

Week 1

2020		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
		Monday January 6		Tuesday January 7		Wednesday January 8		Thursday January 9		Friday January 10	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	355: UNIT 3 Overview and Immunol Review (Roman) @1		111: Hypersensitivity (Joks) @1		299 IL: Non-steroidal antiinflammatory agents (Joks) @1		351 Jo-beth Sims	107 Interactive Lab: Immune function testing Nowakowski @1	104a: Primary immunodeficiencies Innate (Vastardi) @1	
9:30	9:30 a.m.										
10:00	10:00 a.m.	350: Jo-Beth Sims PBL-CS Session 1 (CS Facils) Adler @2	INDEP STUDY TIME (Study Immunology!!)	316: Histamine & antihistamines (Vastardi) @1		114 POPS: Hypersensitivity & allergy (Joks) @1		PBL-MK Session 2			039 IL: Transfusion & patient safety (Kang) @1
10:30	10:30 a.m.										
11:00	11:00 a.m.			314 IL: Reparative processes (Gupta) @1							
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.							121: Glucocorticosteroids (SharmaR) @1		012 POPS: Tetanus (Siddiqi, Brissette) @1	
13:00	1:00 p.m.			PROTECTED TRAVEL	353 Review: Basic Immuno USMLE questions (Nowakowski Roman) Optional - duration TBD @1	353 Review: Basic Immuno USMLE questions (Nowakowski Roman) Optional - duration TBD @1	PROTECTED TRAVEL			PROTECTED TIME for STUDENT DIRECTED LEARNING	
13:30	1:30 p.m.	313 IL: Inflammatory mechanisms and pathology (Gupta) @1						053: Biology of Pathogenic Bacteria (Carleton) @1			
14:00	2:00 p.m.			IPAC Ovitsh Sections C and D @1			IPAC Ovitsh Sections G and H @1				
14:30	2:30 p.m.	INDEP STUDY TIME (Study Immunology!!)	350 Jo-Beth Sims					107 interactive Lab: Immune function testing Nowakowski @1	351 Jo-beth Sims		
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.			PROTECTED TRAVEL			PROTECTED TRAVEL				
16:30	4:30 p.m.	(CS Facils) Adler @2									
17:00	5:00 p.m.										

Weekly Formative Assessments

Independent Learning				380 Biostat:		
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Week 2

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020		Monday January 13		Tuesday January 14		Wednesday January 15		Thursday January 16		Friday January 17	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	052 IL: Disparities across the lifespan (Huberman & others) @1		UNOCCUPIED		332 IL: Host Response to bacteria: Th17 and S. pneumonia (Volkert) @1		352 Jo-Beth Sims		044 Interactive Lab: Blood groups & trans-fusion rxns Nowakowski @1	
9:30	9:30 a.m.			PLACE HOLDER						374 IL Applied basic @1 immunology principles: Vaccines (Roman)	
10:00	10:00 a.m.	336 CS Sam Parker		014 Interactive Lab: Immunological methods Nowakowski @1		104b: Primary immunodeficiencies Adaptive (Vastardi) @1		315 IL Eicosanoids (Rushbrook) @1		044 Interactive Lab: Blood groups & trans-fusion rxns Nowakowski @1	
10:30	10:30 a.m.							PBL-MK Session 3		068 Lab: Inflammation & amyloid (Path) Gottesman @1	
11:00	11:00 a.m.	PBL Session 1 Patient autonomy (CS Facils) Adler @2									
11:30	11:30 a.m.			334: Host (Lymphocytic) Response to viruses: Rhinovirus, Measles (Nowakowski) @1		108 Special: Allergy patient encounter (AI) Joks @1		335: Host defense to a Macroparasite: Schistosomes (Siddiqi)			
12:00	12:00 p.m.										
12:30	12:30 p.m.			333 IL: Host Response to bacteria: Th1 and M. tub. (Kohlhoff) @1							
13:00	1:00 p.m.			PROTECTED TRAVEL				PROTECTED TRAVEL		PEER WELLNESS LUNCHEON	
13:30	1:30 p.m.	373 Biology of Pathogenic Viruses (Nowakowski) @1						UNOCCUPIED			
14:00	2:00 p.m.			089 IPAC Ovitsh Sections C and D @1				PLACE HOLDER		PROTECTED TIME for STUDENT DIRECTED LEARNING	
14:30	2:30 p.m.	014 Interactive Lab: Immunological methods (Nowakowski) @1		336 CS Sam Parker 1		055 CONF. Disparities (Sheikn) @1				068 Lab: Inflammation & amyloid (Path) Gottesman @1	
15:00	3:00 p.m.			PBL Session 1 Patient autonomy (CS Facils) Adler @2				055 CONF. Disparities (Sheikn) @1		352 Jo-Beth Sims	
15:30	3:30 p.m.									PBL-MK Session 3	
16:00	4:00 p.m.					055 CONF. Disparities (Sheikn) @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		
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	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020	Monday January 20		Tuesday January 21		Wednesday January 22		Thursday January 23		Friday January 24	
8:00	8:00 a.m.									
8:30	8:30 a.m.									
9:00	9:00 a.m.		375 Bacterial Pathogenicity Virulence, pathogenesis (Carleton) @2		370 Antibacterial drug overview (Landman) @2		337 Sam Parker		UNOCCU PIED	
9:30	9:30 a.m.		285: Principles of antimicrobial action (Bergold) @2		043: Human microbiome: Normal flora, opportunistic infections, probiotics (Carleton) @2		PBL-MK Session 2		326 Mucosal Bacterial Infections (Volkert) @2	
10:00	10:00 a.m.		376: Microbiology Lab #1:		330: Invasive Bacterial Infections: <i>Staphylococcus</i> , <i>Streptococcus</i> , <i>Enterococci</i> (Volkert) @2		219: Intracellular Bacterial Infections: <i>Rickettsiae</i> , <i>Chlamydiae</i> , <i>Legionella</i> , <i>Listeria</i> (Volkert) @2		056: Biology and pathogenesis of fungi (Volkert) @2	
10:30	10:30 a.m.		Introduction to Clinical Microbiology (Carleton, & others, ID) @2		PEER WELLNESS LUNCHEON				061: POPS Bacterial Pathogenicity Antibiotic selection, virulence factors, toxins (Carleton & others) @2	
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.		PROTECTED TRAVEL		UNOCCU PIED		PROTECTED TRAVEL		PROTECTED TIME for STUDENT DIRECTED LEARNING	
13:30	1:30 p.m.									
14:00	2:00 p.m.		089 IPAC Ovitsh Sections C and D @1		UNOCCU PIED		089 IPAC Ovitsh Sections G and H @1			
14:30	2:30 p.m.									
15:00	3:00 p.m.									
15:30	3:30 p.m.									
16:00	4:00 p.m.		PACE SP thru 5:30 as assigned 0						323: Persistent bact. Infection (Spirochetes: <i>Treponema</i> , <i>Borrelia</i> , <i>Leptospira</i> (Siddiqi) @2	
16:30	4:30 p.m.		PROTECTED TRAVEL				UNOCCU PIED		337 Sam Parker	
17:00	5:00 p.m.								PBL-MK Session 2	



Weekly Formative Assessments

Independent Learning	346 Money Matters: Antibiotic overuse and misuse Pasram @2	371 ASYNCHRONOUS PREP FOR TBL (Volkert) @2	382 Biostat: Correlation/Linear Regression	
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Week 4

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2020		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 IL: Introduction to LGBTQ Health (Ojeda-Martinez) @2		UNOCCUPIED PLACE HOLDER		165 POPS: Skin & Mucosal Infections: Bacterial and Fungal Dermatophytes Sporothrix Aspergillus (Carleton, ID) @2		338 Sam Parker	188 TBL: Antimicrobial Chemo 2 (Bergold, Landman) @2	085 Microbiology Lab #2		
9:30	9:30 a.m.							MK PBL Session 3		VM Parasitology Siddiqi @2		
10:00	10:00 a.m.	102 CS tutorial: Sexual History (CS Facils) Adler SP activity @2	181 POPS Antimicrobial Chemo 1 (Bergold, ID?)@2	069: Arboviruses: Zika, Ebola, Dengue (Nowakowski) @2								
10:30	10:30 a.m.			222: Latent Viral Infections: HSV1,2, VZV, EBV, HPV (Nowakowski) @2		377 Viral Pathogenesis: Mech. of pathogenesis, etc (Nowakowski) @2		091: Zoonotic Infection: WNV, Plague, Toxoplasmosis (Siddiqi) @2		085 Microbiology Lab #2		
11:00	11:00 a.m.									VM Parasitology Siddiqi @2		
11:30	11:30 a.m.			059: Biol. and Pathogen of Macroparasites: Helminths, <i>Leishmania</i> , Trypanosomes, Protozoa (Siddiqi) @2		079 IL: Malaria and other blood parasites (Siddiqi) @2						
12:00	12:00 p.m.	251 SP encounter: 1-on-1 practice interviews Ovitsh SP activity for assigned students @2								085 Microbiology Lab #2		
12:30	12:30 p.m.										VM Parasitology Siddiqi @2	
13:00	1:00 p.m.										PROTECTED TIME for STUDENT DIRECTED LEARNING	
13:30	1:30 p.m.							088: Arthropod agents and vectors of human disease (Siddiqi) @2				
14:00	2:00 p.m.											
14:30	2:30 p.m.	181 POPS Antimicrobial Chemo 1 (Bergold, ID?)@2	102 CS tutorial: Sexual History (CS Facils) Adler SP activity @2		089 IPAC Ovitsh Sections C and D @1	135 CS LAB: EBM (CS) Adler @2	135 CS LAB: EBM (CS) Adler @2		089 IPAC Ovitsh Sections G and H @1	188 TBL: Antimicrobial Chemo 2 (Bergold, Nakeshbandi?)@2	338 Sam Parker MK PBL Session 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.											

Weekly Formative Assessments

Independent Learning	160 Biostat: Diagnost. testing: variability, pre/post-test prob, likelihood ratios Sheikin @2	371 ASYNCHRONOUS PREP FOR TBL (Volkert) @2		
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Week 5

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2020		Monday February 3		Tuesday February 4		Wednesday February 5		Thursday February 6		Friday February 7			
8:00	8:00 a.m.												
8:30	8:30 a.m.							209 GA Half I → Half II					
9:00	9:00 a.m.	066 Resp viral infections: Influenza and Adenovirus (Volkert) @3		213 IL: Anatomic basis of diseases: Localizing cranial nerve lesions (Eisner) @3		UNOCCUPIED PLACEHOLDER		094 Carla Munber	026 GA Lab 2 Anterior triangle of neck Part 1(GA) Eisner @3		212 IL: Embryologic basis of congenital diseases: head and neck 1 (Eisner) @3		
9:30	9:30 a.m.			90mins to cover 213 and 217				PBL-MK Session 2					
10:00	10:00 a.m.	084 CS Carla Munber		006 GA Orient. to head & neck anatomy, rad, and skull (GA) Eisner @3		320 IL: Ultrasound imaging (Ostrow) @3		378 IL: HIV (Yusuff) @2		087 @3 Microbiology Lab #3: Sputum Unknowns: Virtual Staphylococcus aureus Klebsiella pneumoniae Hemophilus influenzae Mixed normal flora (Carlton, & others) @2		109 POPS: Antiviral Therapy (Kohlhoff, ID) @2	
10:30	10:30 a.m.									025 GA Half II → Half I			
11:00	11:00 a.m.	PBL-CS Session 1 Patient confidentiality (CS) Adler @2						086 IL Microbial vaccines (Augenbraum) @1		BLOCKED OUT TIME			
11:30	11:30 a.m.												
12:00	12:00 p.m.												
12:30	12:30 p.m.	NB: Feb 4 Unit 6 Neuro Practical ALL DAY in the GA lab		087 @3 Microbiology Lab #3: Sputum Unknowns : Virtual Staphylococcus aureus , Klebsiella pneumoniae, Hemophilus influenzae Mixed normal flora (Carlton, & others) @2								295: Perinatal infections: CMV, HSV, T. gondii, Toxoplasmosis, HepB (Kohlhoff) @3 Rubella?	
13:00	1:00 p.m.			PROTECTED TRAVEL				PROTECTED TRAVEL					
13:30	1:30 p.m.	287: Antiviral Chemotherapy Acyclovir, etc. (Bergold) @2						022 GA Lab 1 Anterior triangle of neck Part 1 (GA) Eisner @3		089 IPAC Ovitsh Sections G and H @1		211 IL:Anatomic basis of diseases: neck (Eisner / Chernichenko) @3	
14:00	2:00 p.m.			089 IPAC Ovitsh Sections C and D @1								PROTECTED TIME for STUDENT DIRECTED LEARNING	
14:30	2:30 p.m.	006 GA Orient. to head & neck anatomy, rad, and skull (GA) Eisner @3		084 CS Carla Munber				109 POPS: Antiviral Therapy (Kohlhoff, ID) @2		094 Carla Munber			
15:00	3:00 p.m.			PBL-CS Session 1 Patient confidentiality (CS) Adler @2						PBL-MK Session 2			
15:30	3:30 p.m.												
16:00	4:00 p.m.					PACE SP thru 5:30 as assigned 0		PROTECTED TRAVEL					
16:30	4:30 p.m.					PACE SP thru 5:30 as assigned 0		PROTECTED TRAVEL					
17:00	5:00 p.m.												

Weekly Formative Assessments

Independent Learning	384 Biostat: Surveillance	347 Money Matters: PrEP against HIV Pasram @2		
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Week 6

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020		Monday February 10		Tuesday February 11		Wednesday February 12		Thursday February 13		Friday February 14	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.	161 IL: Intro to Sub 4: Approach to Pt. with rheumatic disease (Lazaro) Clickers @4		UNOCCUPIED PLACEHOLDER		220 GA Half I → Half II		110 Carla Munber	UNOCCUPIED	098 IL: Anatomic basis of disease: Face, Parotid, TMJ (Eisner, Goldstein) @3	
9:30	9:30 a.m.					074 GA Lab 4 Infratemporal fossa (GA) Eisner @3		PBL-MK Session 3			
10:00	10:00 a.m.	289 CS Stacey Lou Elliot		112 IL: Intro to Sub. 4 Autoimmunity and Disease (Roman) @4						073 IL: HEENT Exam (Goldstein) @3	
10:30	10:30 a.m.										
11:00	11:00 a.m.	PBL-CS Session 1 Focused hx and ddx (CS) Adler @2		291 IL: Scleroderma (Ginzler) @4						163 IL: Rheumatoid arthritis & Sjogren synd (Dvorkina) @4	
11:30	11:30 a.m.							292 IL: Crystal arthropathies (Blumenthal) @4			
12:00	12:00 p.m.			164 IL: Spondyloarthropathies & reactive arthritis (Lazaro) @4		270 GA Half II → Half I				115 Special: Post-PBL patient encounter - HIV (Kohlhoff) @2	
12:30	12:30 p.m.	290 SP encounter: 1-on-1 practice interviews Ovitsh SP activity for assigned students @4									
13:00	1:00 p.m.			PROTECTED TRAVEL				PROTECTED TRAVEL		PROTECTED TIME for STUDENT DIRECTED LEARNING	
13:30	1:30 p.m.					UNOCCUPIED		293 IL: Osteoarthritis (McFarlane) @4			
14:00	2:00 p.m.	SEE NOTE*		089 IPAC Ovitsh Sections C and D @1		UNOCCUPIED		089 IPAC Ovitsh Sections G and H @1			
14:30	2:30 p.m.	072 GA Lab 3 Face (GA) Eisner @3		289 CS Stacey Lou Elliot				UNOCCUPIED			
15:00	3:00 p.m.									PBL-MK Session 2	
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.			PBL-CS Session 1 Focused hx and ddx (CS) Adler @2		PACE SP thru 5:30 as assigned 0		PROTECTED TRAVEL			
17:00	5:00 p.m.										

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>		
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Week 7

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2020	Monday February 17		Tuesday February 18		Wednesday February 19		Thursday February 20		Friday February 21			
8:00	8:00 a.m.											
8:30	8:30 a.m.											
9:00	HOLIDAY: PRESIDENTS DAY		090 GA Lab 5 Cranial cavity and skull base (GA) Eisner @3 Odd numbered tables		092 GA Lab 5 Cranial cavity and skull base(GA) Eisner @3 Even numbered tables		170 Stacey Lou Elliot PBL-MK Session 2 @4		130 GA Lab 6 Orbit 2 and eye (GA) Eisner @3			
9:30									172 IL Infectious, Inflammatory, Autoimmune, and Allergic Skin Disorders (Heilman) @4			
10:00									379 IL Intro to Pemphigus			
10:30									354 Special: Derm patient encounter (Sheikin) @4			
11:00									149 IL Eye Exam (Quinn) @3			
11:30									183 IL: Vasculidites (Dvorkina) @4			
12:00					356 IL Eye structure and function (Fox) @3		227 IL: Anatomical basis of disease - ear and cranial base (Marquez / Hanson) @3					
12:30												
13:00					106 LAB PD-HEENT exam (PD Instructors) Quinn @3		042 RRE Lab Radiology rotating exhibit: Head & Neck 1 (Ostrow) @3		106 LAB PD-HEENT exam (PD Instructors) Quinn @3		PROTECTED TIME for STUDENT DIRECTED LEARNING	
13:30							042 RRE Lab Radiology rotating exhibit: Head & Neck 1 (Ostrow) @3		166 IL: Myopathies (Ginzler) @4			
14:00							262 GA Lab 6 Orbit 1 and eye (GA) Eisner @3					
14:30							170 Stacey Lou Elliot PBL-MK Session 2 @4					
15:00			106 LAB PD-HEENT exam (PD Instructors) Quinn @3									
15:30												
16:00			PACE SP thru 5:30 as assigned 0									
16:30												
17:00												



Weekly Formative Assessments

Independent Learning	383 Biostat: Systematic Review and Meta Analysis				
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Week 8

2020		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
		Monday February 24		Tuesday February 25		Wednesday February 26		Thursday February 27		Friday February 28		
8:00	8:00 a.m.											
8:30	8:30 a.m.											
9:00	9:00 a.m.	137 IL:Anatomic basis of diseases: Orbit and eye Orbital Cellulitis (ScaliaJ/Shinder) @3				189 Special: Rheumatology Patient Demo (Dvorkina) @4 SEE NOTE 2		187 Stacey Lou Elliot PBL-MK Session 3	173TBL: Integrative rheumatology (Volkert / Dvorkina) @4	341 GA Half I → Half II		
9:30	9:30 a.m.			185 IL: Pediatric rheumatic conditions (Kabani) @4						269 GA Lab 8 Bisected head 2 - Soft and hard palate, pterygo-palatine fossa Eisner @3		
10:00	10:00 a.m.	214 CS tutorial: Clin reasoning - neck mass (CS) Adler @3										
10:30	10:30 a.m.							118 Shaun Williams PBL-MK Session 3				
11:00	11:00 a.m.					BREAK FOR PATIENTS & STUDENTS						
11:30	11:30 a.m.			271 IL: Pediatric musculo-skeletal infections; Osteomyelitis (Hammerschlag) @4				UNOCCUPIED PLACEHOLDER				
12:00	12:00 p.m.									263 GA Half II → Half I		
12:30	12:30 p.m.					189 Special: Rheumatology Patient Demo @4				274 IL:Anatomic basis of diseases: nasal cavity, paranasal air sinuses Rhinitis, Sinusitis, Pertussis(Marquez, Kohlhoff) @3		
13:00	1:00 p.m.			171 IL: Biologic agents (Bergold) @4								
13:30	1:30 p.m.	177:Immunosuppressive agents (Sharma) @4				273 GA Half II → Half I		345 Review of Rheumatic Disease and SLE DDX		PROTECTED TIME for STUDENT DIRECTED LEARNING		
14:00	2:00 p.m.											
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.							173TBL: Integrative rheumatology (Volkert / Dvorkina) @4	187 Stacey Lou Elliot PBL-MK Session 3			
17:00	5:00 p.m.							118 Shaun Williams PBL-MK Session 3				

Independent Learning		340 Video: Rheumatologic musculoskeletal physical exam (Dvorkina) View by Thurs. @4			
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Week 9

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2020		Monday March 2		Tuesday March 3		Wednesday March 4		Thursday March 5		Friday March 6			
8:00	8:00 a.m.												
8:30	8:30 a.m.												
9:00	9:00 a.m.	278 IL:Anatomic basis of diseases: Larynx (Scalia/Boruk) @3		275: Microbiology Lab #4 Pharyngitis Lab: Virtual Carelton?? & others, (ID) @3		HALF 1 CROSS TEACHES HALF 2 For 30 Min, US		297 GA Lab 9 Prevertebral region Eisner @3 Cross teaching I teaches II - each table comes in for 30 mins to XT partner table+30mins US		122 Shaun Williams PBL-MK Session 2 @3			
9:30	9:30 a.m.							321 Lab: Oral (Histo) Chaquor @3		156 RRE Lab Radiology rotating exhibit: Head & Neck 2 (Ostrow) @3			
10:00	10:00 a.m.	178 CS tutorial: Clin rsn wrist pn role play Adler @4											
10:30	10:30 a.m.	280 POPS: Lab: Skull (GA) Eisner @3		276 IL:Anatomic basis of diseases: Pharynx Pharyngitis, Tonsillitis (Eisner / Kohlhoff) @3									
11:00	11:00 a.m.												
11:30	11:30 a.m.			UNOCCUPIED PLACEHOLDER		131 IL:Anatomic basis of diseases: Head and Neck Vasculature (Eisner) @3		062 Special: Public Health Guest Seminar (Marcelle Layton) @5		284 IL Anatomic basis of disease - oral region (ScaliaJ, Irizarry) @3			
12:00	12:00 p.m.												
12:30	12:30 p.m.												
13:00	1:00 p.m.	UNOCCUPIED PLACEHOLDER		PROTECTED TRAVEL				PROTECTED TRAVEL		PROTECTED TIME for STUDENT DIRECTED LEARNING			
13:30	1:30 p.m.							132 IL: Embryologic basis of congenital disease - Head and Neck 2 (Eisner, ?) @3					
14:00	2:00 p.m.	136 GA Lab 9 Prevertebral region Eisner @3 each table comes in for 30 minute demo of region + 30 minutes US		089 IPAC Ovitsh Sections C and D		UNOCCUPIED		280 POPS: Lab: Skull (GA) Eisner @3					
14:30	2:30 p.m.	178 CS tutorial: Clin rsn wrist pn role play Adler @4						089 IPAC Ovitsh Sections G and H					
15:00	3:00 p.m.												
15:30	3:30 p.m.												
16:00	4:00 p.m.												
16:30	4:30 p.m.			PACE SP thru 5:30 as assigned 0				PROTECTED TRAVEL				156 RRE Lab Radiology rotating exhibit: Head & Neck 2 (Ostrow) @3	
17:00	5:00 p.m.											122 Shaun Williams PBL-MK Session 2 @3	

Independent Learning							
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Week 10

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2020		Monday March 9		Tuesday March 10		Wednesday March 11		Thursday March 12		Friday March 13		
8:00	8:00 a.m.											
8:30	8:30 a.m.											
9:00	9:00 a.m.	UNOCCUPIED PLACEHOLDER		342 Hospital Acquired Infections Coagulase-negative Staph. <i>Pseudomonas</i> , <i>Candida</i> <i>Acinetobacter</i> , <i>Enterococcus</i> (Carleton, & ID) @5		UNOCCUPIED PLACEHOLDER				STUDY DAY		
9:30	9:30 a.m.							140 Shaun Williams PBL-MK Session 3 @3				
10:00	10:00 a.m.	146 CS tutorial: Patient assessment & writeup 4 cases Adler @4	138TBL: Crn nrv lesions (Eisner, Perk) @3			UNOCCUPIED PLACEHOLDER						
10:30	10:30 a.m.											
11:00	11:00 a.m.											
11:30	11:30 a.m.			138TBL: Crn nrv lesions (Eisner, Anziska) @3			097 POPS: Agents of bioterrorism Smallpox Anthrax (skin, airborne) <i>Francisella tularensis</i> CDC Bioterrorism resp. (Carleton & others) @ 5					
12:00	12:00 p.m.	264 IL Hospital Acquired Infections & Patient Safety (Augenbraun) @5						FOOD				
12:30	12:30 p.m.							124 IL: Global health and emerging infections (DeHovitz) @5				
13:00	1:00 p.m.							FOOD				
13:30	1:30 p.m.			343 GA Half I → Half II								
14:00	2:00 p.m.					UNOCCUPIED						
14:30	2:30 p.m.	283 GA Lab 10 Tongue and floor of mouth (GA) Eisner @3	146 CS tutorial: Patient assessment & writeup 4 cases Adler @4	[155] CS Lab: HEENT HDPE [358] Sim1-Trach task trn [359] Sim2-Laryngoscopy [298] Sim3-Cricothyrotomy Quinn @3	283 GA Lab 10 Tongue and floor of mouth (GA) Eisner @3	[155] CS Lab: HEENT HDPE [358] Sim1-Trach task trn [359] Sim2-Laryngoscopy [298] Sim3-Cricothyrotomy Quinn @3		140 Shaun Williams PBL-MK Session 3 @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											
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Week 11

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II				
2020	Monday March 16		Tuesday March 17		Wednesday March 18		Thursday March 19		Friday March 20					
8:00	8:00 a.m.													
8:30	8:30 a.m.													
9:00	9:00 a.m.		<p>CLINICAL SKILLS OSCE EXAM</p> <p>(as scheduled during this period for individual students)</p>		<p>STUDY DAY</p>		<p>MEDICAL KNOWLEDGE / CLINICAL SKILLS ESSAY EXAM</p>		<p>MEDICAL KNOWLEDGE MULTIPLE CHOICE EXAM</p>					
9:30	9:30 a.m.													
10:00	10:00 a.m.										GA			
10:30	10:30 a.m.										IP	GA	IP	
11:00	11:00 a.m.													Xtra
11:30	11:30 a.m.													
12:00	12:00 p.m.											IP	GA	IP
12:30	12:30 p.m.													
13:00	1:00 p.m.													GA
13:30	1:30 p.m.													
14:00	2:00 p.m.					Xtra								
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					
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