

UNIT 3 – Infection and Host Defense – Key to Modalities



Synchronous, Live (in person) on campus, as calendared



Synchronous, Remote (via computer), as calendared

Asynchronous, Remote (via computer) – include lectures (AL), biostat and Money Matter modules, and other asynchronous modules

NOTES

PSDLT

Protected Self-Directed Learning Time

N.B. This is a dynamic draft of the calendar that is up to date as of 01/06/20. Planned changes from the 01/04/20 draft are in weeks 5 and 9. Calendar bookings for some sessions in Weeks 4 onward are not finalized. The scheduling of summative exams in Week 11 is not known at this time but will be provided as soon as possible.

Disclaimer: LEO remains the official source of up to date and accurate calendar information.














Week 1		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday January 4		Tuesday January 5		Wednesday January 6		Thursday January 7		Friday January 8	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	LIVE ZOOM 355 Info UNIT 3 Overview and Intros		111 AL: Hypersensitivity (Joks) @1		299 AL: Non-steroidal antiinflammatory agents (Joks) @1		053 AL: Biology of Pathogenic Bacteria (Carleton) @1			
9:30	9:30 a.m.										
10:00	10:00 a.m.	350: Dawn Simms	PSDLT (Study Immunology!!)	039 AL: Transfusion & patient safety (Kang) @1		Peer Wellness		351 Dawn Simms	044 Interactive Lab: Blood groups & trans-fusion rxns Nowakowski @1	114 POPS Hypersensitivity & allergy (Joks) @1	114 POPS Hypersensitivity & allergy (Joks) @1
10:30	10:30 a.m.	PBL-CS Session 1						PBL-MK Session 2			
11:00	11:00 a.m.	(CS Facils) Adler @2		316 AL: Histamine & antihistamines (Vastardi) @1		315 AL: Eicosanoids (Rushbrook) @1c					
11:30	11:30 a.m.										
12:00	12:00 p.m.					121 AL: Glucocorticosteroids (SharmaR) @1				ZOOMOS	
12:30	12:30 p.m.										
13:00	1:00 p.m.	313 AL: Inflammatory mechanisms and pathology (Gupta) @1				LIVE ZOOM 353 Q&A Basic Immuno (Nowakowski, Roman)	LIVE ZOOM 353 Q&A: Basic Immuno (Nowakowski, Roman)			PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)	
13:30	1:30 p.m.							044 Interactive Lab: Blood groups & trans-fusion rxns Nowakowski @1	351 Dawn Simms		
14:00	2:00 p.m.	PSDLT (Study Immunology!!)							PBL-MK Session 2		
14:30	2:30 p.m.	350 Dawn Simms									
15:00	3:00 p.m.										
15:30	3:30 p.m.	PBL-CS Session 1				314 AL: Reparative processes (Gupta) @1	314 AL: Reparative processes (Gupta) @1				
16:00	4:00 p.m.	(CS Facils) Adler @2									
16:30	4:30 p.m.								373 AL: Biology of Pathogenic Viruses (Nowakowski) @1		
17:00	5:00 p.m.										

Weekly Formative Assessments

Independent Learning	New Asynch: IMMUNO TOOLBOX		380 Biostat:		
----------------------	-----------------------------------	--	---------------------	--	--

NOTE: The first week of the Unit, In-Person PBLs will be replaced by remote synchronous PBLs.

Week 2













		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday January 11		Tuesday January 12		Wednesday January 13		Thursday January 14		Friday January 15	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	104a AL: Primary immunodeficiencies Innate (Vastardi) @1		334 AL: Host (Lymphocytic) Response to viruses: Rhinovirus, Measles, SARS-CoV2		108 Special: Allergy patient encounter (AI) Joks @1				335 AL: Host defense to a Macroparasite: Schistosomes (Siddiqi)	
9:30	9:30 a.m.										
10:00	10:00 a.m.	336 CS Hank Parker 		PSDLT PSDLT		Peer Wellness 		352 Dawn Simms 		374 AL: Applied basic immunology principles: Vaccines (Roman)	
10:30	10:30 a.m.	104b AL: Primary immunodeficiencies Adaptive (Vastardi) @1						068 Lab: Inflammation & amyloid (Path) Gottesman @1 			
11:00	11:00 a.m.	PBL Session 1 Patient autonomy (CS Facils) Adler @2				333 AL: Host Response to bacteria: Th1 and M. tub. (Kohlhoff) @1		PBL-MK Session 3		213 AL: ABD: Localizing CN lesions (Eisner) @3	
11:30	11:30 a.m.									ZOOMOS 	
12:00	12:00 p.m.							Peer Wellness Lunch box pick up 		PSDLT	
12:30	12:30 p.m.										
13:00	1:00 p.m.										
13:30	1:30 p.m.			GA Lab 006  Half 1 ORIENTATION to H&N ANATOMY, RADIOLOGY, AND SKULL		107  interactive Lab: Immune function testing Nowakowski @1		107  Interactive Lab: Immune function testing Nowakowski @1		352 Dawn Simms 	
14:00	2:00 p.m.										
14:30	2:30 p.m.	104b AL: Primary immunodeficiencies Adaptive (Vastardi) @1		336 CS Hank Parker 		GA Lab 006  Half 2 ORIENTATION TO H&N ANATOMY, RADIOLOGY, AND SKULL		068  Lab: Inflammation & amyloid (Path) Gottesman @1		PBL-MK Session 3	
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.			332 AL: Host Resp. to bacteria: Th17 and S. pneum. Volkert @1							
16:30	4:30 p.m.										
17:00	5:00 p.m.										



Weekly Formative Assessments

Independent Learning	381 Biostat: Measures of Association	357 Money Matters: The prescription drug marketplace Pasram @1	381 Biostat: Measures of Effect		
----------------------	---	---	--	--	--

Week 3

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2021	Monday January 18		Tuesday January 19		Wednesday January 20		Thursday January 21		Friday January 22			
8:00	8:00 a.m.											
8:30	8:30 a.m.											
9:00	HOLIDAY: DR. MARTIN LUTHER KING, JR., DAY		375 AL: Bacterial Pathogenicity Virulence, pathogenesis (Carleton) @2		370 AL: Antibacterial drug overview (Landman) @2		323 AL: Persistent bact. Infection (Spirochetes: <i>Treponema, Borrelia, Leptospira</i> (Siddiqi) @2					
9:30			043 AL: Human microbiome: Normal flora, opportunistic infections, probiotics (Carleton) @2		330 AL: Invasive Bacterial Infections: <i>Staphylococcus, Streptococcus, Enterococci</i> (Volkert) @2		337 Hank Parker  PBL-MK Session 2		012 POPS Tetanus (Siddiqi, Brissette) @1 	376 POPS Microbiology VLab #1: Intro to Clinical Microbiology (Carleton, & others, ID) @2 	376 POPS Microbiology VLab #1: Intro to Clinical Microbiology (Carleton, & others, ID) @2 	
10:00					285 AL: Principles of antimicrobial action (Bergold) @2		Peer Wellness 					
10:30												
11:00												
11:30												
12:00												
12:30											ZOOMOS 	
13:00			GA Lab 090/092 Half 1  BRAIN MENINGES AND SKULL BASE CRANIAL NERVES LAB 5		014  Interactive Lab: Immunological methods Nowakowski @1	014  Interactive Lab: Immunological methods (Nowakowski) @1	GA Lab 090/092 Half 2  BRAIN MENINGES AND SKULL BASE CRANIAL NERVES LAB 5		012 POPS Tetanus (Siddiqi, Brissette) @1 	337 Hank Parker  PBL-MK Session 2	PSDLT	
13:30												
14:00												
14:30												
15:00												
15:30												
16:00					219 AL: Intracellular Bacterial Infections: <i>Rickettsiae, Chlamydiae, Legionella, Listeria</i> (Volkert) @2		227 AL: ABD: Ear and cranial base (Marquez / Hanson) @3					
16:30												
17:00												

Weekly Formative Assessments

Independent Learning	346 Money Matters: Antibiotic overuse and misuse Pasram @2	371 ASYNCHRONOUS PREP FOR POPS (Volkert) @2	382 Biostat: Correlation/Linear Regression.		
----------------------	--	---	--	--	--

Week 4













		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday January 27		Tuesday January 28		Wednesday January 29		Thursday January 30		Friday January 31	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	261 AL: Introduction to LGBTQ Health (Ojeda-Martinez) @2		061:POPS Bacterial Pathogenicity Antibiotic selection, virulence factors, toxins (Carleton & others) @2		061:POPS Bacterial Pathogenicity Antibiotic selection, virulence factors, toxins (Carleton & others) @2		069 AL: Arboviruses: Zika, Ebola, Dengue (Nowakowski) @2		059 AL: Biology and Pathogenesis of Macroparasites: Helminths, <i>Leishmania</i> , Trypanosomes, Protozoa	
9:30	9:30 a.m.									137 AL: ABD: Orbit and eye Orbital Cellulitis (ScaliaJ/Shinder) @3	
10:00	10:00 a.m.	102 CS tutorial: Sexual History (CS Facils) Adler SP activity @2				PSDLT		PSDLT		091 AL: Zoonotic Infection: WNV, Plague, Toxoplasmosis (Siddiqi) @2	
10:30	10:30 a.m.										
11:00	11:00 a.m.										
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.										
13:30	1:30 p.m.										
14:00	2:00 p.m.										
14:30	2:30 p.m.										
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
17:00	5:00 p.m.										

Independent Learning	160 Biostat: Diagnost. testing: variability, pre/post-test prob, likelihood ratios Sheikin @2	371 ASYNCHRONOUS PREP FOR POPS (Volkert) @2		
----------------------	--	--	--	--



Weekly Formative Assessments

Week 5

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday February 1		Tuesday February 2		Wednesday February 3		Thursday February 4		Friday February 5	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	052 AL: Disparities across the lifespan (Huberman & others) @1				056 AL: Biology and pathogenesis of fungi (Volkert) @2		066 AL: Resp viral infections: Influenza (Volkert) @3		211 AL: ABD: Neck (Eisner / Chernichenko) @3	
9:30	9:30 a.m.										
10:00	10:00 a.m.	084 Carla Munber 	188 POPS Antimicrobial Chemo 2 (Bergold, ??)@2 	[3xx] LIVE  Health Disparities Solutions: Panel with Nurse Family Partners		326 AL: Mucosal Bacterial Infections (Volkert) @2		094 Carla Munber 	PSDLT	320 AL: Ultrasound imaging (Ostrow) @3	
10:30	10:30 a.m.					287 AL: Antiviral Chemotherapy Acyclovir, etc. (Bergold) @2				086 AL: Microbial vaccines (Augenbraun) @1	
11:00	11:00 a.m.	PBL-CS Session 1 Patient confidentiality (CS) Adler @2						PBL-MK Session 2		ZOOMOS 	
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.					085 Microbiology Lab #2 VM Parasitology Siddiqi @2 	085 Microbiology Lab #2 VM Parasitology Siddiqi @2 			PSDLT	
13:30	1:30 p.m.			GA Lab 022/026 Half 1 				GA Lab 022/026 Half 2 		094 Carla Munber 	
14:00	2:00 p.m.			ANTERIOR TRIANGLE OF NECK PART 1 & 2 LABS 1 & 2				ANTERIOR TRIANGLE OF NECK PART 1 & 2 LABS 1 & 2		PBL-MK Session 2	
14:30	2:30 p.m.	188 POPS Antimicrobial Chemo 2 (Bergold, ??)@2 									
15:00	3:00 p.m.	084 Carla Munber 									
15:30	3:30 p.m.	PBL-CS Session 1 Patient confidentiality (CS) Adler @2									
16:00	4:00 p.m.										
16:30	4:30 p.m.							378 AL: HIV (Yusuff) @2			
17:00	5:00 p.m.										

Weekly Formative Assessments

Independent Learning	384 Biostat: Surveillance	347 Money Matters: PrEP against HIV Pasram @2		
----------------------	---------------------------	---	--	--

Week 6

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday February 8		Tuesday February 9		Wednesday February 10		Thursday February 11		Friday February 12	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	161 AL: Intro to Sub 4: Approach to Pt. with rheumatic disease (Lazaro) Clickers @4		109 POPS: Antiviral Therapy (Kohlhoff, ID) @2		109 POPS: Antiviral Therapy (Kohlhoff, ID) @2		098 AL: ABD: Face, Parotid, TMJ (Eisner, Goldstein) @3		073 AL: HEENT Exam (Goldstein) @3	
9:30	9:30 a.m.	289 CS Deanne Elliot		112 AL: Intro to Sub4 Autoimmunity and Disease (Roman) @4		PSDLT		042A RRE H&N 1 (Eisner/Ostrow) @3		110 Carla Munber	
10:00	10:00 a.m.	PBL-CS Session 1 Focused hx and ddx (CS) Adler @2		164 AL: Spondyloarthropathies & reactivearthritis (Lazaro) @4		PSDLT		PBL-MK Session 3		149 AL: Eye Exam (Quinn) @3	
10:30	10:30 a.m.	290 SP encounter: 1-on-1 practice		290 SP encounter: 1-on-1 practice		PSDLT		PBL-MK Session 3		115 Special: Post-PBL patient encounter - HIV (Kohlhoff) @2	
11:00	11:00 a.m.	290 SP encounter: 1-on-1 practice		GA Lab 072/074 Half 1		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
11:30	11:30 a.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
12:00	12:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
12:30	12:30 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
13:00	1:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
13:30	1:30 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
14:00	2:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
14:30	2:30 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
15:00	3:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
15:30	3:30 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
16:00	4:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
16:30	4:30 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	
17:00	5:00 p.m.	290 SP encounter: 1-on-1 practice		FACE AND INFRATEM PORAL FOSSA LABS 3 AND 4		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		PBL-MK Session 3		ZOOMOS	

Weekly Formative Assessments

Independent Learning	<p>*NOTE: From 2:00-2:30, ALL Half I students plus 25 Half II students (1 designated student per cadaver) will be in Session [220], and ALL OTHER Half II students will be available for [290] SP encounters.</p>	<p>349 Money Matters: Trends prescrip drug spending Pasram @4</p>	
----------------------	--	--	--

Week 7

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
	Monday February 15		Tuesday February 16		Wednesday February 17		Thursday February 18		Friday February 19			
8:00	8:00 a.m.											
8:30	8:30 a.m.											
9:00	HOLIDAY: PRESIDENTS DAY		291 AL: Scleroderma (Ginzler) @4		042B RRE Head & Neck 1 (Eisner/Ostrow)		166 AL: Myopathies (Ginzler) @4		183 AL: Vasculidites (Dvorkina) @4			
9:30			9:30 a.m.									
10:00			10:00 a.m.		292 AL: Crystal arthropathies (Blumenthal) @4		293 AL: Osteoarthritis (McFarlane) @4		170 Deanne Elliot		172 AL Infectious, Inflammatory, Autoimmune, and Allergic Skin Disorders (Heilman) @4	
10:30			10:30 a.m.						PBL-MK Session 2 @4		ZOOMOS	
11:00			11:00 a.m.		163 AL: Rheumatoid arthritis & Sjogren synd (Dvorkina) @4							
11:30			11:30 a.m.									
12:00			12:00 p.m.									
12:30			12:30 p.m.									
13:00	1:00 p.m.		106 LAB PD-HEENT exam (PD Instructors) Quinn @3		GA Lab 268 Half 1		106 LAB PD-HEENT exam (PD Instructors) Quinn @3		PSDLT			
13:30	1:30 p.m.				GA Lab 268 Half 2		170 Deanne Elliot					
14:00	2:00 p.m.		BISECTED HEAD AND PHARYNX, NASAL CAVITY LAB 7		BISECTED HEAD AND PHARYNX, NASAL CAVITY LAB 7		042B RRE Head & Neck 1 (Eisner/Ostrow)					
14:30	2:30 p.m.						PBL-MK Session 2 @4					
15:00	3:00 p.m.		106 LAB PD-HEENT exam (PD Instructors) Quinn @3									
15:30	3:30 p.m.											
16:00	4:00 p.m.		Neck Ultrasound		Neck Ultrasound		274 AL: ABD: Nasal cavity, paranasal air sinuses Rhinitis, Sinusitis, Pertussis(Marquez, Kohlhoff) @3					
16:30	4:30 p.m.											
17:00	5:00 p.m.											

Weekly Formative Assessments

Independent Learning

383 Biostat: Systematic Review and Meta Analysis

Week 8

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2021		Monday February 22		Tuesday February 23		Wednesday February 24		Thursday February 25		Friday February 26			
8:00	8:00 a.m.												
8:30	8:30 a.m.												
9:00	9:00 a.m.	177 AL: Immunosuppressive agents (Sharma) @4		379 AL Intro to Pemphigus		189 Special: Rheumatology Patient Demo (Dvorkina) @4		271 AL: Pediatric musculo-skeletal infections; Osteomyelitis (Hammerschlag) @4		185 AL: Pediatric rheumatic conditions (Kabani) @4			
9:30	9:30 a.m.			354 Special: Derm patient encounter (Roman) @4		SEE NOTE 2							
10:00	10:00 a.m.	214 CS tutorial: Clin reasoning - neck mass (CS) Adler @3	197 Lab: Auto-immune disorders (Path) Gottesman @4	PSDLT		PSDLT		187 Deanne Elliot PBL-MK Session 3	173 TBL: Integrative rheumatology (Volkert / Dvorkina) @4	276 AL: ABD: Pharynx Pharyngitis, Tonsillitis (Eisner / Kohlhoff) @3			
10:30	10:30 a.m.												
11:00	11:00 a.m.												
11:30	11:30 a.m.												
12:00	12:00 p.m.												
12:30	12:30 p.m.												
13:00	1:00 p.m.												
13:30	1:30 p.m.	171 AL: Biologic agents (Bergold) @4			GA Lab 269 Half 2 HARD AND SOFT PALATE, PTERYGO PALATINE FOSSA LAB 8	GA Lab 269 Half 1 HARD AND SOFT PALATE, PTERYGO PALATINE FOSSA LAB 8		173 TBL: Integrative rheumatology (Volkert / Dvorkina) @4	187 Deanne Elliot PBL-MK Session 3	PSDLT			
14:00	2:00 p.m.			182 CS Lab: Phys diag - Derm (PD) Cameron @4									
14:30	2:30 p.m.	197 Lab: Auto-immune disorders (Path) Gottesman @4	214 CS tutorial: Clin reasoning - neck mass (CS) Adler @3										
15:00	3:00 p.m.												
15:30	3:30 p.m.												
16:00	4:00 p.m.												
16:30	4:30 p.m.												
17:00	5:00 p.m.												

Independent Learning		340 Video: Rheumatologic musculoskeletal physical exam (Dvorkina) View by Thurs. @4			
----------------------	--	--	--	--	--



Week 9

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday March 1		Tuesday March 2		Wednesday March 3		Thursday March 4		Friday March 5	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.				321 Histo Lab: Oral Histo Chaquor @3	321 Histo Lab: Oral Histo Chaquor @3		278 AL: Anatomic basis of diseases: Larynx (Scalia/Boruk) @3	087 POPS Microbiology Lab: Sputum Unknowns: Staphylococcus aureus, Klebsiella pneumoniae, Hemophilus influenzae	156A RRE Head & Neck 2 (Eisner/Ostrow) @3	
9:30	9:30 a.m.			275 POPS Microbiology: Pharyngitis Lab Carleton?? & others, (ID) @3			275 POPS Microbiology: Pharyngitis Lab Carleton?? & others, (ID) @3				
10:00	10:00 a.m.	178 CS tutorial: Clin rsn wrist pn role play Adler @4						122 Shaun Williams PBL-MK Session 2 @3	087 POPS Microbiology Lab: Sputum Unknowns: Staphylococcus aureus, Klebsiella pneumoniae, Hemophilus influenzae		
10:30	10:30 a.m.		GA Lab 280 Half 2 SKULL LAB								
11:00	11:00 a.m.				PSDLT	PSDLT				02 AL: Embryologic basis of congenital disease - Head and Neck 2 (Eisner?) @3	
11:30	11:30 a.m.										
12:00	12:00 p.m.	131 AL: Anatomic basis of diseases: Head and Neck Vasculature (Eisner) @3									
12:30	12:30 p.m.									ZOOMOS	
13:00	1:00 p.m.										PSDLT
13:30	1:30 p.m.										
14:00	2:00 p.m.	GA Lab 280 Half 1 SKULL LAB		GA Lab 136/297 Half 2 RETROPH ARYNGEA L SPACE, PHARYNX LARYNX LAB 9					122 Shaun Williams PBL-MK Session 2 @3		
14:30	2:30 p.m.		178 CS tutorial: Clin rsn wrist pn role play Adler @4								
15:00	3:00 p.m.				LIVE	LIVE		156A RRE Head & Neck 2 (Eisner/Ostrow) @3			
15:30	3:30 p.m.										
16:00	4:00 p.m.				055 CONF. HD School Age (Hano)@5	055 CONF. HD School Age (Hano)@5					
16:30	4:30 p.m.										
17:00	5:00 p.m.										

Independent Learning											
----------------------	--	--	--	--	--	--	--	--	--	--	--



Week 10

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021		Monday March 8		Tuesday March 9		Wednesday March 10		Thursday March 11		Friday March 12	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	264 AL: Hospital Acquired Infections & Patient Safety (Augenbraun) @5		342 POPS Hospital Acquired Infections (Carleton, & ID) @5		097 POPS Agents of bio-terrorism (Carleton & others) @ 5		097 POPS Agents of bio-terrorism (Carleton & others) @ 5		PSDLT	
9:30	9:30 a.m.										
10:00	10:00 a.m.	146 CS tutorial: Patient assessment & writeup 4 cases Adler @4						140 Shaun Williams PBL-MK Session 3 @3		STUDY DAY	
10:30	10:30 a.m.										
11:00	11:00 a.m.	138 TBL Half 1 Crn nrv lesions (Eisner, Anziska) @3									
11:30	11:30 a.m.			284 AL: Anatomic basis of disease - oral region (ScaliaJ, Irizarry) @3							
12:00	12:00 p.m.					062 AL: Special: Public Health Guest Seminar (Marcella Layton) @5		ZOOMOS			
12:30	12:30 p.m.										
13:00	1:00 p.m.	124 AL: Global health and emerging infections (DeHovitz) @5									
13:30	1:30 p.m.							PSDLT			
14:00	2:00 p.m.			[155] CS Lab: HEENT HDPE [358] Sim1-Trach task trn		138 TBL Half 2 Crn nrv lesions (Eisner, Anziska) @3		140 Shaun Williams PBL-MK Session 3 @3			
14:30	2:30 p.m.	156B RRE Head & Neck 2 (Eisner/Ostr ow) @3		146 CS tutorial: Patient assessment & writeup 4 cases Adler @4		156B RRE Head & Neck 2 (Eisner/Ostr ow) @3					
15:00	3:00 p.m.			[359] Sim2-Laryngoscopy [298] Sim3-Cricothyrotomy Quinn @3							
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
17:00	5:00 p.m.										

Independent Learning											
----------------------	--	--	--	--	--	--	--	--	--	--	--



Week 11

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2021	Monday March 15		Tuesday March 16		Wednesday March 17		Thursday March 18		Friday March 19	
8:00	8:00 a.m.									
8:30	8:30 a.m.									
9:00	9:00 a.m.	<p style="text-align: center;">Summative Week</p> <p style="text-align: center;">Summative exam components are expected to be if the 2019 model for in person OSCE exams is followed:</p> <ul style="list-style-type: none"> • Patient Care OSCE • Patient Care – MCQ Exam • Medical Knowledge – Integrated Practical • Medical Knowledge – Anatomy Practical • Medical Knowledge – MCQ Exam <p style="text-align: center;">The distribution, schedule, and format of the exams is to be determined and will be released later in the Unit.</p>								
9:30	9:30 a.m.									
10:00	10:00 a.m.									
10:30	10:30 a.m.									
11:00	11:00 a.m.									
11:30	11:30 a.m.									
12:00	12:00 p.m.									
12:30	12:30 p.m.									
13:00	1:00 p.m.									
13:30	1:30 p.m.									
14:00	2:00 p.m.									
14:30	2:30 p.m.									
15:00	3:00 p.m.									
15:30	3:30 p.m.									
16:00	4:00 p.m.									
16:30	4:30 p.m.									
17:00	5:00 p.m.									

Independent Learning					
----------------------	--	--	--	--	--



Week 11

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2019		Monday March 18		Tuesday March 19		Wednesday March 20		Thursday March 21		Friday March 22	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	PATIENT CARE OSCE EXAM (as scheduled during this period for individual students)				STUDY DAY					
9:30	9:30 a.m.										
10:00	10:00 a.m.			MEDICAL KNOWLEDGE INTEGRATED PRACTICAL EXAM				PATIENT CARE MCQ EXAM		MEDICAL KNOWLEDGE NBME EXAM	
10:30	10:30 a.m.										
11:00	11:00 a.m.										
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.										
13:30	1:30 p.m.										
14:00	2:00 p.m.										
14:30	2:30 p.m.			MEDICAL KNOWLEDGE ANATOMY PRACTICAL EXAM							
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
17:00	5:00 p.m.										

N.B. This is NOT the schedule for Unit 3 2021 summative week and should not be used for planning purposes, this is a projection based on a 2019 (pre-pandemic) schedule and is provided for illustrative purposes only.

Independent Learning	NOTE: This schedule shows the components of Summative Assessments – The exact distribution and schedule of these exams is to be determined and will be released in March.
----------------------	--