

Please note: this calendar is subject to change. The official version is in Leo.

Week 1	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Unit 3
2026	Monday January 5		Tuesday January 6		Wednesday January 7		Thursday January 8		Friday January 9		
8:00 am											
8:30 am											
9:00 am	355 UNIT 3 Overview and Immuno Review Roman@1		111 Hypersensitivity Joks@1		315 Eicosanoids Feuerman @1		039 Transfusion & Patient Safety Kang @1		012 POPS Tetanus @2	012 POPS Tetanus@2	
9:30 am											
10:00 am	350 MK Session Dawn Simms PBL CS	353a Immunology Review Part 1 Roman	314 Inflammatory and Reparative Processes Gupta@1		299 NSAIDs Joks @1	351 Dawn Simms PBL-MK 2	044 Blood groups & transfusion rxns @1		373 Biology of Pathogenic Viruses Roman @1		
10:30 am											
11:00 am											
11:30 am											
12:00 pm					316 Histamine & Antihistamines Vastardi@1						
12:30 pm							PEER WELLNESS LUNCHEON Ends 1:20				
1:00 pm	011 Biology and Pathogenicity of Bacteria Impacting Health Mascareno@2		PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT) 4		121 Glucocorticosteroids Chakrabarti@1		044 Blood groups & transfusion rxns@1	351 Dawn Simms PBL-MK 2	PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT) 4		
1:30 pm											
2:00 pm											
2:30 pm	353a Immunology Review Part 1 Roman	350 MK Session Dawn Simms PBL CS			353b Immunology Review Part 2 Roman						
3:00 pm											
3:30 pm											
4:00 pm											
4:30 pm											
Independent Learning	IMMUNO Toolbox				380 Biostats: Measures of Association						

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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	Unit 3
2026	Monday January 12		Tuesday January 13		Wednesday January 14		Thursday January 15		Friday January 16		
8:00 am											
8:30 am											
9:00 am	332 Host Resp. to bacteria: Th17 and S. pneum. Petransyi@1		333 Host Response to bacteria: Th1 and M. tub Kohlhoff @1		108 Special: Allergy patient encounter Joks@1		352 Dawn Simms PBL-MK 3		PSDLT 4		374b Applied basic immunology principles: Vaccines Pt 2 Roman@1
9:30 am											
10:00 am	336 Hank Parker CS-PBL 1 Patient Autonomy Adler @2		114 POPS Hypersensitivity & Allergy Joks@1		335 Host-Parasite Interactions: the Macroparasite Siddiqi @1						376 POPS Microbiology: Intro to Clinical Microbiology Plourde@2
10:30 am											376 POPS Microbiology: Intro to Clinical Microbiology Plourde@2
11:00 am			043 Human Microbiome Normal Flora, opportunistic infections Yager @2								
11:30 am											
12:00 pm											
12:30 pm											
1:00 pm			104b Primary immunodeficiencies: Adaptive Vastardi@1		334 Host (Lymphocytic) Response to viruses: Rhinovirus, Measles, SARS-CoV2 Roman @1						
1:30 pm	104a Primary immunodeficiencies: Innate Vastardi@1		068 Lab: Inflammation & Amyloid Plourde@1		107 Immune function testing @1		107 Immune function testing @1		PSDLT 4		352 Dawn Simms PBL-MK 3
2:00 pm	114 POPS Hypersensitivity & Allergy Joks@1		Parker CS-PBL 1 Patient Autonomy Adler @2				068 Lab: Inflammation & Amyloid Plourde@1				
2:30 pm											
3:00 pm											
3:30 pm											
4:00 pm											
4:30 pm											
Independent Learning			357 Money Matters: The prescription drug marketplace Pasram @1		381 Biostats: Measures of Effect						

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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	Unit 3
2026	Monday February 9		Tuesday February 10		Wednesday February 11		Thursday February 12		Friday February 13		
8:00 am											
8:30 am											
9:00 am	161 Intro to Sub 4: Approach to Pt. with rheumatic disease Lazaro @3		PSDLT 4	PSDLT 4	073 HEENT Quinn @3		110 Carla Munber PBL-MK 3	042 RRE Head & Neck 1 @3	042 RRE Head & Neck 1 @3		
9:30 am											
10:00 am	289 Deanna Elliot PBL-CS 1 focused hx & ddx Alder	097 POPS Agents of Bioterrorism (smallpox, anthrax skin & airborne, F. tularensis) @2Kumar			295 Perinatal Infections: CMV, HSV, T. gondii, toxoplasmosis, HepB @3 Kohlhoff						
10:30 am											
11:00 am					212 Embryologic basis of congenital diseases: head and neck 1 Eisner & Lahage @3						
11:30 am							163 Rheumatoid arthritis & Sjorgren Syn Trevisonno @4				
12:00 pm									098 Anatomic Basis of disease: Face, Parotid, TMJ Eisner, LeeAnn Marcello MS4@3		
12:30 pm	290 SP Encounter: 1-on-1 practice interviews for assigned students Page SPs				264 Hospital Acquired Infections and Patient Safety Nakeshbandi @2						
1:00 pm			112 Intro to Sub 4 Autoimmunity of Disease Roman @4				270 GA Half II >Half I				PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT) 4
1:30 pm			209 GA Half I >Half II								
2:00 pm					342 POPS Hospital Acquired Infections Coagulase negative Staph @2	342 POPS Hospital Acquired Infections Coagulase negative Staph @2	074 GA Lab Infratemporal fossa Eisner @3	110 Carla Munber PBL-MK 3			
2:30 pm	097 POPS Agents of Bioterrorism (smallpox, anthrax skin & airborne, F. tularensis) @2Kumar	289 Deanna Elliot PBL-CS 1 focused hx & ddx Alder		072 GA Lab 3 Face Eisner @3							
3:00 pm											
3:30 pm											
4:00 pm											
4:30 pm							220 GA Half I >Half II				
Independent Learning					349 Money Matters: Trends prescription drug spending Pasram @2						

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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	Unit 3
2026	Monday February 16	Tuesday February 17	Tuesday February 17	Wednesday February 18	Wednesday February 18	Thursday February 19	Thursday February 19	Friday February 20	Friday February 20	Friday February 20	
8:00 am	Presidents Day										
8:30 am											
9:00 am			090 GA Lab 5 Cranial Cavity & skull base Face Eisner @3	092 GA Lab 5 Cranial Cavity & skull base Eisner @3	092 GA Lab 5 Cranial Cavity & skull base Eisner @3	170 Deanne Elliot PBL-MK 2	262 GA Lab 6 Orbit 1 & eye Eisner @3	356 Eye Structure and function Fox @3			
9:30 am											
10:00 am											
10:30 am											
11:00 am											
11:30 am											
12:00 pm			292 Crystal arthropathies Blumenthal @4		291 Scleroderma Rashid @4		137 Anatomic basis of diseases: Orbit & eye Orbital cellulitis Scalia/Bounama @3		164 Spondyloarthropathies & reactive arthritis Lazaro @4		
12:30 pm											
1:00 pm			106 LAB PD-HEE NT (PD Inst) Quinn @3			106 LAB PD-HEE NT (PD Inst) Quinn @3		227 Anatomic basis of diseases: Ear & Skull base Marquez @3			
1:30 pm				55 School Age	55 School Age						
2:00 pm											
2:30 pm											
3:00 pm											
3:30 pm		106 LAB PD-HEE NT (PD Inst) Quinn @3		55 School Age	55 School Age						
4:00 pm											
4:30 pm											
Independent Learning		383 Biostats: Systematic Review and MetaAnalysis									

PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)
 4

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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	Unit 3
2026	Monday March 9		Tuesday March 10		Wednesday March 11		Thursday March 12		Friday March 13		
8:00 am	----- INTEGRATIVE REVIEW WEEK -----										
8:30 am											
9:00 am											
9:30 am											
10:00 am	146 CS tutorial Patient assessment &writeup 4 cases Adler @4	138 TBL Integrative Crn Nrv lesions Eisner/Anziska @3	188 TBL Antimicrobial Chemo 2 Lee/Feurman @2	156 Integrative RRE Lab: Head & Neck 2 @3	156 Integrative RRE Lab: Head & Neck 2 @3	188 TBL Antimicrobial Chemo 2 Lee/Feurman @2	140 Shaun Williams PBL-MK 3	PSDLT 4	STUDY DAY GROSS ANATOMY LAB CLOSES AT NOON		
10:30 am											
11:00 am											
11:30 am											
12:00 pm											
12:30 pm											
1:00 pm											
1:30 pm	124 Global health and emerging infections Dehovitz @2								PSDLT 4		
2:00 pm	173 TBL Integrative rheumatology @4	146 CS tutorial Patient assessment &writeup 4 cases Adler @4	155 CS LAB: HEENT HDPE 358 Sim1 Trach 359 Sim2-Laryngos copy 298 Sim3 Cricothyro'my Quinn @3	173 TBL Integrative rheumatology @4	138 TBL Integrative Crn Nrv lesions Eisner/Anziska @3	155 CS LAB: HEENT HDPE 358 Sim1 Trach 359 Sim2-Laryngos copy 298 Sim3 Cricothyro'my Quinn @3	140 Shaun Williams PBL-MK 3				
2:30 pm											
3:00 pm											
3:30 pm											
4:00 pm											
4:30 pm											
Independent Learning											

Week 11	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Unit 3
2026	Monday March 16		Tuesday March 17		Wednesday March 18		Thursday March 19		Friday March 20		

8:00 am	<h1>UNIT 3 SUMMATIVE ASSESSMENTS WEEK</h1>
8:30 am	
9:00 am	
9:30 am	
10:00 am	
10:30 am	
11:00 am	
11:30 am	
12:00 pm	
12:30 pm	
1:00 pm	
1:30 pm	
2:00 pm	
2:30 pm	
3:00 pm	
3:30 pm	
4:00 pm	
4:30 pm	
Independent Learning	