

Cardiovascular/Pulmonary/Renal Week 1

Theme of the Week: Cardiac Structure and Electrical Signature

*Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 3/30/26	Tuesday 3/31/26	Wednesday 4/1/26	Thursday 4/2/26	Friday 4/3/26
8:10-9:00	Orientation and Overview CPR MANDATORY <i>Drs. Powell, Hong, and Ely</i> MARDER	HSF Cardiac, Vascular, Lymphatic Anatomy 2 hrs <i>Faculty</i> Cardiac Embryology and Congenital Heart Disease 2hrs <i>Dr. DeLeon, Dr. Ely</i> Histo/Anatomy Labs	Cardiac Electrophysiology II <i>and</i> Introduction to Electrocardiography <i>Dr. Mayrovitz</i> MARDER	Blood Flow, Pressure and Resistance <i>Dr. Mayrovitz</i> MARDER	Vascular/Cardiac Compliance and Mechanics <i>and</i> Cardiac Electromechanical Activity <i>Dr. Mayrovitz</i> MARDER
9:10-10:00	Cardiac Electrophysiology I <i>Dr. Mayrovitz</i> MARDER				
10:10-11:00	Day 1 IQ Cases 1 & 2 PBL: 8 Rooms No Backup Rooms		IQ Case 1, Day 2 PBL: 8 Rooms No Backup Rooms	TBL Cardiovascular Infectious Disease <i>Drs. Chase & Hong</i> Chancellor's Dining Room	
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 2 **Theme of the Week: Disorders of Cardiac Rhythms / Cardiac Pump Physiology**

Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 4/6/26	Tuesday 4/7/26	Wednesday 4/8/26	Thursday 4/9/26	Friday 4/10/26
8:10-9:00	Immunology of Cardiovascular Disease <i>Dr. Chase</i> MARDER	Determinants of Cardiac Function <i>and</i> Cardiac Cycle, PV Loops, Sounds and Murmurs <i>Dr. Mayrovitz</i> MARDER	Pump Failure and Hemodynamics <i>Dr. Mayrovitz</i> MARDER	Practice of Medicine 2 Clinical Reasoning 5	Arterial Pressures and Arterial Pulse Propagation and Reflection <i>Dr. Mayrovitz</i> MARDER
9:10-10:00	ECG: Introduction/ General Principles <i>and</i> ECG: Rhythm Diagnosis <i>Drs. Torres and Rajput</i> MARDER	ECG: Ischemia and Infarction <i>and</i> ECG: Advanced ECG Findings <i>Drs. Torres and Rajput</i> MARDER	IQ Case 3, Day 2 PBL: 8 Rooms No Backup Rooms		Peripheral Vascular Controls <i>Dr. Mayrovitz</i> MARDER
10:10-11:00	IQ Case 3, Day 1 PBL: 8 Rooms No Backup Rooms			CBL ECG Case Reviews <i>Drs. Torres and Rajput</i> MARDER	TBL The Cardiac Cycle: Wiggers Diagram and Pressure Volume Loops in Health and Disease <i>Drs. Ely and Mayrovitz</i> Histology Lab
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 3					
Theme of the Week: Cardiac Controls					
Locations subject to change. Refer to the Canvas calendar for current room assignments.					
Time	Monday 4/13/26	Tuesday 4/14/26	Wednesday 4/15/26	Thursday 4/16/26	Friday 4/17/26
8:10-9:00	Cardiovascular Controls and Reflexes and Cardiovascular Interactions <i>Dr. Mayrovitz</i> MARDER	Health Informatics, Wearable and Implantable Medical Devices Overview, Cybersecurity Challenges <i>Dr. Ramim</i> MARDER	Microcirculation, Lymphatics, Venous System and Features of the Coronary Circulation <i>Dr. Mayrovitz</i> MARDER	Simulation Cardiac Auscultation Group 1 (8am-10am) Group 2 (9am-11am) Group 3 (10am-12pm) Group 4 (11am-1pm) Broward Sim Center <i>Dr. Ely</i> <i>Dr. Fine</i> <i>Dr. Chalfant</i>	Antiarrhythmic Agents <i>Dr. Rose</i> MARDER
9:10-10:00		Clinical Cardiac Electrophysiology <i>Dr. Satija</i> MARDER	Introduction to Cardiovascular Pharmacology <i>Dr. Rose</i> MARDER		
10:10-11:00	Day 1 IQ Cases 4 and 5 PBL: 8 Rooms	CBL Arrhythmia: Recognition and Management <i>Dr. Satija</i> MARDER	IQ Case 4, Day 2 PBL: 8 Rooms		IQ Case 5, Day 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 4

Theme of the Week: Cardiac Disease and Management *Locations subject to

change. Refer to the Canvas calendar for current room assignments.*

Time	Monday 4/20/26	Tuesday 4/21/26	Wednesday 4/22/26	Thursday 4/23/26	Friday 4/24/26
8:10-9:00	Antihypertensive Agents I <i>Dr. Rose</i> MARDER	Pulmonary and Thoracic Gross Anatomy 2 hrs Gross Lab Faculty	IQ Case 6, Day 2 PBL: 8 Rooms No Backup Rooms	Practice of Medicine 2 Clinical Reasoning 6	Pathology of Atherogenesis <i>Dr. Al-Eyd</i> MARDER
9:10-10:00	Antihypertensive Agents II <i>Dr. Rose</i> MARDER				Pathology of Hypertensive Heart Disease & Cor Pulmonale <i>Dr. Jones</i> MARDER
10:10-11:00	Day 1 IQ Cases 6 and 7 PBL: 8 Rooms	Cardiac and Pulmonary Histology 1 hr <i>Dr. Al-Ani</i>	Antihypertensive Agents III <i>Dr. Rose</i> MARDER	TBL Approach to Shock <i>Drs. Ely & Powell</i> Histology Lab	IQ Case 7, Day 2 PBL: 8 Rooms
11:10-12:00		Pulmonary and Renal Embryology 1 hr <i>Dr. DeLeon</i> Histo/Anatomy Labs	Essential and Resistant Hypertension <i>Dr. Rajput</i> MARDER		
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 5		Theme of the Week: From Atherosclerotic Disease to Cardiac Failure			
*Locations subject to change. Refer to the Canvas calendar for current room assignments. *					
Time	Monday 4/27/26	Tuesday 4/28/26	Wednesday 4/29/26	Thursday 4/30/26	Friday 5/1/26
8:10-9:00	Pathology of Ischemic Heart Disease - Angina <i>Dr. Al-Eyd</i> MARDER	Acute Coronary Syndrome & Coronary Artery Disease <i>Dr. Smithson</i> MARDER	Pharmacologic Treatment of Angina and Coronary Artery Disease <i>and</i> Thrombolytic and Anticoagulant Agents <i>Dr. Rose</i> MARDER	Pathology of Cardiac Failure <i>and</i> Pathology of Cardiomyopathies <i>Dr. Jones</i> MARDER	Dyslipidemia <i>Dr. Venkatachalam</i> Auditorium B (2108)
9:10-10:00	Pathology of Ischemic Heart Disease - MI <i>Dr. Al-Eyd</i> MARDER	Cardiac Diagnostic Testing and Interventional Cardiology <i>Dr. Smithson</i> MARDER			Antihyperlipidemic Agents <i>Dr. Rose</i> Auditorium B (2108)
10:10-11:00	Day 1 IQ Cases 8 and 9 PBL: 8 Rooms	CBL Cardiovascular Imaging <i>Dr. Smithson</i> MARDER	IQ Case 8, Day 2 PBL: 8 Rooms	TBL Hyperlipidemia <i>Drs. Rose and Merheb</i> Histology Lab	IQ Case 9, Day 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 6

Theme of the Week: Cardiovascular Disorders

*Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 5/4/26	Tuesday 5/5/26	Wednesday 5/6/26	Thursday 5/7/26	Friday 5/8/26
8:10-9:00	Pathology of Myocardial and Pericardial Disease <i>Dr. Jones</i> MARDER	Pharmacologic Management of Acute and Chronic Heart Failure II <i>Dr. Rose</i> MARDER	Simulation and Small Group Activity Rhythm and Hemodynamic Instability Broward Sim Center <i>Dr. Ely</i> <i>Dr. Al-Eyd</i> <i>Dr. Chalfant</i> PBL: 6 Rooms	Practice of Medicine 2 Clinical Reasoning 7	Respiratory System Design: Structure-Function <i>and</i> Lung Volumes and Pressures <i>Dr. Tadjali</i> MARDER
9:10-10:00	Pharmacologic Management of Acute and Chronic Heart Failure I <i>Dr. Rose</i> MARDER	Management of Cardiomyopathy <i>Dr. Ely</i> MARDER			
10:10-11:00	TBL Vasculitides & Tumors of Blood Vessels <i>Dr. Al-Eyd</i> Histology Lab	CBL Congestive Heart Failure <i>Dr. Ely</i> MARDER		Pathology of Valvular Heart Disease <i>Dr. Al-Eyd</i> MARDER	Day 1 IQ Cases 10 and 11 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 7

Theme of the Week: Pulmonary Histology & Respiratory Physiology

Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 5/11/26	Tuesday 5/12/26	Wednesday 5/13/26	Thursday 5/14/26	Friday 5/15/26		
8:10-9:00	<p style="text-align: center;">NBME Midterm Exam Arrival by 7:30 am (Material up to and including 5/7/26) Histology Lab</p>	Compliance and Resistance <i>and</i> Mechanical Aspects of Obstructive and Restrictive Diseases <i>Dr. Tadjalli MARDER</i>	Gas Pressures and Lung Ventilation <i>and</i> Gas Diffusion & Transport <i>Dr. Tadjalli Recording on Zoom</i>	<p style="text-align: center;">TBL Respiratory Physiology <i>Dr. Tadjalli Histology Lab</i></p>	Ventilation-Perfusion Matching and Respiratory Control <i>Dr. Tadjalli MARDER</i>		
9:10-10:00		Interprofessional Collaboration Respiratory Therapy <i>Dr. Lisa Farach MARDER</i>	Respiratory Pharmacology I & II <i>Dr. Levy Recording on Zoom</i>		Congenital Anomalies & Pathogenic Mechanisms of Lung Injury <i>Dr. Al-Eyd MARDER</i>		
10:10-11:00		Health Information, Policy, Security and Ethics <i>Dr. Prasad Dr. William Hersh MARDER</i>					
11:10-12:00							
12:00-13:00							
13:10-14:00	<p style="text-align: center;">Essay Exam (Case Objectives: IQ Cases 1-9) Histology Lab</p>	<p style="text-align: center;">Practice of Medicine 2</p>	<p style="text-align: center;">Independent Study Time</p>	<p style="text-align: center;">Independent Study Time</p>	<p style="text-align: center;">Independent Study Time</p>		
14:10- 15:00							
15:10-17:00	<p style="text-align: center;">Independent Study Time</p>						

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 8 **Theme of the Week: From Obstructive/Restrictive Lung Disease to Pulmonary Infections**

*Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 5/18/26	Tuesday 5/19/26	Wednesday 5/20/26	Thursday 5/21/26	Friday 5/22/26
8:10-9:00	Pathology of Obstructive and Restrictive Lung Disease <i>Dr. Bonfil</i> MARDER	Pulmonary Infections I <i>Dr. Prasad</i> MARDER	Clinical Evaluation of Pulmonary Nodules and Neoplasms <i>Dr. Diaz</i> MARDER	Practice of Medicine 2 Clinical Reasoning 8	Management of Pneumonia <i>Dr. Powell</i> MARDER
9:10-10:00		Pulmonary Infections II <i>Dr. Costin</i> MARDER	Cultural Competency <i>Dr. Levy</i> MARDER		Clinical Correlates: Mycobacterial Infections <i>Dr. Iguina</i> MARDER
10:10-11:00	Day 1 IQ Cases 12 and 13 PBL: 8 Rooms	TBL Normal and Abnormal Lung Function <i>Drs. Fine and Tadjalli</i> Histology Lab	Case 12, Day 2 PBL: 8 Rooms	Pathology of Acute and Chronic Pulmonary Infections <i>Dr. Jones</i> MARDER	Case 13, Day 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 9 **Theme of the Week: Pulmonary Pathophysiology and Renal Physiology Potpourri**

*Locations subject to change. Refer to the Canvas calendar for current room assignments. *

Time	Monday 5/25/26	Tuesday 5/26/26	Wednesday 5/27/26	Thursday 5/28/26	Friday 5/29/26	
8:10-9:00	Memorial Day Holiday	Interstitial Lung Disease <i>Dr. Kathuria</i> MARDER	Respiratory Acid Base Disorders <i>Dr. Heller</i> MARDER	Pathology of Tumors of the Lung and Pleura <i>Dr. Bonfil</i> MARDER	Overview of Renal Physiology & Body Fluids <i>Dr. Zagvazdin</i> MARDER	
9:10-10:00		Neuromuscular Syndromes Affecting Respiration <i>Dr. Morgan</i> MARDER	Respiratory Failure: Mechanisms and Management <i>Dr. Danckers</i> MARDER			
10:10-11:00		TBL Diagnosis and Management of Obstructive Lung Disease <i>Drs. Fine and Tadjalli</i> Histology Lab	Day 1 IQ Cases 14 and 15 PBL: 8 Rooms	TBL SARS-CoV-2 and COVID-19 Vaccines <i>Drs. Chase & Prasad</i> Histology Lab	Stem Cell Therapy, Translational Research, Ethics, Therapeutics <i>Dr. Beljanski</i> MARDER	
11:10-12:00					Nephron Project Part 1 PBL: 8 Rooms	
12:00-13:00						
13:10-14:00						
14:10- 15:00			Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
15:10-16:00						
16:10-17:00						

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 10

Theme of the Week: Renal Histopathology & Physiology

Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 6/1/26	Tuesday 6/2/26	Wednesday 6/3/26	Thursday 6/4/26	Friday 6/5/26
8:10-9:00	Glomerular Filtration Rate and Renal Blood Flow <i>Dr. Zagvazdin</i> MARDER	HSF Renal, Genitourinary Anatomy and Retroperitoneum 1 hr Gross Anatomy Lab Faculty Foley Task Trainer 1hr NSU Simulation Lab Dr. DeLeon Dr. ???	Tubular Transport: Reabsorption and Secretion <i>and</i> Water Balance and Control of Body Fluid Osmolality <i>Dr. Zagvazdin</i> MARDER	Practice of Medicine 2 Clinical Reasoning 9	Na+ Balance and Regulation of ECF Volume <i>and</i> K+ Balance <i>Dr. Zagvazdin</i> MARDER
9:10-10:00					
10:10-11:00	IQ Case 14, Day 2 PBL: 8 Rooms	Aortic Aneurysms 1hr Histology Lab Dr. Ely Renal and Urinary Histology 1 hr Histology Lab Dr. Owens	IQ Case 15, Day 2 PBL: 8 Rooms	TBL Fundamentals of Renal Physiology <i>Dr. Zagvazdin</i> Histology Lab	Nephron Project Part 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 11

Theme of the Week: Renal Physiology, Pathophysiology, & Pharmacology

Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 6/8/26	Tuesday 6/9/26	Wednesday 6/10/26	Thursday 6/11/26	Friday 6/12/26
8:10-9:00	Fundamentals of Acid-Base Balance <i>Dr. Zagvazdin</i> MARDER	Calcium, Phosphate & Magnesium Balance <i>Dr. Zagvazdin</i> MARDER	Disorders of Osmoregulation <i>Dr. Bejar</i> MARDER	Renal Failure and Replacement Therapy <i>Dr. Hernandez</i> MARDER	Diuretics <i>and</i> Conservation of Water <i>Dr. Levy</i> MARDER
9:10-10:00	Metabolic Acid-Base Disorders <i>Dr. Gulati</i> MARDER	Disorders of Potassium Homeostasis <i>Dr. Gulati</i> MARDER	Disorders of Divalent Ion Metabolism <i>Dr. Bejar</i> MARDER		
10:10-11:00	Day 1 IQ Cases 16 and 17 PBL: 8 Rooms	TBL Micro/Immuno: Renal Disease <i>Drs. Demory & Chase</i> Histology Lab	IQ Case 16, Day 2 PBL: 8 Rooms	CBL Renal Failure and Replacement Therapy <i>Dr. Hernandez</i> MARDER	IQ Case 17, Day 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 12

Theme of the Week: Renal Disorders

Locations subject to change. Refer to the Canvas calendar for current room assignments.

Time	Monday 6/15/26	Tuesday 6/16/26	Wednesday 6/17/26	Thursday 6/18/26	Friday 6/19/26
8:10-9:00	Pathology of Congenital Anomalies, Cystic Diseases of the Kidney & Hereditary Nephritis <i>and</i> Pathology of Ureters, Bladder and Urethra <i>Dr. Bonfil</i> MARDER	Pathology of Primary and Secondary Glomerular Disease I <i>Dr. Al-Eyd</i> MARDER	Pathology of Primary and Secondary Glomerular Disease II <i>and</i> Tubulointerstitial Diseases <i>Dr. Al-Eyd</i> MARDER	CBL Histopathology <i>Dr. Al-Eyd</i> Histology Lab	Clinical Aspects of Tubulointerstitial Disease <i>Dr. Hernandez</i> MARDER
9:10-10:00		Upper and Lower Urinary Tract Obstruction and Reflux <i>Dr. Matt Fine</i> MARDER			Glomerular Disease in Adults <i>Dr. Hernandez</i> MARDER
10:10-11:00	IQ Cases 18 and 19, Day 1 PBL: 8 Rooms	CBL Upper and Lower Urinary Tract Obstruction and Reflux <i>Dr. Matt Fine</i> MARDER	IQ Case 18, Day 2 PBL: 8 Rooms	CBL Clinical Cardiac/Pulm/Renal Integration of Acid-Base Disorders <i>Dr. Chalfant</i> Histology Lab	IQ Case 19, Day 2 PBL: 8 Rooms
11:10-12:00					
12:00-13:00					
13:10-14:00	Independent Study Time	Practice of Medicine 2	Independent Study Time	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-16:00					
16:10-17:00					

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)

Cardiovascular/Pulmonary/Renal Week 13		AIR Week			
Locations subject to change. Refer to the Canvas calendar for current room assignments.					
Time	Monday 6/22/26	Tuesday 6/23/26	Wednesday 6/24/26	Thursday 6/25/26	Friday 6/26/26
8:10-9:00	NBME Final Exam Arrival by 7:30 am (Cumulative) Histology Lab	POM2 OSCE PBL Rooms	CBSE Histology Lab	AIR WEEK SESSIONS Marder	Independent Study Time
9:10-10:00					
10:10-11:00					
11:10-12:00					
12:00-13:00					
13:10-14:00	Essay Exam (Case Objectives: IQ Cases 10-19) Histology Lab	POM2 OSCE PBL Rooms	CBSE Histology Lab	Independent Study Time	Independent Study Time
14:10- 15:00					
15:10-17:00	POM2 NBME Exam Histology Lab	POM2 OSCE PBL Rooms		Independent Study Time	Independent Study Time

Legend

- Mandatory Sessions (IQ, TBL, CBL, Group Project, Threads, AIR Week)
- Mandatory Sessions (Human Structure & Function Laboratory and Simulation Center Activity)
- Mandatory Sessions (Practice of Medicine 2)
- Attendance Strongly Suggested (Invited Speakers)