) JOE JOHNSON
10:00 a.m.		Anesthesia asynch lecture	CS session Gateway					GrPath Lab	wrap-up & UNIT
10:30 a.m.		POPS 11 Anesthetics	formative 2	Lecture Stupor, coma, a	nd vegetative	[122]		(Zeng) Half 1B [074]	SURVEY Half 2
11:00 a.m.		Half 1	Half 2	state (Perk)		Lecture Brain death, medicine, and the			[11303]
11:30 a.m.		(D Wlody & Ellie Fried)	[113]		[118]	law (B Anziska) [123]		SION 3	
12:00 p.m.		[120]		Gateway 2 p	rep II (Quinn) [11505]	BMCN9 Kubie,	(MK JOE JOH		GrPath Lab
12:30 p.m.		CS LAB SES	SION:		1	12 PM, LH4	wrap & Ul	VIT TIN	(Zeng) Half 2A [074]
1:00 p.m.		Formative SI with feedback (20 minutes p	k				Half	RVEY 1	GrPath Lab
1:30 p.m.		(20 111111111111111111111111111111111111	[09101]		maintenance of	PROTECTED STUDY TIME		[11303]	(Zeng) Half 2B [074]
2:00 p.m.				water and energ (Dinkevich)	y homeostasis [092]				
2:30 p.m.		CS session Gateway	Anesthesia asynch lecture	Lecture Hypothalamus					
3:00 p.m.		formative 2 Half 1	POPS 11 Anesthetics	(S Smith)	[086]				
3:30 p.m.			Half 2	Lecture Hormones and E	Behavior				
4:00 p.m.		[113]	(Wlody & Fried)	(S SMITH)	[093]				
4:30 p.m.			[120]						

# Unit 6 AY 2024-2025 EXAM

	Monday Jan 27	Tuesday Jan 28	Wednesday Jan 29	Thursday Jan 30	Friday Jan 31
9:00 a.m.					
9:30 a.m.					
10:00 a.m.					
10:30 a.m.					
11:00 a.m.	Hoit	6 Summ	ativos ar	nd Gatov	v2v 2
11:30 a.m.	Offic		atives ar		vay Z
12:00 p.m.		As	sessmei	nts	
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.					

	Monday Feb 3	Tuesday Feb 4	Wednesday Feb 5	Thursday Feb 6	Friday Feb 7
9:00 a.m.					
9:30 a.m.					
10:00 a.m.					
10:30 a.m.					
11:00 a.m.	Unit	6 Summ	atives ar	nd Gatov	v2v 2
11:30 a.m.	Offic				vay Z
12:00 p.m.		As	sessmei	nts	
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.					