Class of 2027/Phase 2 Schedule

Week 1 January 1 - 5, 2024

Themes: Infections and Fever / Cardiovascular System Clinical Skills / Measuring Health Status

Time	Mon Jan 1	Tues Jan 2	Wed Jan 3	Thurs Jan 4	Fri Jan 5
9:00 - 9:30 9:30 - 9:50			Introduction to Phase 2 Amanda Fowler 1M102	Gram-Positive Cocci Robert Taylor 1M101	
10:00 - 10:30			Introduction to Phase 2 Clinical Skills Maria Goodridge 1M102 (Mandatory)		
10:30 - 10:50			Cardiovascular System Clinical	Critical Appraisal 1 Cindy Whitten	
11:00 - 11:30			Skills Demo (Mandatory) Independent	1M101	
11:30 - 11:50			Learning Module		
12:00 - 1:00	MUN Holiday	MUN Holiday			Snow day
1:00 - 1:30				Gram-Positive Bacilli (Aerobic/Anaerobic) & Intracellular Bacteria	
1:30 - 1:50			General Microbiology	Robert Taylor 1M101	
2:00 - 2:30			Jessica Kafka 1M102		
2:30 - 2:50				Cardiovascular Clinical Skills (Mandatory)	
3:00 - 3:30			Self-directed	or Self-directed Learning	
3:30 - 3:50			Learning		

MED-6780: Community M Engagement C	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration
---------------------------------------	-------------------------------------	---------------------------	----------------------	---------------------

Class of 2027/Phase 2 Schedule

Week 2 January 8 - 12, 2024

Themes: Infections and Fever / Cardiovascular System Clinical Skills / Interventions at the Population and Individual Level / Measuring Health Status

Time	Mon Jan 8	Tues Jan 9	Wed Jan 10	Thurs Jan 11	Fri Jan 12
9:00 - 9:30 9:30 - 9:50	Enterobacterales Yang Yu 1M102	Cardiovascular Clinical Skills		RNA Viruses Rod Russell 1M101	DNA Viruses Rod Russell 1M102
10:00 - 10:30 10:30 - 10:50	Other Gram Negative Bacilli Yang Yu 1M102	(Mandatory) or Self-directed Learning	Cardiology Communications Clinical Skills (Mandatory)	Critical Appraisal 2	Critical Appraisal 3
11:00 - 11:30 11:30 - 11:50	Mycobacteria Lei Jiao 1M102	Self-directed Learning		Cindy Whitten 1M101	Cindy Whitten 1M102
12:00 - 1:00					
1:00 - 1:30 1:30 - 1:50	Introduction to Community Health II		Physiology and Pathogenesis of Viruses Rod Russell 1M102	Self-directed Learning	
2:00 - 2:30 2:30 - 2:50	(Mandatory) Health and Illness Beliefs, Cognitions and Behaviour		Parasitology Robert Taylor 1M102	Cardiovascular Clinical Skills	Antibiotics John Hawboldt 1M102
3:00 - 3:30 3:30 - 3:50	Natalie Beausoleil Olga Heath 1M102		Mycology Lei Jiao 1M102	(Mandatory) or Self-directed Learning	
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 3 January 15 - 19, 2024

Themes: Infections and Fever / Cardiovascular System Clinical Skills / Interprofessional Interventions at the Population and Individual Level / Health Ethics and Law in Medicine

Time	Mon Jan 15	Tues Jan 16	Wed Jan 17	Thurs Jan 18	Fri Jan 19
9:00 - 9:30 9:30 - 9:50	Immunology of HIV Infection	Cardiovascular Clinical Skills	Vaccine Development	Approach to the Febrile Traveller Joanna Joyce 1M101	HELM: Diversity, Culture and Ethics 1 (Mandatory) Fern Brunger 1M102
10:00 - 10:30 10:30 -	Mike Grant 1M102	(Mandatory) or Self-directed Learning	Rod Russell 1M102	Outbreak Investigation and Management Delphine Grynszpan 1M101	Emerging Viruses Rod Russell 1M102
10:50				IMIOI	
11:00 - 11:30	Epidemiology of Infectious Diseases	Self-directed	Antimicrobial Stewardship	Case and Outbreak Management Tutorial (Mandatory) Delphine Grynszpan	HELM: Legal Issues in Pediatrics (Mandatory)
11:30 - 11:50	Delphine Grynszpan 1M102	Learning	Peter Daley 1M102	1M101, 109, 111, 112, 113, 114, 115, 116, 117, 118, 2M114, 200, 201, 209	Barbara Barrowman 1M102
12:00 - 1:00					
1:00 - 1:30 1:30 -	Art and Health in		Antivirals Peter Daley 1M102	Self-directed Learning	
1:50	Medicine Natalie Beausoleil				
2:00 - 2:30	1M102				IPE Skills Training Series Topic 2:
2:30 - 2:50			HIV Prevention and Care	Cardiovascular Clinical Skills (Mandatory)	Communication (Mandatory)
3:00 - 3:30	Immunity to Infections and Inflammation		Debbie Kelly 1M102	or Self-directed Learning	
3:30 - 3:50	Ken Hirasawa 1M102				
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 4 January 22 - 26, 2024

Themes: Infections and Fever / Cardiovascular System Clinical Skills / Measuring Health Status Interventions at the Population and Individual Level / Health Ethics and Law in Medicine

Time	Mon Jan 22	Tues Jan 23	Wed Jan 24	Thurs Jan 25	Fri Jan 26
9:00 - 9:30 9:30 - 9:50	Infection Control Natalie Bridger	Cardiovascular Clinical Skills (Mandatory)		Emerging Viruses Tutorial (Mandatory) Rod Russell ILM	Emerging Infectious Diseases Tutorial (Mandatory) Delphine Grynszpan 1M101, 109, 111,
10:00 - 10:30	1M102	or Self-directed Learning	Self-directed		112, 113, 114, 115, 116, 117, 118, 2M114, 200, 201,
10:30 - 10:50			Learning	Disease and Injury Prevention	209
11:00 - 11:30	Respiratory System Clinical Skills Demo (Mandatory)	Primary Immunodeficiencie s		Shree Mulay 1M102	Self-directed
11:30 - 11:50	Gokul Vidyasankar 1M102	Alison Haynes 1M102			Learning
12:00 - 1:00					
1:00 - 1:30	Principles of Vaccinations			Self-directed	
1:30 - 1:50	Delphine Grynszpan 1M102		Visual	Learning	HELM: Diversity, Culture and Ethics 2
2:00 - 2:30	Vaccination Tutorial (Mandatory)		Demonstration and Microbiology Review	Cardiovascular Clinical Skills (Mandatory) or Self-directed Learning	(Mandatory) Fern Brunger 1M101
2:30 - 2:50	Delphine Grynszpan 1M102, 114, 115, 2M114, 200, 201, 209, 218 Self-directed Learning		(Mandatory) Samuel Bourassa- Blanchette		
3:00 - 3:30			1M101		Self-directed
3:30 - 3:50					Learning
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 5 January 29 - February 2, 2024 Themes: Cough and Dyspnea / Respiratory System Clinical Skills Physician Wellness and Lifelong Learning

Time	Mon Jan 29	Tues Jan 30	Wed Jan 31	Thurs Feb 1	Fri Feb 2
9:00 - 9:30 9:30 - 9:50		Cardiovascular Clinical Skills		Chest X-Ray Scott Harris 1M102	HELM: Advance Care Planning (Mandatory) Barbara Barrowman
10:00 - 10:30 10:30 - 10:50	Self-directed Learning	or Self-directed Learning	Respirology	Neoplasia 1 Offiong Ikpatt 1M102	Angela Power 1M102, 2M114, 200, 201, 209, 218, 240
11:00 - 11:30 11:30 - 11:50		Chest X-Ray Independent Learning Module Wes Chan		Cough Joe Lockyer 1M102	Obstructive Lung Pathology Chris Hough 1M102
12:00 - 1:00					
1:00 - 1:30 1:30 - 1:50			Integrated	Self-directed Learning	
2:00 - 2:30 2:30 - 2:50	Snow day	Exam 1: Infections and Fever Comp Labs A&B	Learning Session 1	Respiratory Clinical Skills (Mandatory)	IPE Skills Training Series Topic 2: Communication (Mandatory)
3:00 - 3:30 3:30 - 3:50				or Self-directed Learning	
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 6 February 5 - 9, 2024

Themes: Cough and Dyspnea / Respiratory System Clinical Skills

Measuring Health Status / Professionalism

Time	Mon Feb 5	Tues Feb 6	Wed Feb 7	Thurs Feb 8	Fri Feb 9
9:00 - 9:30	Acute Dyspnea Danny Wadden			Disorders of the Pleura	
9:30 - 9:50	Auditorium	Respirology Clinical Skills (Mandatory)	Interstitial Lung Disease Gokul Vidyasankar	Joe Lockyer 1M102	Physiology of Spirometry Lab (Mandatory)
10:00 - 10:30		or Self-directed Learning	Nash Denic 1M102		Jamie Farrell 2801, 2802, 2803, 2804
10:30 - 10:50	Self-directed			Approach to Tuberculosis Peter Daley	
11:00 - 11:30	Learning	Ear, Nose, and Throat Infections Leigh Ann	Interstitial Lung Disease Tutorial (Mandatory)	Stephanie Reid Jamie Farrell 1M102	Introduction to Cardiovascular Medicine
11:30 - 11:50		Newhook 1M102	Gokul Vidyasankar 1M102		Steve Duffett 1M101
12:00 - 1:00					
1:00 - 1:30	Approach to Acute Hypoxia		Neoplasia 2 Chris Hough	Neoplasia 3 Offiong Ikpatt	
1:30 - 1:50	Gokul Vidyasankar Auditorium		1M102	1M102	
2:00 - 2:30	Cystic Fibrosis Claire Walllace		Respiratory Diagnostics	Respirology Clinical Skills (Mandatory) or Self-directed Learning	Self-directed Learning or
2:30 - 2:50	Auditorium		Danny Wadden 1M102		Reassessment #2 Comp Lab B
3:00 - 3:30	Respiratory Pharmacology: Histamine, Asthma,				
3:30 - 3:50	and OTC Drugs Qutuba Karwi Auditorium				
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 7 February 12 - 16, 2024

Themes: Cough and Dyspnea / Respiratory System Clinical Skills

Measuring Health Status / Professionalism

Man Lab 12							
Mon Feb 12	Tues Feb 13	Wed Feb 14	Thurs Feb 15	Fri Feb 16			
Valvular Heart Disease	Respirology Clinical Skills			Introduction to Adult Cancer			
Ashar Pirzada 1M101	or Self-directed Learning	Consume da su	Consumption of the second	Joy McCarthy Bob Gendron 1M102			
•		Snow day	Show day				
Pediatric Asthma	Self-directed			Clinical Aspects of Lung Cancer			
1M101	Learning			Joe Lockyer 1M102			
				Pediatric Heart Murmurs			
Critical Appraisal Assessment				Heather Bremner 1M102			
(mandatory) 1M101		Show day	Snow day	Respiratory Tract Infections			
		Show day	cancelled	George Fox 1M102			
Self-directed				Respiratory Tract Infections			
Learning				Stephanie Reid Pre-recorded			
MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration			
	Disease Ashar Pirzada 1M101 Pediatric Asthma Denise Hickey 1M101 Critical Appraisal Assessment (mandatory) 1M101 Self-directed Learning	Valvular Heart Disease Ashar Pirzada 1M101Clinical Skills (Mandatory) or Self-directed LearningPediatric Asthma Denise Hickey 1M101Self-directed LearningCritical Appraisal Assessment (mandatory) 1M101Self-directed LearningSelf-directed LearningFerse Self-directed LearningSelf-directed LearningSelf-directed LearningSelf-directed LearningFerse Self-directed LearningSelf-directed LearningSelf-directed Self-directed LearningMED-6780: CommunityMED-6770: Physician	Valvular Heart Disease Ashar Pirzada 1M101Clinical Skills (Mandatory) or Self-directed LearningSnow dayPediatric Asthma Denise Hickey 1M101Self-directed LearningImage: Comparison of the second seco	Valvular Heart Disease Ashar Pirzada 1M101 Clinical Skills (Mandatory) or Self-directed Learning Snow day Snow day Pediatric Asthma Denise Hickey 1M101 Self-directed Learning Snow day Snow day Critical Appraisal Assessment (mandatory) 1M101 Self-directed Learning Image: Critical Appraisal Snow day Snow day Self-directed Learning Snow day Snow day Snow day MED-6780: Community MED-6770: Physician MED-6750: Community			

Class of 2027/Phase 2 Schedule

Week 8 February 19 - 23, 2024

Themes: Cough and Dyspnea / Respiratory System Clinical Skills / Patient Safety / Research / Ethics and Law in Medicine/ Professionalism / Interventions at the Population and Individual

Time	Mon Feb 19	Tues Feb 20	Wed Feb 21	Thurs Feb 22	Fri Feb 23	
9:00 - 9:30 9:30 - 9:50	Cardiovascular Drugs Congestive Heart Failure Reza Tabrizchi 1M101	Respirology Clinical Skills	Self-directed Learning	Delivering Effective Presentations David Stokes Independent Learning Module	Cardio/ Renal Diuretics 1 Reza Tabrizchi 1M102	
10:00 - 10:30 10:30 - 10:50	Nutrition and Health I	(Mandatory) or Self-directed Learning	Diagnostic Procedures - Congestive Heart Failure Brad Hayley 1M102	Congestive Heart Failure Tutorial (Mandatory) 1M109, 112, 114,	Cardio/ Renal Diuretics 2 Reza Tabrizchi 1M102	
11:00 - 11:30	Rachel Prowse 1M101	Lung Cancer Pathology	Acute Pulmonary Edema and Cardiogenic Shock	116, 118	Smoking Cessation	
11:30 - 11:50		Nash Denic 1M102	Dave Harnett 1M102	Self-directed Learning	Gokul Vidyasankar 1M102	
12:00 - 1:00						
1:00 - 1:30	Global Health and Non-communicable Disease	lschemic Heart Disease Paul Boland			Patient Safety (Mandatory) Julia Trabey	Valvular Heart Disease Tutorial
1:30 - 1:50	Jill Allison 1M101	Pre-recorded	Obstructive Lung Disease	1M102	(Mandatory) 1M109, 112, 114,	
2:00 - 2:30	Endocarditis and Rheumatic Fever	Clinical Aspects of Congestive Heart Failure	Tanweer Azher 1M102		116, 118, 2M200	
2:30 - 2:50	Cheryl Foo 1M101	Bruce Sussex Auditorium		Respirology Clinical Skills (Mandatory)		
3:00 - 3:30	Pathophysiology of Congestive Heart Failure		Self-directed	or Self-directed Learning	Self-directed Learning	
3:30 - 3:50	Bruce Sussex 1M101		Learning			
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration	

Class of 2027/Phase 2 Schedule

Week 9 February 26 - March 1, 2024

Themes: Cough and Dyspnea / Respiratory System Clinical Skills / Patient Safety / Interventions at the Population and Individual Level

Time	Mon Feb 26	Tues Feb 27	Wed Feb 28	Thurs Feb 29	Fri Mar 1
		Tues reb 27	Wed Feb 28	muis reb 29	
9:00 - 9:30	Indigenous Health III: Urban Indigenous Health in Canada				
9:30 - 9:50	(Mandatory) Paula Cashin 1M102	Respirology Clinical Skills (Mandatory)			
10:00 - 10:30		or Self-directed Learning	GI	Self-directed	Exam 2: Cough
10:30 - 10:50	Health Promotion		Communications Clinical Skills	Learning	and Dyspnea Comp Labs A&B
11:00 - 11:30	Maisam Najafizada 1M102	Gastrointestinal System Clinical Skills Demo ILM (Mandatory)			
11:30 - 11:50		Self-directed Learning			
12:00 - 1:00					
1:00 - 1:30		Edema Case- Based Discussion		Self-directed	
1:30 - 1:50	Professionalism 1: Present and Past - Generation	Bruce Sussex 1M102		Learning	
2:00 - 2:30	and Gender Jennifer Connor 1M102		Patient Safety: Cognitive Error and Just Culture		Self-directed
2:30 - 2:50			(Mandatory) Julia Trahey 1M101	GI Clinical Skills (Mandatory)	Learning
3:00 - 3:30	Self-directed			or Self-directed Learning	
3:30 - 3:50	Learning				
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 10 March 4 - 8, 2024

Themes: Abdominal Pain and Jaundice / Gastrointestinal System Clinical Skills Interprofessional Education / Physician Wellness and Lifelong Learning

Time	-	-	Mod Mar 6	-	-
Time	Mon Mar 4	Tues Mar 5	Wed Mar 6	Thurs Mar 7	Fri Mar 8
9:00 - 9:30			PP2: Pelvis and Perineum: Reproductive	Gastroesophageal Reflux Disease and Dyspepsia	
9:30 - 9:50	Integrated	PP Lab 1: Pelvis and Perineum (Mandatory)	System Mike Wahl 1M102	Mark Borgaonkar Scott Moffatt Auditorium	
10:00 - 10:30	Learning Session 2 (Mandatory) 1M102, 1M115,	Mike Wahl Janna Andronowski	Physiology of Gut Motility	Gastroesophageal Reflux in Infants and Children	
10:30 - 10:50	116, 117, 118, H2860, 2862,	2801, 2802, 2803, 2804,	Jessica Esseltine 1M102	Pushpa Sathya Auditorium	
11:00 - 11:30	2864, 2865, 2866	2810/11, 28012/13, 2821, 2824	Gut Digestion and Absorption	Dysphagia and Motility Disorder Dr. Hasan	
11:30 - 11:50			Jessica Esseltine 1M102	Auditorium	
12:00 - 1:00					Snow day
1:00 - 1:30	Urogenital System Organogenesis			Introduction to Ultrasound Independent	
1:30 - 1:50	Ann Dorward 1M102		Digestive System Histology	Learning Module Wes Chan	
2:00 - 2:30	PP1: Pelvis and Perineum		Ken Kao 1M102	Professionalism	
2:30 - 2:50	Angus Hartery 1M102			2: Private Sphere and Theory - Relationship	
3:00 - 3:30	Physiology of Gut Secretions		Self-directed	Metaphors in Medicine Jennifer Connor	
3:30 - 3:50	Jessica Esseltine 1M102		Learning	Auditorium	
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 11 March 11 - 15, 2024

Themes: Abdominal Pain and Jaundice / Gastrointestinal System Clinical Skills

Time	Mon Mar 11	Tues Mar 12	Wed Mar 13	Thurs Mar 14	Fri Mar 15
9:00 - 9:30 9:30 - 9:50	Chronic Diarrhea Ford Bursey 1M102	GI Clinical Skills	Inflammatory Bowel Disease Jerry McGrath 1M102	Pancreatitis James Quinlan	PP Lab 2: Pelvis and Perineum: Reproductive System
10:00 - 10:30 10:30 - 10:50	Malabsorption Ford Bursey 1M102	(Mandatory) or Self-directed Learning	Imaging of the GI and Renal Tract Paul Jeon 1M102	Joel Mercer 1M101	Group Presentation (Mandatory) Mike Wahl Janna Andronowski
11:00 - 11:30	Functional Abdominal Pain	Upper GI Pathology	Cirrhosis Jennifer Leonard	Professionalism 3 Jennifer Connor ILM	2801, 2802, 2803, 2804, 2810/11, 2812/12, 2821
11:30 - 11:50	Jeff Critch 1M102	Stephanie Reid 1M101	1M102	Liver Tutorial GI Tutors (Mandatory)	2812/13, 2821, 2824
12:00 - 1:00				1M109, 112, 114, 116, 118	
1:00 - 1:30 1:30 - 1:50	GI Infections Natalie Bridger 1M102	Approach to Abnormal Liver Enzymes Jennifer Leonard Pre-recorded			GI Nutrition Ford Bursey 1M101
2:00 - 2:30	Applied Anatomy with Realtime Ultrasound (Mandatory)	Liver Disease Lecture	Self-directed Learning or		Upper Gut
2:30 - 2:50	(1/2 class) Wes Chan 1M102	Jennifer Leonard Pre-recorded	Reassessment #2	GI Clinical Skills (Mandatory)	Tutorial (Mandatory) 1M101, 2M114,
3:00 - 3:30	Applied Anatomy with Realtime Ultrasound (Mandatory) (1/2 class)	Jaundice Mark Borgaonkar		or Self-directed Learning	200, 201, 209, 218
3:30 - 3:50	Wes Chan 1M102	Pre-recorded			Professionalism 3 Jennifer Connor ILM
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 12 March 18 - 22, 2024

Themes: Abdominal Pain and Jaundice / Gastrointestinal System Clinical Skills / Health Ethics and Law in Medicine

Time	Mon Mar 18	Tues Mar 19	Wed Mar 20	Thurs Mar 21	Fri Mar 22
9:00 - 9:30 9:30 - 9:50 10:00 - 10:30 10:30 - 10:50		GI Clinical Skills (Mandatory) or Self-directed Learning	Practice Interview Clinical Skills (Mandatory)	Self-directed Learning	GI Cancer Alex Mathieson 1M101 Neoplasms of the Small and Large Bowel Stephanie Reid 1M101
11:00 - 11:30 11:30 - 11:50		Perianal Disease Amanda Fowler 1M102		Non-neoplastic Disease of the Liver Offiong Ikpatt 1M102	Liver, Gallbladder and Pancreas Pathology Offiong Ikpatt 1M101
12:00 - 1:00]				
1:00 - 1:30 1:30 -	Self-directed Learning		Inflammatory Bowel Disease Paul Jeon		GI Cancer Screening Jerry McGrath
1:50			1M101		1M101
2:00 - 2:30 2:30 - 2:50 3:00 - 3:30	•		HELM: Negligence (Mandatory) Barbara Barrowman Pre-recorded	GI Clinical Skills (Mandatory) or Self-directed Learning	Health Status: Indicators and Vital Statistics Rick Audas
3:30 - 3:50					1M101

Class of 2027/Phase 2 Schedule

Week 13 March 25 - 29, 2024

Themes: Abdominal Pain and Jaundice / Gastrointestinal System Clinical Skills /

Community Engagement

Time	Mon Mar 25	Tues Mar 26	Wed Mar 27	Thurs Mar 28	Fri Mar 29
9:00 - 9:30	Non-neoplastic Conditions of the Bowel				
9:30 - 9:50	Stephanie Reid 1M101	GI Clinical Skills (Mandatory)			
10:00 - 10:30	Community visit Orientation (Mandatory) Jill Allison	or Self-directed Learning	Formative Evaluation	Exam 3: Abdominal Pain	
10:30 - 10:50	Delphine Grynszpan Fieio Prepa fation		Interview (Mandatory)	and Jaundice Comp Labs A&B	
11:00 - 11:30	Community Visits (Mandatory) Jill Allison	Self-directed Learning			
11:30 - 11:50	Delphine Grynszpan 1M101	Learning			
12:00 - 1:00	Lower Gut Tutorial (Mandatory) Gl tutors 1M109, 112, 114, 116, 118				Good Friday
1:00 - 1:30 1:30 -				Self-directed Learning	
1:50 2:00 - 2:30					
2:30 - 2:50	Self-directed		Self-directed Learning	GI Clinical Skills (Mandatory)	
3:00 - 3:30	Learning			or Self-directed Learning	
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 14 April 1 - 5, 2024

Time	Mon Apr 1	Tues Apr 2	Wed Apr 3	Thurs Apr 4	Fri Apr 5
9:00 - 9:30					
9:30 - 9:50					
10:00 - 10:30	•				
10:30 - 10:50	•				
11:00 - 11:30	*				
11:30 - 11:50	•				
12:00 - 1:00			Spring Break		
1:00 - 1:30					
1:30 - 1:50					
2:00 - 2:30					
2:30 - 2:50					
3:00 - 3:30					
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 15 April 8 - 12, 2024

Time	Mon Apr 8	Tues Apr 9	Wed Apr 10	Thurs Apr 11	Fri Apr 12
9:00 - 9:30					
9:30 - 9:50					
10:00 - 10:30	Strategic Planning in Health Care Independent	Association			
10:30 - 10:50	Learning Module (Research Block)	Independent Learning Module (Research Block)			
11:00 - 11:30					
11:30 - 11:50					
12:00 - 1:00					
1:00 - 1:30					
1:30 - 1:50					
2:00 - 2:30	Program Evaluation in Healthcare Settings	Tri-Council Policy Statement 2 Independent			
2:30 - 2:50	Independent Learning Module (Research Block)	Learning Module (Research Block)			
3:00 - 3:30	(
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 16 April 15 - 19, 2024

Time	Mon Apr 15	Ingagement / Re Tues Apr 16	Wed Apr 17	Thurs Apr 18	Fri Apr 19
9:00 -					
9:30					
9:30 -					
9:50					
10:00 - 10:30					
10:30 - 10:50					
11:00 -					
11:30					
11:30 -					
11:50					
12:00 - 1:00		Communit	ty Visit/Independe	nt Projects	
1:00 -					
1:30					
1:30 - 1:50					
2:00 -					
2:30					
2:30 -					
2:50					
3:00 - 3:30					
3:30 -					
3:50		· · · · · · · · · · · · · · · · · · ·			

Class of 2027/Phase 2 Schedule

Week 17 April 22 - 26, 2024

Time	Mon Apr 22	Tues Apr 23	Wed Apr 24	Thurs Apr 25	Fri Apr 26
9:00 - 9:30					
9:30 - 9:50					
10:00 - 10:30	Strategic Planning in Health Care Independent	Association			
10:30 - 10:50	Learning Module (Research Block)	Independent Learning Module (Research block)			
11:00 - 11:30					
11:30 - 11:50					
12:00 - 1:00					
1:00 - 1:30					
1:30 - 1:50	. Program				
2:00 - 2:30	Evaluation in Healthcare Settings	Tri-Council Policy Statement 2 Independent			
2:30 - 2:50	Independent Learning Module (Research Block)	Learning Module (Research Block)			
3:00 - 3:30					
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 18 April 29 - May 3, 2024

Time	Mon April 29	Tues April 30	Wed May 1	Thurs May 2	Fri May 3
9:00 - 9:30					
9:30 - 9:50	*				
10:00 - 10:30	*				
10:30 - 10:50					
11:00 - 11:30	•				
11:30 - 11:50					
12:00 - 1:00	•	Communit	y Visit/Independe	nt Projects	
1:00 - 1:30					
1:30 - 1:50					
2:00 - 2:30					
2:30 - 2:50	•				
3:00 - 3:30					
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 19 May 6 - 10, 2024

Themes: Joint Pain and Musculoskeletal Disorders / Musculoskeletal System Clinical Skills / Community Engagement / Physician Wellness and Lifelong Learning

Time	Mon May 6	Tues May 7	Wed May 8	Thurs May 9	Fri May 10
Time		Tues way 7	MSK 2: Skeletal	Thurs way 5	
9:00 - 9:30	Community Visit Debrief Jill Allison	MSK 1: Introduction to the MSK and	System and	Analgesic- Antipyretic Anti-inflammatory Drugs	MCK 2.
9:30 - 9:50	Delphine Grynszpan (1/2 class) (Mandatory)	Organization of PNS Janna Andronowski Mike Wahl	Janna Andronowski Auditorium	Michael Bautista Auditorium	MSK 3: Upper Limb and Back Musculature and
10:00 - 10:30	1M102, 109, 111, 112, 113, 114, 115, 116, 117, 118	Auditorium	MSK Lab 1: Surface Anatomy of the	MSK Lab 2: Skeletal	Neurovascualture Mike Wahl 1M102
10:30 - 10:50	Community Visit Debrief Jill Allison	MSK Demo (Mandatory)	Upper and Lower Limbs (Mandatory)	System and Articulations (Mandatory) Mike Wahl	
11:00 - 11:30	Delphine Grynszpan (1/2 class) (Mandatory)	Sean Hamilton Auditorium	Mike Wahl Janna Andronowski 2801, 2802, 2803,	Janna Andronowski 2801, 2802, 2803, 2804, 2810/11,	Calcium Homeostasis Christopher
11:30 - 11:50	1M102, 109, 111, 112, 113, 114, 115, 116, 117, 118	Self-directed Learning	2804, 2810/11, 2812/13, 2821, 2824	2812/13, 2821, 2824	Kovacs 1M102
12:00 - 1:00					
1:00 - 1:30					
1:30 - 1:50	Integrated Learning Session				
2:00 - 2:30	3 (Mandatory) 1M102, 109, 111, 112, 113, 114,		Self-directed	Self-directed Learning	Formative OSCE Clinical Skills
2:30 - 2:50	115, 116, 117, 118		Learning	or reassessment #3	CLSC (Mandatory)
3:00 - 3:30					
3:30 - 3:50	Course Evaluation				
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 20 May 13 - 17, 2024

Themes: Joint Pain and Musculoskeletal Disorders / Musculoskeletal System Clinical Skills /

Research Mon May 13 Tues May 14 Thurs May 16 Fri May 17 Time Wed May 15 9:00 -**MSK 4:** MSK 6: 9:30 Upper Limb and Lumbar and Back II: Brachial Sacral Plexuses. MSK 5: 9:30 -Plexus and MSK Lab 3: Gait and Clinical Lower Limb 9:50 Clinical Upper Limb Musculature and Correlations Coorelations Musculature and Neurovascualture Mike Wahl 10:00 -Mike Wahl Neurovasculature Mike Wahl Auditorium Auditorium **Research Day** 10:30 (Mandatory) Auditorium Mike Wahl (Mandatory) Janna Andronowski 1M102 - 118 10:30 -Rheumatoid 2801, 2802, 2803, 10:50 Osteoarthritis Arthritis 2804, 2810/11, Proton Rahman Acute Shaina Goudie 2812/13, 2821, 11:00 -Auditorium 2824 Presentation of Auditorium 11:30 Inflammatory Arthropathies 11:30 -Self-directed Self-directed Sean Hamilton 11:50 Learning Learning Auditorium 12:00 -1:00 Hypercalcemia Metabolic Bone Metabolic Bone 1:00 and Disease **Disease Tutorial** 1:30 Hypocalcemia Christopher (Mandatory) Christopher 1:30 -1M102, 111, 112, **Kovacs** Cartilage and **Kovacs** 1:50 1M102 113, 114, 115 **Bone Histology** 1M102 Ken Kao 2:00 -1M102 2:30 MSK MSK MSK 2:30 -**Clinical Skills Clinical Skills Clinical Skills** 2:50 (Mandatory) (Mandatory) (Mandatory) 3:00 or Self-directed or Self-directed or Self-directed 3:30 Learning Learning Learning Self-directed Learning 3:30 -3:50 MED-6780: Community MED-6770: Physician MED-6760: Clinical Skills MED-6750: Patient II Session Integration Engagement Competencies

Class of 2027/Phase 2 Schedule

Week 21 May 20 - 24, 2024

Themes: Joint Pain and Musculoskeletal Disorders / Musculoskeletal System Clinical Skills /

Time	Mon May 20	Tues May 21	Wed May 22	Thurs May 23	Fri May 24
9:00 - 9:30 9:30 - 9:50		MSK Lab 4: Lower Limb Musculature and Neurovascualture	Pediatric Rheumatology Paul Dancey	Approach to a Child with a Limp Heather Jackman 1M102	Self-directed Learning
10:00 - 10:30		Practical Exam (Mandatory) Mike Wahl	1M102	Common Pediatric Orthopedic Problems	
10:30 - 10:50		Janna Andronowski 2801, 2802, 2803,	Clinical Cases in Peripheral	Heather Jackman 1M102	Clinical Cases in Axial Arthritis (Mandatory) H2826, 2827, 2828
11:00 - 11:30		2804, 2810/11, 2812/13, 2821, 2824	Arthritis (Mandatory) H2826, 2827,	Non-articular Musculoskeletal Presentations Ean Parsons	0005 0
11:30 - 11:50			2828	(and/or TBD) Amanda Pendergast 1M102	OSCE Prep Peter Collins Auditorium
12:00 - 1:00	Victoria Day				
1:00 - 1:30 1:30 -	•		Bone and Joint Infection Eric Pike	Seronegative Spondyloarthropath Y Proton Rahman	MSK Radiological Anatomy Eric Pike
1:50			1M102	1M102	Auditorium
2:00 - 2:30					
2:30 - 2:50			MSK Clinical Skills (Mandatory)	Self-directed	MSK Clinical Skills (Mandatory)
3:00 - 3:30			or Self-directed Learning	Learning	or Self-directed Learning
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 22 May 27 - May 31, 2024

Themes: Joint Pain and Musculoskeletal Disorders / Musculoskeletal System Clinical Skills /

Health Ethics and Law in Medicine

Time	Mon May 27	Tues May 28	Wed May 29	Thurs May 30	Fri May 31
9:00 - 9:30	Rheumatologic Approach to the Back and Neck	Skin and Soft TIssue Infections Cheryl Foo	Self-directed Learning	Approach to Patient with Arthritis	Musculoskeletal System Pathology 1
9:30 - 9:50	Shaina Goudie Auditorium	Theatre B	Learning	Shaina Goudie Theatre B	Don Cook Theatre B
10:00 - 10:30	SLE Shaina Goudie	Crystalline Arthropathy	Approach to Bone Tumours		Musculoskeletal System Pathology 2
10:30 - 10:50	Auditorium	Natalia Pittman Theatre B	Frank O'Dea Auditorium	HELM: Duty of Care (Mandatory) Angela Power	Amrah Pirzada Theatre B
11:00 - 11:30	Non-lupus Connective Tissue Diseases	Self-directed	Self-directed	Theatre B, 111, 112, 113, 114, 115, 116	Self-directed
11:30 - 11:50	Shaina Goudie Auditorium	Learning	Learning		Learning
12:00 - 1:00					
1:00 - 1:30	Self-directed		Self-directed		Self-directed
1:30 - 1:50	Learning		Learning		Learning
2:00 - 2:30				Self-directed Learning or Lab	
2:30 - 2:50	2:00 - 6:00 MSK Clinical Skills		2:00 - 6:00 MSK Clinical Skills	Reassessment	2:00 - 6:00 MSK Clinical Skills
3:00 - 3:30	(Mandatory) or Self-directed Learning		(Mandatory) or Self-directed Learning		(Mandatory) or Self-directed Learning
3:30 - 3:50					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 23 June 3 - 7, 2024 Themes: Headache, Dizziness and Vertigo / OSCE Review / Physician Wellness and Lifelong Learning

9:00 - 9:30Introduction to the NervousH&N 2: Cranial NervesH&N 3: Deep Head, Oral an Nasal Cavities a Larynx9:30 - 9:509:30 - 9:50Jacqueline VanderluitJamie Tibbo AuditoriumH&N Lab 1 & 2: Cranial Osteology, Vascualture and Cranial NervesH&N Lab 1 & 2: Cranial Osteology, Vascualture and Cranial NervesDoug Angel Auditorium10:00 - 10:30Exam 4: Joint Pain and Musculoskeletal DisordersH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)H&N 4: Triangl and Muscles 2804, 2810/11, 2824, 2826, 2827, 2828H&N 3: Deep H&N Lab 1 & 2: Cranial Osteology, Mike Wahl11:30 - 11:30 -Hypothalamus and Homeostasis Matthew ParsonsNeuroanatomy (Mandatory)H&N 5: Specia Senses: Eyes al Ears Janna	Time	Mon June 3	Tues June 4	Wed June 5	Thurs June 6	Fri June 7
9:00 - 9:30111						H&N 3: Deep
9:30SystemNerves9:30 - 9:50JacquelineJacquelineJamie TibboH&N Lab 1 & 2: Cranial Osteology, Vascualture and Ganal NervesNasal Cavities a Larynx10:00 - 10:30Exam 4: Joint Pain and Musculoskeletal Disorders 10:50H&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNerves Jamie TibboH&N Lab 1 & 2: Cranial Osteology, Vascualture and Facial Muscles Janna Andronowski AuditoriumMeuroanatomy Lab 1 (Mandatory)H&N 4: Triangl and Muscles 0 the Neck and Pharynx11:00 - 11:30Hypothalamus and Homeostasis Matthew Parsons AuditoriumNeuroanatomy (Mandatory)Senses: Eyes a 2827, 2828Senses: Eyes a Senses: Eyes a Janna11:30 - 11:50Lab 1 (Mandatory)Matthew Parsons AuditoriumAuditoriumH&N 5: Specia Senses: Eyes a Auditorium12:00 -Image SensesImage SensesImage SensesImage Senses12:00 -Image SensesImage Se			the Nervous	H&N 2 [.] Cranial		Head, Oral and
9:30 - 9:509:30 - VanderluitVanderluit AuditoriumAuditoriumCranial Osteology, Vascualture and Cranial Nerves (Mandatory)Doug Angel Auditorium10:00 - 10:30Exam 4: Joint Pain and Musculoskeletal Disorders 10:50H&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)Cranial Osteology, Vascualture and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)H&N 4: Triangl and Muscles 2801, 2802, 2803, 2804, 2810/11, 2821, 2824, 2826, 2827, 2828H&N 4: Triangl and Muscles 2804, 2810/11, 2821, 2824, 2826, 2824H&N 4: Triangl and Muscles Senses: Eyes an Ears Janna11:30 - 11:3011:30 - 11:50Hypothalamus and Homeostasis AuditoriumNeuroanatomy 2821, 2824, 2826, 2827, 2828Senses: Eyes an Ears Janna11:30 - 11:50Image: Sense sens	9:30		System			Nasal Cavities and
9:30 - 9:50Vanderluit AuditoriumAuditoriumCranial Osteology, Vascualture and Cranial NervesDoug Angel Auditorium10:00 - 10:30Exam 4: Joint Pain and Musculoskeletal Disorders Comp Labs A&bH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)H&N 4: Triangl and Muscles Janna11:00 - 11:30Hypothalamus and Homeostasis AuditoriumNeuroanatomy (Mandatory)S801, 2802, 2803, 2804, 2810/11, 2821, 2824, 2826, 2827, 2828Auditorium11:30 - 11:50AuditoriumHypothalamus and Homeostasis AuditoriumSenses: Eyes an Janna Andronowski Auditorium12:00 -IIII			Jacqueline	Jamie Tibbo	H&N Lab 1 & 2:	Larynx
9:50AuditoriumVascualture and Cranial NervesAuditorium10:00 10:30Exam 4: Joint Pain and Musculoskeletal DisordersH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)Cranial Nerves (Mandatory)Auditorium10:30Disorders Comp Labs A&bH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)JannaPharynx Doug Angel11:00 11:30Hypothalamus and Homeostasis Matthew Parsons AuditoriumPharynx 2821, 2824, 2826, 2827, 28282804, 2810/11, 2812/13, 2821, 2824H&N 5: Specia Senses: Eyes at Ears11:30 11:50AuditoriumMatthew Parsons AuditoriumAuditoriumAndronowski Auditorium12:00 -IIIIII				Auditorium	Cranial Osteology,	
10:00 - 10:30Exam 4: Joint Pain and Musculoskeletal DisordersH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumCranial Nerves (Mandatory)H&N 4: Triangl and Muscles (Mandatory)10:30 - 10:50Disorders Comp Labs A&bH&N 1: Cranial Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)Cranial Nerves (Mandatory)H&N 4: Triangl and Muscles (Mandatory)11:00 - 11:30Hypothalamus and Homeostasis Matthew Parsons AuditoriumNeuroanatomy Lab 1 (Mandatory)Senses: Eyes al Ears Janna11:30 - 11:50AuditoriumAuditoriumAuditorium12:00 -IIII	9:50		Auditorium		Vascualture and	
10:00 -Example A Joint Paint Osteology, Vasculature and Facial Muscles Janna Andronowski AuditoriumOsteology, Vasculature and Facial Muscles Janna Andronowski Auditorium(Mandatory) Mike Wahland Muscles the Neck and Disorders10:30 -Disorders Comp Labs A&bDisorders AuditoriumNeuroanatomy Lab 1 (Mandatory)Andronowski 2801, 2802, 2803, 2804, 2810/11, 2821, 2824, 2826, 2827, 2828Osteology, Mike Wahland Muscles of the Neck and Doug Angel 2804, 2810/11, 2812/13, 2821, 282411:30 -11:30 -Hypothalamus and Homeostasis Matthew Parsons AuditoriumMatthew Parsons Auditorium2827, 28282824, 2824282412:00 -IIIIIII12:00 -IIIIIII12:00 -IIIIIII11:30 -IIIIIII11:30 -IIIIIII11:30 -IIIIIII11:30 -IIIIIII11:30 -IIIIIII12:00 -IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII<	10.00	Evam 4: Joint Dain	H&N 1: Cranial		Cranial Nerves	H&N 4: Triangles
Musculoskeletal Disorders 10:50Vasculature and Facial Muscles Janna Andronowski AuditoriumMike Wahlthe Neck and Janna10:30 - 11:30Disorders Comp Labs A&bAuditoriumNeuroanatomy Lab 1 (Mandatory)Andronowski 2801, 2802, 2803, 2804, 2810/11, 2812/13, 2821, 2824Matthew Parsons JannaMatthew Parsons AuditoriumNeuroanatomy Lab 1 (Mandatory)Senses: Eyes al Ears Janna11:30 - 11:50Matthew Parsons AuditoriumMatthew Parsons AuditoriumNeuroanatomy Lab 1 (Mandatory)Senses: Eyes al Ears Janna11:30 - 11:50Lab 1 (Mandatory)Neuroanatomy Lab 1 (Mandatory)Senses: Eyes al Ears Janna11:30 - 11:50Lab 1 (Matthew Parsons AuditoriumNeuroanatomy (Mandatory)Senses: Eyes al Auditorium12:00 -Lab 1 (Matthew Parsons AuditoriumSenses: Eyes al (Matthew Parsons)Senses: Eyes al (Matthew Parsons)12:00 -Lab 1 (Matthew Parsons)Senses: Eyes al (Matthew Parsons)Senses: Eyes al (Matthew Parsons)12:00 -Lab 1 (Matthew Parsons)Senses: Eyes al (Matthew Parsons)Senses: Eyes al (Matthew Parsons)11:30 - (11:50Lab 1 (Matthew Parsons)Senses: Eyes al (Matthew Parsons)Senses: Eyes al (Matthew Parsons)12:00 -Lab 1 (Matthew Parsons)Lab 1 (Matthew Parsons)Senses: Eyes al (Matthew Parsons)12:00 -Lab 1 (Matthew Parsons)Lab 1 (Matthew Parsons)Lab 1 (Matthew Parsons)12:00 -Lab 1 <b< td=""><td></td><td></td><td>Osteology,</td><td></td><td>(Mandatory)</td><td>and Muscles of</td></b<>			Osteology,		(Mandatory)	and Muscles of
10:30 - 10:50Disorders Comp Labs A&bFacial Muscles Janna Andronowski AuditoriumNeuroanatomy Lab 1 (Mandatory)JannaPharynx Doug Angel Auditorium11:00 - 11:30Hypothalamus and Homeostasis Matthew Parsons Auditorium2821, 2824, 2826, 2827, 2828Senses: Eyes al Ears11:30 - 11:50Matthew Parsons AuditoriumMatthew Parsons AuditoriumAuditoriumHanna12:00 -Image: Comp Labs A bImage: Comp Labs A bMatthew Parsons AuditoriumAuditorium11:30 - 11:50Image: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b11:30 - 11:50Image: Comp Labs A bHypothalamus AuditoriumImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b11:30 - 11:50Image: Comp Labs A bHypothalamus AuditoriumImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b11:30 - 11:50Image: Comp Labs A bHypothalamus AuditoriumImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b12:00 -Image: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b12:00 -Image: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b11:30 - 11:50Image: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A bImage: Comp Labs A b11:30 - 11:50Imag	10:30		Vasculature and		Mike Wahl	the Neck and
10:50Comp Labs A&bJanna Andronowski AuditoriumLab 1 (Mandatory)Andronowski 2801, 2802, 2803, 2804, 2810/11, 2812/13, 2821, 2824Doug Angel Auditorium11:30Hypothalamus and Homeostasis Matthew Parsons 11:50Hypothalamus and Homeostasis Auditorium2821, 2824, 2826, 2827, 2828Andronowski 2801, 2802, 2803, 2804, 2810/11, 2812/13, 2821, 2824Doug Angel Auditorium11:30Hypothalamus and Homeostasis AuditoriumMatthew Parsons AuditoriumAndronowski 2827, 2828Senses: Eyes al Ears11:30AuditoriumAuditoriumAuditoriumAuditorium12:00 -Image AugustaImage AugustaImage Augusta12:00 -Image AugustaImage Augusta12:00 -Image AugustaImage Augusta12:00 -Image AugustaImage Augusta12:00 -Image AugustaImage Augusta11:100 -Image AugustaImage Augusta11:100 -Image Augu	10.20		Facial Muscles	Neuroanatomy	Janna	Pharynx
AuditoriumAuditorium(Mandatory)2801, 2802, 2803, 2804, 2810/11, 2804, 2810/11, 2812/13, 2821, 2824Auditorium11:30 - 11:50Hypothalamus and Homeostasis Auditorium(Mandatory) 2821, 2824, 2826, 2827, 28282801, 2802, 2803, 2804, 2810/11, 2812/13, 2821, 2824Auditorium11:30 - 11:50Matthew Parsons AuditoriumMatthew Parsons AuditoriumAuditoriumHaw 5: Special Senses: Eyes al Andronowsk Auditorium12:00 -Image: Complex of the sense s			Janna Andronowski		Andronowski	Doug Angel
11:00 - 11:30Hypothalamus and Homeostasis2821, 2824, 2826, 2827, 28282804, 2810/11, 2812/13, 2821, 2824Hall S: special Senses: Eyes al Ears11:30 - 11:50Matthew Parsons AuditoriumAuditoriumAuditoriumAuditoriumAuditorium12:00 -Image: Construction of the sense of the sens	10:50	Comp Labs A&b	Auditorium		2801, 2802, 2803,	Auditorium
11:30Hypotnalamus and Homeostasis2827, 28282812/13, 2821, 2824Senses: Eyes and Ears11:30 - 11:50Matthew Parsons AuditoriumAuditoriumAuditoriumAuditorium12:00 -Image: Constraint of the sense	11.00 -				2804, 2810/11,	H&N 5: Special
11:30 - 11:50Auditorium2824Ears Janna Auditorium12:00 - </td <td></td> <td></td> <td>Hypothalamus</td> <td></td> <td>2812/13, 2821,</td> <td>Senses: Eyes and</td>			Hypothalamus		2812/13, 2821,	Senses: Eyes and
11:30 - 11:50 Auditorium Andronowsk 11:50 12:00 - Image: Auditorium Auditorium	11.50		and Homeostasis	2027, 2020	2824	Ears
11:50 Auditorium Andronowsk 12:00 -	11.30 -		Matthew Parsons			Janna
12:00 - Auditorium			Auditorium			Andronowski
	11.50					Auditorium
1:00	12:00 -					
	1:00					
1,00	1.00		1			
1:00 -						
1:30 Self-directed Self-directed	1.30			Self-directed		Self-directed
Learning Learning Learning	1.20	1		Learning		Learning
1:30 - Integrated		Integrated				
1:50 Learning Session 4	1:50	Learning Session 4				
(Mandatory)	2.00	(Mandatory)			1	
2:00 - 1M102, 109, 111,		1M102, 109, 111,				
2:30 112, 113, 114, Self-directed	2:30	112, 113, 114,			Self-directed	
115, 116, 117, 2:00 - 6:00 Learning 2:00 - 6:00	2.20	115, 116, 117,		2:00 - 6:00	Learning	2:00 - 6:00
		118		MSK	_	MSK
2:50 Clinical Skills or Clinical Skills or	2:50			Clinical Skills or		Clinical Skills or
OSCE Review OSCE Review	2.00			OSCE Review		OSCE Review
3:00 - (Mandatory) (Mandatory)				(Mandatory)		(Mandatory)
	3:30					or Self-directed
Learning Learning	2.20			Learning		Learning
3:30 - Course Evaluation		Course Evaluation				
3:50	3:50					

Class of 2027/Phase 2 Schedule

Week 24 June 10 - 14, 2024 Themes: Headache, Dizziness and Vertigo / OSCE

Time	Mon June 10	Tues June 11	Wed June 12	Thurs June 13	Fri June 14
9:00 - 9:30		H&N Lab 3: Deep	Audition, Taste and Olfaction		
9:30 - 9:50	Anatomy and Function of the Brain	Head, Oral and Nasal Cavities and	John Cavanagh Theatre B		
10:00 - 10:30	Alan Goodridge Auditorium	Larynx (Mandatory) Mike Wahl			
10:30 - 10:50		Janna Andronowski 2801, 2802, 2803,	Anatomy and Function of the Spinal Cord		
11:00 - 11:30	Head and Neck Radiological Anatomy	2804, 2810/11, 2812/13, 2821, 2824	Jackie Vanderluit Theatre B		
11:30 - 11:50	Nicole Myers Auditorium			OSCE Study Day	OSCE
12:00 - 1:00				or Reassessment #4	(Mandatory) *reassessment
1:00 - 1:30					July 4
1:30 - 1:50			Neuroanatomy Lab 2 (Mandatory)		
2:00 - 2:30	OSCE Review		2821, 2824, 2826, 2827, 2828		
2:30 - 2:50	(Mandatory)				
3:00 - 3:30			Self-directed		
3:30 - 3:50			Learning		
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration

Class of 2027/Phase 2 Schedule

Week 25 June 17 - 21, 2024 Themes: Headaches, Dizziness and Vertigo

Time	Mon June 17	Tues June 18	Wed June 19	Thurs June 20	Fri June 21	
9:00 - 9:30	H&N Lab 4 & 5: Triangles and	Headache Alan Goodridge	CNS Infections	Peter Daley Theatre B Headache Exam 5: Dizzine		
9:30 - 9:50	Muscles of the Neck, Pharynx and Special	Theatre B			Exam 5: Dizziness, Headache and	
10:00 - 10:30	Senses Group Presentation	Headaches in Children				
10:30 - 10:50	(Mandatory) Mike Wahl Janna	Muhammad Alam (Mandatory) Learning Theatre B Alan Goodridge Theatre B, 109,	Theatre B Alan Goodridge		Learning	Vertigo Comp Labs A&B
11:00 - 11:30	Andronowski 2801, 2802, 2803, 2804, 2810/11,	Syncope and	111, 112, 113, 114			
11:30 - 11:50	2812/13, 2821, 2824	Vertigo Alan Goodridge Theatre B	Self-directed Learning			
12:00 - 1:00						
1:00 - 1:30						
1:30 - 1:50	Neuroanatomy Lab 3 (Mandatory) 2821, 2824, 2826, 2827, 2828					
2:00 - 2:30			Self-directed	Self-directed	Self-directed	
2:30 - 2:50			Learning	Learning	Learning	
3:00 - 3:30	Nasal Congestion					
3:30 - 3:50	Jamie Tibbo Theatre B					
	MED-6780: Community Engagement	MED-6770: Physician Competencies	MED-6760: Clinical Skills	MED-6750: Patient II	Session Integration	

Liver Tutorial March 14, 2024 11:30 - 1:00		
Group	Tutor	Room
1	Dr. Jennifer Leonard	1M109
2	Ford Bursey	1M112
3	Dr. Jerry McGrath	1M116
4	Dr. Jeff Critch	1M114
5	Dr. Windy Winsor	1M118

Upper Gut Tutorial March 15, 2024 2:00 - 3:30			
Group	Tutor	Room	
1	Dr. Jennifer Leonard	2M114	
2	Dr. Mark Borgaonkar	2M200	
3	Ford Bursey	2M201	
4	Dr. Jeff Critch	2M209	
5	Dr. James Quinlan	2M218	

Lower Gut Tutorial March 25, 2024, 12:00 - 1:00		
Group	Tutor	Room
1	Dr. Jeff Critch	1M109
2	Dr. Mark Borgaonkar	1M112
3	Dr. Sarah Dinn	1M116
4	Dr. Pushpa Sathya	1M114
5	Dr. Wendy Windsor	1M118

Valves Tutorial Feb 23, 2024 1:00 - 2:30			
Group	Tutor	Room	
1	F. Paulin	1M109	
2	D. Glineur	1M112	
3	A. Williams	1M114	
4	D. Harnett	1M116	
5	B. Parfrey	1M118	
6	B. Hayley	2M200	

Congestive Heart Failure tutorial		
Feb 22, 2024 10:00 - 11:30		
Group	Tutor	Room
1	B. Sussex	1M109
2	F. Paulin	1M112
3	P. Boland	1M114
4	A. Williams	1M116
5	D. Harnett	1M118

Cases in Peripheral Arthritis		
May 22, 2024 10:30 - 12:00		
Group	Tutor	Room
1	Dr. Shaina Goudie	H2826
2	Dr. Sean Hamilton	H2827
3	Dr. Proton Rahman	H2828

Cases in Axial Arthritis		
May 24, 2024 10:00 - 11:30		
Group	Tutor	Room
1	Dr. Shaina Goudie	H2826
2	Dr. Sam Aseer	H2827
3	Dr. Proton Rahman	H2828