

**Pulmonary 2017 - WEEK 1 -- "Basic Structure and Fundamentals of the Pulmonary System"**

\* = indicates recording to review in advance of the activity in the module

Time	Monday Feb 6	Tuesday Feb 7	Wednesday Feb 8	Thursday Feb 9	Friday Feb 10
8:10am	Introduction to Pulmonary <b>MANDATORY</b> Bruce Alexander , Pilar Acosta, Will Sasser		Respiratory Mechanics 4  James Johnson	Histology Lab (Session A) <b>MANDATORY</b> VH G064 VH G131 VH G124	Histology Lab (Session B) <b>MANDATORY</b> VH G064 VH G131 VH G124
9:10am	Introduction to Lung Structure James Johnson	Respiratory Mechanics I James Johnson	Gas Exchange and the Alveolar Gas Equation James Johnson	Laura Cotlin	Laura Cotlin
10:10am	Gas Behavior  James Johnson	Respiratory Mechanics 2  James Johnson	TBL : Anatomy * <b>MANDATORY</b> VH G126 VH G131 VH G124		ANATOMY HISTOLOGY REVIEW <b>NO ECHO</b> Will Sasser
11:10am	Embryology  Steve Zehren	Respiratory Mechanics 3  James Johnson			PHYSIOLOGY REVIEW <b>NO ECHO</b> Will Sasser
12:00pm					
1:00pm	Histology of the Pulmonary System  Laura Cotlin	ICM-I: The Pulmonary Examination (Demo) 1:10 – 3:00 Lecture Room E <b>MANDATORY</b>  Kevin Leon	Radiology Small Groups (Session A) <b>MANDATORY</b> VH 4 <sup>th</sup> and 5 <sup>th</sup> floors Desiree Morgan	Gross Anatomy Lab 1 <b>MANDATORY</b> (Session A) VH G089	
2:00pm			Radiology Small Groups (Session B) <b>MANDATORY</b> VH 4 <sup>th</sup> and 5 <sup>th</sup> floors Desiree Morgan		
3:00pm				Gross Anatomy Lab 1 <b>MANDATORY</b> (Session B) VH G089	
4:00pm		(ICM CSTA 3:00 – 5:00)	(ICM CSTA 3:00 – 5:00)		(ICM CSTA 3:00 – 5:00)

# Pulmonary 2017 - WEEK 2 - "Respiratory Physiology"

\* = indicates recording to review in advance of the activity in the module

Time	Monday Feb 13	Tuesday Feb 14	Wednesday Feb 15	Thursday Feb 16	Friday Feb 17
8:10am		Anatomic Pathology Lab (Session B)	Anatomic Pathology Lab (Session D)	Anatomic Pathology Lab (Session F)	Anatomic Pathology Lab (Session H)
9:10am	Diffusion of Gases James Johnson	MANDATORY Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140)	MANDATORY Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140)	MANDATORY Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140)	MANDATORY Meet in Autopsy Facility, HSB Demo Rm 163 (micro rm HSB 140)
10:10am	Pulmonary Circulation James Johnson	Ventilation/Perfusion 2 James Johnson	Gas Transport 2 James Johnson	Defense of the Lung James Johnson	Acid/Base (Session B) MANDATORY Lecture Room E Kevin Leon
11:10am	Ventilation/Perfusion 1 James Johnson	Gas Transport 1 James Johnson	Control of Ventilation James Johnson	Pulmonary Function Testing and Emphysema Case NO ECHO James Johnson	PHYSIOLOGY REVIEW NO ECHO James Johnson
12:00pm					
1:00pm	Case Studies #1 (Session A) MANDATORY	Case Studies #1 (Session B) MANDATORY	Case Studies #1 (Session C) MANDATORY	Acid/Base (Session A) MANDATORY	
2:00pm	VH small group rooms	VH small group rooms	VH small group rooms	Lecture Room E Kevin Leon	
3:00pm	Anatomic Pathology Lab (Session A) MANDATORY	Anatomic Pathology Lab (Session C) MANDATORY	Anatomic Pathology Lab (Session E) MANDATORY	Anatomic Pathology Lab (Session G) MANDATORY	
4:00pm	Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140)	Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140) (ICM CSTA 3:00 – 5:00 and ICM PEPs)	Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140) (ICM CSTA 3:00 – 5:00 and ICM PEPs)	Meet in Autopsy Facility, HSB Demo Rm 163 (micro room HSB 140) (ICM CSTA 3:00 – 5:00)	

# Pulmonary 2017 - WEEK 3 - "Disorders Causing Obstructive and Restrictive Lung Disease"

\* = indicates recording to review in advance of the activity in the module

Time	Monday Feb 20	Tuesday Feb 21	Wednesday Feb 22	Thursday Feb 23	Friday Feb 24	
8:10am	<b>MIDTERM EXAM</b>					
9:10am	<b>MANDATORY</b>	<b>Asthma</b> John Anderson	<b>Pharmacology 1</b> Teresa Wilborn			
10:10am		<b>COPD</b> Michael Wells	<b>Pharmacology 2</b> Teresa Wilborn	<b>Interstitial Lung Disease 1</b> Pilar Acosta	<b>Sarcoidosis</b> Pilar Acosta	
11:10am		<b>Bronchiectasis and Cystic Fibrosis</b> Marty Solomon	<b>Review Session #1 (Obstructive Lung Diseases)</b> <b>NO ECHO</b> Will Sasser	<b>Interstitial Lung Disease 2</b> Pilar Acosta	<b>Inhalational / Occupational Lung Diseases</b> Kevin Leon	
12:00pm						
1:00pm	<b>Group 1</b> 8:00 – 10:00	<b>Smoking Cessation</b> <b>NO ECHO</b> Kathy Harrington	<b>Case Studies #2 (Session A)</b> <b>MANDATORY</b> VH small group rooms	<b>Simulation (Session A)</b> <b>MANDATORY</b>	<b>Case Studies #2 (Session B)</b> <b>MANDATORY</b> VH small group rooms	<b>Simulation (Session E)</b> <b>MANDATORY</b>
2:00pm	<b>Group 2</b> 10:15 – 12:30	<b>Smoking Cessation (Additional Session)</b> <b>NO ECHO</b> Kathy Harrington		<b>Simulation (Session B)</b> <b>MANDATORY</b>	<b>Case Studies #2 (Session C)</b> <b>MANDATORY</b> VH small group rooms	<b>Simulation (Session F)</b> <b>MANDATORY</b>
3:00pm	<b>LC</b> 3:00 – 4:30		<b>Simulation (Session C)</b> <b>MANDATORY</b>	<b>Simulation (Session G)</b> <b>MANDATORY</b>		
4:00pm			<b>Simulation (Session D)</b> <b>MANDATORY</b>	<b>Simulation (Session H)</b> <b>MANDATORY</b>		
		<b>(ICM CSS 3:00 – 5:00)</b>	<b>(ICM CSS 3:00 – 5:00)</b>	<b>(ICM CSS 3:00 – 5:00)</b>		

## Pulmonary 2017 - WEEK 4 – “Lung Cancer, Pneumonia, and Sleep Disorders”

\* = indicates recording to review in advance of the activity in the module

Time	Monday Feb 27	Tuesday Feb 28	Wednesday Mar 1	Thursday Mar 2	Friday Mar 3
8:10am	<b>INTEGRATION CASE</b> Large Group Discussion <b>MANDATORY</b> <b>NO ECHO</b> Harish Doppalapudi Kevin Leon				
9:10am	<b>Community Acquired Pneumonia</b>  Will Sasser	<b>Pulmonary Vascular Disease</b>  Keith Wille	<b>Lung Cancer 1</b>  Hitesh Batra	<b>Review Session #3 (Lung cancer)</b> <b>NO ECHO</b> Pilar Acosta	
10:10am	<b>Pneumonia in the Immunocompromised Host</b>  Will Sasser	<b>Interactive Session on Key Morphologic Features of Neoplasia</b> <b>NO ECHO</b> Todd Stevens	<b>Lung Cancer 2</b>  Hitesh Batra	<b>Mycobacterium Tuberculosis</b>  James Willig	<b>Fungal Pneumonias</b>  Todd McCarty
11:10am	<b>Alveolar Hemorrhage - Pulmonary Vasculitis</b>  Kevin Leon	<b>Review Session #2 (Interstitial Lung Disease)</b> <b>NO ECHO</b> Pilar Acosta	<b>Pleural Disease</b>  James Johnson	<b>Nontuberculous Mycobacterial Disease</b>  John Baddley	<b>INTEGRATION CASE (Large Group Discussion)</b> <b>MANDATORY</b> <b>NO ECHO</b> Harish Doppalapudi Kevin Leon
12:00pm					
1:00pm	<b>Case Studies #3* (Session A)</b> <b>MANDATORY</b> VH small group rooms	<b>Case Studies #3* (Session B)</b> <b>MANDATORY</b> VH small group rooms	<b>Case Studies #3* (Session C)</b> <b>MANDATORY</b> VH small group rooms	<b>Microbiology Lab</b> <b>MANDATORY</b> VH G126 VH G131 VH G124	<b>Viral Pneumonias</b>  Martin Rodriquez
2:00pm					
3:00pm – 5:00pm		(ICM CSS 3:00 – 5:00)	(ICM CSS 3:00 – 5:00)	(ICM CSS 3:00 – 5:00)	

**Pulmonary 2017 - WEEK 5 - "The Upper Respiratory Tract"**

**\* = indicates recording to review in advance of the activity in the module**

Time	Monday Mar 6	Tuesday Mar 7	Wednesday Mar 8	Thursday Mar 9	Friday Mar 10
08:10am	Pathology Session (Session A) <b>MANDATORY</b> VH 302	Pathology Session (Session C) <b>MANDATORY</b> VH 302		PATHOPHYSIOLOGY REVIEW FOR FINAL EXAM <b>NO ECHO</b>  Will Sasser Pilar Acosta	<b>FINAL EXAM</b>  <b>NBME</b>  <b>MANDATORY NO ECHO G077</b>
09:10am	<i>Upper Airway Anatomy Lab*</i> (Session A)				
09:30am	<b>MANDATORY</b> VH G089				
10:10am	<b>09:00 to 10:30</b> <i>Upper Airway Anatomy Lab*</i> (Session B)	Rhinosinusitis  Brad Woodworth	OSA*  John Lazenby		<b>NOTE: Correct Updated Exam Times &amp; Rotation Schedule</b>  Group 2 8:00 – 10:45  Group 3 11:00 – 1:45  Group 1 2:00 – 4:45
11:10am	<b>MANDATORY</b> VH G089 <b>10:30 to 12:00</b>	Otitis/Pharyngitis  Kirk Withrow	Life at the Extremes  Kevin Leon		
12:00pm					
1:00pm	Case studies #4 (Session A) <b>MANDATORY</b>	Case studies #4 (Session B) <b>MANDATORY</b>	Case studies #4 (Session C) <b>MANDATORY</b>		
2:00pm	VH small group rooms	VH small group rooms	VH small group rooms		
3:00pm	Pathology Session <b>MANDATORY</b> (Session B)	Pathology Session <b>MANDATORY</b> (Session D)			
4:00pm	VH 302	VH 302			