

Freshman Curriculum -- FALL 2009

Week 1 August 10-14 - CELLS & MOLECULES

23.5

SDL Modules

	Monday 10	Tuesday 11	Wednesday 12	Thursday 13	Friday 14
8 AM					
9 AM	(CB) PBL 1: "No Pain in the Neck" (Part 1) (McGehee/Childs)	(CB) Chromatin/Chromatid (MakNicol)	BC/CB Quiz #1 (Diekman/Kelly)	(BC) Translation (Davidson)	(CB) PBL #1: "No Pain in the Neck" Clinical Wrap-up (McGehee/Childs)
10 AM	(BC) Course Intro (Diekman/Kelly)	(BC) RNA Structure & Properties (Tacket)	(BC) Transcription (Davidson)	(BC) Control of Gene Expression (Prokaryotes) (Davidson)	(BC) Molecular Tools of Genetic Diagnosis I (Davidson)
11 AM	(CB) Nuclear Architecture (MacNicol)	(CB) Standard Clinical Laboratory Tests (Theus)	(CB) PBL #1: "No Pain in the Neck" (Part 2) (McGehee/Childs)	(CB) Gene Regulation (O'Brien)	(BC) Molecular Tools of Genetic Diagnosis II (Davidson)
12 PM					
1 PM	(BC) Nucleotide & DNA Structure (Tacket)	(CB) Mitosis, Meiosis & Cell Cycle (Stanley)	(ICM-1) Lecture: Overview of the history and physical exam (1.5 hr) (Wheeler) (ICM-1) Small Group Discussion (1hr) (20 SGRs needed)	(CB) Laboratory Tests Range & Values (Theus)	CB/BC Tutorial Session (Diekman/Kelly)
2 PM	(BC) DNA Organization & Replication (Tacket)	(CB) Mitosis & Meiosis LAB 1 (Stanley/Kelly/McGehee)		(BC) Control of Gene Expression (Eukaryotes) (Davidson)	Freshman Orientation: AIDS Conference (Saccente) MANDATORY
3 PM				Freshman Orientation: Research Opportunities (McGehee)	
4 PM					

Freshman Curriculum -- FALL 2009					
Week 2 -- August 17-21 - CELLS & MOLECULES					20
SDL Modules					
	Monday 17	Tuesday 18	Wednesday 19	Thursday 20	Friday 21
8 AM					
9 AM	(CB) PBL #2: Failure to Thrive, (Part 1) (McGehee/Childs)	(BC) Protein Folding & Collagen (Chambers)		(BC) Overview of Metabolism (Mock)	(CB) PBL #2: Failure to Thrive, Clinical Wrap-up (Mian)
10 AM	(CB) Stem Cells & Lineages (Suva)	(BC) Myoglobin & Hemoglobin (Chambers)	(CB) Intro to Membranes (Storrie)	(BC) Introduction to Enzymes (Miller)	(BC) Enzyme Kinetics (Miller)
11 AM	(BC) pH, Amino Acids, Peptides (Chambers)	(CB) Erythropoiesis (Ware)	(CB) PBL #2: Failure to Thrive, (Part 2) (McGehee/Childs)	(CB) Protein Folding in Cells (Storrie)	(CB) Secretion and Membrane Biogenesis II (Storrie)
12 PM					
1 PM	(BC) Protein Structure (Chambers)	(BC) Protein Mutations & Disease (Chambers)	(ICM-1) Communication in the Doctor/Patient Relationship (Graham)	(CB) Secretion and Membrane Biogenesis I (Storrie)	CB/BC Tutorial Session
2 PM	(CB) Principles of Differentiation (Suva)				
3 PM					
4 PM					

Week 3 -- August 24-28 - CELLS & MOLECULES

18

SDL Modules

	Monday 24	Tuesday 25	Wednesday 26	Thursday 27	Friday 28
8 AM	Self Directed Learning / Study Day				
9 AM		(CB) PBL #3: "Vacation Interrupted" (Part 1) (McGehee/Childs)	(BC) Bioenergetics (Raney)	(CB) PBL #3: "Vacation Interrupted" (Part 2) (McGehee/Childs)	(CB) PBL #3: "Vacation Interrupted" Clinical Wrap-up (Marsh)
10 AM		(CB) Protein Sorting & Targeting Within the Cell (Storrie)	(BC) Introduction to Complex Carbohydrates (Diekman)	(BC) Glycolysis II (Diekman)	(BC) Oxidative Phosphorylation (Diekman)
11 AM		(BC) Regulation of Enzyme Activity (Raney)	(BC) Glycolysis I (Diekman)	(BC) Gluconeogenesis & Its Hormonal Regulation (Diekman)	(BC) Pentose Phosphate Pathway (Diekman)
12 PM					
1 PM	Exam 1 (CB & BC)	(BC) Hemostasis & Thrombosis (Raney)	(ICM-1) Professionalism Movie: The Doctor (2 hr)	(BC) Citric Acid Cycle	CB/BC Tutorial Session
2 PM				(CB) Receptor Mediated Endocytosis (Diekman)	
3 PM			(ICM-1) Small Group Discussion (1 hr)		
4 PM					

Week 4 -- August 31 - September 4 - CELLS & MOLECULES

21

SDL Modules

	Monday 31	Tuesday 1	Wednesday 2	Thursday 3	Friday 4
8 AM					
9 AM	(CB) PBL #4: "Fix My Face" (Part 1) (McGehee/Childs)	(BC) Glycogen Metabolism & Control (Baldini)	(BC) Membrane Lipid Biosynthesis (Phospholipids) (Baldini)	(BC) Membrane Lipid Biosynthesis (Sphingolipids) (Baldini)	(CB) PBL #4: "Fix My Face" Clinical Wrap-up (Makdissi)
10 AM	(CB) Mitochondrial Architecture (Childs)	(BC) Fatty Acid Oxidation & Ketone Bodies (Straub)	(CB) Membrane Receptor Tyrosine Kinases (Gaddy)	(BC) Biochemistry of Hormones (Baldini)	(CB) Soluable, Lipid Second Messengers (Gaddy)
11 AM	(BC) Sugar Catabolism & Biosynthesis (Baldini)	(CB) Cell to Cell Signaling (Gaddy)	(CB) PBL #4: "Fix My Face" (Part 2) (McGehee/Childs)	(CB) Steroid & Nuclear Receptors (Gaddy)	(BC) Cholesterol & Bile Acid Biosynthesis (Kilic)
12 PM					
1 PM	(CB) Mitochondrial Transport (Structure/Function) (Childs)	(BC) Fatty Acid Biosynthesis (Straub)	(ICM-1) Lecture: Social History (Bradsher)	(BC) Review: Glycolysis, Gluconeogenesis, Glycolgen Metabolism (Diekman)	(BC) Lipid Transport & Storage I (Kilic)
2 PM			(ICM-1) Mini Group A w/SPs (17 SGRs needed)	(ICM-1) Mini Group C w/SPs (17 SGRs needed)	BC/CB Tutorial Session
3 PM			(ICM-1) Mini Group B w/SPs (17 SGRs needed)		
4 PM					

Week 5 -- September 7-11 - CELLS & MOLECULES

11

SDL Modules

	Monday 7	Tuesday 8	Wednesday 9	Thursday 10	Friday 11
8 AM	LABOR DAY				Self Directed Learning / Study Day
9 AM		(CB) PBL #5: "I'm Thirsty" (Part 1) <small>McGehee/Childs</small>	(CB) JAK-STAT Pathways (Gaddy)	(CB) PBL #5: "I'm Thirsty" Clinical Wrapup <small>(Simmons)</small>	
10 AM		(CB) G-Protein & 7 TM Receptors <small>(McGehee)</small>	(CB) Integrated Signaling Pathways (Gaddy)	(CB) Apoptosis <small>(Chang)</small>	
11 AM		(BC) Lipid Transport & Storage II <small>(Kilic)</small>	(CB) PBL #5: "I'm Thirsty" (Part 2) <small>(McGehee/Childs)</small>	CB/BC Tutorial Session	
12 PM					
1 PM		(BC) Eicosenoid Metabolism <small>(Straub)</small>	(ICM-1) Lecture: History of Present Illness <small>(Graham)</small>	CB/BC Tutorial Session	Exam 2 (CB & BC)
2 PM			(ICM-1) Mini Group B w/SPs <small>(17 SGRs needed)</small>		
3 PM			(ICM-1) Mini Group C w/SPs <small>(17 SGRs needed)</small>		
4 PM			(ICM-1) Mini Group A w/SPs <small>(17 SGRs needed)</small>		

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Week 6 -- September 14-18 - CELLS & MOLECULES

22.5

SDL Modules

	Monday 14	Tuesday 15	Wednesday 16	Thursday 17	Friday 18
8 AM					
9 AM	(CB) PBL #6: "My Stomach Hurts" (Part 1) (McGehee/Childs)	(BC) Nitrogen Metabolism (Cooney)	(BC) Digestion & Absorption (Mock)	(BC) Water Soluable Vitamins I (Mock)	(CB) PBL #6: "My Stomach Hurts" Clinical Wrap-up (Makdissi)
10 AM	(CB) Cytoskeletal Architecture, Tubulin & Microtubules (Kelly)	(BC) Amino Acid Catabolism (Cooney)	(BC) Lipid Soluable Vitamins (Mock)	(BC) Water Soluable Vitamins II (Mock)	(BC) Water Soluable Vitamins III (Mock)
11 AM	(CB) Actin, Myosin & Cell Movement (Kelly)	(CB) Cell-Cell, Cell-Extracellular Matrix Adhesions (Kelly)	(CB) PBL #6: "My Stomach Hurts" (Part 2) (McGehee/Childs)	(CB) Solute Transport (Jennings)	(CB) Channels & Transporters (Jennings)
12 PM					
1 PM	(CB) Intermediate Filaments, Microtubule Motors & Movements (Kelly)	(BC) Specialized Amino Acid & Heme Biosynthesis (Cooney)	(ICM-1) Lecture: Past Medical History, Family History & ROS (Tariq)	(CB) Transport ATPases (Jennings)	(BC) Nutrition (Mock)
2 PM	(BC) Biosynthesis of Amino Acids (Cooney)				CB/BC Tutorial Session
3 PM					
4 PM					
5 PM					

Week 7 -- September 21-25 - CELLS & MOLECULES

15

SDL Modules

	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25
8 AM					Self Directed Learning / Study Day
9 AM	(CB) PBL #7: "Frail Young Women" (Part 1) (McGehee/Childs)	(CB) PBL #7: "Frail Young Women" (Part 2) (McGehee/Childs)		(CB) PBL #7: "Frail Young Women" Clinical Wrap-up (Mock)	
10 AM	(CB) Intracellular Ion Regulation (Jennings)	(BC) Biosynthesis & Degradation of Nucleotides - Purine Metabolism (Mock)	(CB) Cell Cycle Regulation (MacNicol)	(BC) Growth Control & Cancer (Chambers)	
11 AM	(CB) Cellular Basis of Transepithelial Transport (Jennings)	(BC) Biosynthesis & Degradation of Nucleotides - Pyrimidine Metabolism (Mock)	(CB) Tumor: phenotype, invasion and metastasis (Kelly)	(BC) Molecular Basis of Cancer, Onco-genes & Tumor Suppressor Genes (Chambers)	
12 PM					
1 PM	(BC) Metabolic Integration; Glucose Homeostasis & Fuel Metabolism (Mock)	(BC) Xenobiotic Metabolism (Miller)	(ICM-1) Lecture: Nutrition History (Kahn)	CB/BC Tutorial Session	Exam 3 (CB & BC)
2 PM			(ICM-1) Small Group Discussion w/SPs (1 hr) (17 SGRs needed)		
3 PM					
4 PM					

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Week 8 -- September 28 - October 2

13

SDL Modules

	Monday 28	Tuesday 29	Wednesday 30	Thursday 1	Friday 2
8 AM		Self Directed Learning / Study Day			
9 AM	Review for NBME		(MA-1) Epithelia (Xu)	(MA-3) Connective Tissue (Stanley)	(MA-7) Early Embryology III (Burns)
10 AM			(MA-2) LAB: Epithelial	(MA-4) LAB: Connective Tissue	(MA-8) Early Embryology IV (Burns)
11 AM					(GA-1) Intro to the Musculoskeletal System (Tank)
12 PM					
1 PM	Self Directed Learning / Study Day	NBME Comprehensive BC Exam	(ICM-1) Lecture: Sexual History (Tariq)	(MA-5) Early Embryology I (Burns)	
2 PM			(ICM-1) Mini Group B w/SPs (17 SGRs needed)	(MA-6) Early Embryology II (Burns)	
3 PM			(ICM-1) Mini Group C w/SPs (17 SGRs needed)		
4 PM			(ICM-1) Mini Group A w/SPs (17 SGRs needed)		
	Cells & Molecules Block Total Contact Hours: 144				

Make up Exams 1-3 LRC

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Week 9 -- October 5-9 -- FALL BREAK

SDL Modules

	Monday 5	Tuesday 6	Wednesday 7	Thursday 8	Friday 9
8 AM					
9 AM	F	F	F	F	F
	A	A	A	A	A
10 AM	L	L	L	L	L
	L	L	L	L	L
11 AM					
12 PM	B	B	B	B	B
	R	R	R	R	R
1 PM	E	E	E	E	E
2 PM	A	A	A	A	A
	K	K	K	K	K
3 PM					
4 PM					

Week 10 -- October 12-16 - MUSCULOSKELETAL**29.5****SDL Modules**

	Monday 12	Tuesday 13	Wednesday 14	Thursday 15	Friday 16
8 AM	(GA-2) Surface Anatomy of Back; Skin and Superficial Fascia (Tank)		(GA-4) Vertebral Column & Contents of Vertebral Canal (Newton)	(GA) Weekly Review (Tank)	
9 AM	GA LAB	(MA-11) Peripheral Nervous System (Stanley)	GA LAB	(MA) Tutorial	(MA-14) Bone, Cartilage, Bone Development II (Stanley)
10 AM		(MA-12) LAB: Peripheral Nervous System		(MA-13) Bone, Cartilage, Bone Development I (Stanley)	(MA-15) LAB: Bone, Cartilage, Bone Development
11 AM				(GA-5) Introduction to Radiographic Anatomy (TBA)	
12 PM					
1 PM	(MA-9) Muscle (Ware)	(GA-3) Posterior Axioappendicular Muscles (Syed)	(ICM-1) Lecture: Injury as a Medical Problem (Aitken)	(GA-6) Surface Anatomy and Cutaneous Nerves of Upper Limb (Tank)	(GA-7) Scapulohumeral Muscles (Tank)
2 PM	(MA-10) LAB: Muscle	GA LAB		GA LAB	GA LAB
3 PM					
4 PM					

Week 11 -- October 19-23 - MUSCULOSKELETAL**28****SDL Modules**

	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
8 AM			(GA-11) Arm and Cubital Fossa (Syed)		
9 AM		(PHY) Skeletal Muscle Physiology I (Ware)	GA LAB		(MA-17) Integument including Mammary Gland (Kane)
10 AM	(MA) Embryology Quiz (MA-8th floor LAB)	(PHY) Skeletal Muscle Physiology II (Ware)		(MA) Tutorial	(MA-18) LAB: Integument including Mammary Gland
11 AM		(GA-9) Embryology: Musculoskeletal System (Kane)		(PHY) Musculoskeletal Physiology (Gaddy)	
12 PM					
1 PM	(GA-8) Breast and Muscles of Pectoral Region (Tank)	(GA-10) Axilla (Tank)	ICM-1 Lec: Clinical Aspects of Breast Cancer (Hutchins)	(GA-12) Flexor-Pronator Muscles of Forearm (Davies)	(GA-13) Palm of Hand (Davies)
2 PM	GA LAB	GA LAB	ICM-1 Patient Panel Discussion: Breast Cancer (1.5 hour) (Hutchins)	GA LAB	GA LAB
3 PM					
4 PM					

Week 12 -- Oct. 26 - 30 - MUSCULOSKELETAL**14****SDL Modules**

	Monday 26	Tuesday 27	Wednesday 28	Thursday 29	Friday 30	
8 AM		(PHY) Upper Limb Clinical Correlation (Ortho Staff)		(ICM-1) CSC: Upper Limb Muscloskeltal Exam (1.5 hours)	Self Directed Learning / Study Day	
9 AM		(PHY) Bone PBL (1 hour) (Gaddy/staff)				(MA) Tutorial
10 AM		(PHY) Bone and Joint Mechanics, Repair (Gaddy)				(GA-17) Pre-examination Review (Tank)
11 AM	(PHY) Skeletal Adaptation to Exercise & Disuse (Gaddy)	(PHY) Muscle Exercise (Kortebein)	(Phys) Review Session			
12 PM						
1 PM	(GA-14) Extensor Muscles of Forearm (Davies)	(GA-15) Medical Imaging of the Upper Limb (TBA)	ICM-1 Lec: Skin Exam (Graham)	(ICM-1) CSC: Upper Limb Muscloskeltal Exam (1.5 hours)	Self Directed Learning / Study Day	
2 PM	GA LAB	(GA-16) Upper Limb Nerve Injuries (CC) (Rudnicki)	(ICM-1) Upper Limb Musculoskeletal Exam (Bailey)			
3 PM						
4 PM						

Freshman Curriculum -- FALL 2009

Week 13 -- Nov 2-6 - Cardiovascular						25.5	SDL Modules
	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6		
8 AM	Exam 4 (MUSCULO) Lecture 38 Lab 33.5				(GA) Weekly Review (Davies)		
9 AM		(MA-19) Blood & Lymph Vessels, & Smooth Muscle (Drew)	(PHY) Physiology of Smooth Muscle (Ware)	(PHY) Hemodynamics I (Miller)	(PHY) Heart Muscle, EC Coupling, Cardiac Cycle (Marsh)		
10 AM		(GA-18) Embryology: Body Cavities & Respiratory System (Tank)	(MA-20) LAB: Blood & Lymph Vessels, & Smooth Muscle (Drew)	(PHY) Hemodynamics II (Miller)	(PHY) Cardiac Action Potentials (Jennings)		
11 AM		(GA-19) Thoracic Wall (Davies)	↓	(GA-22) Autonomic Nervous System (Tank)	(PHY) Normal Electro-cardiogram (Lindemann)		
12 PM							
1 PM	EXAM 4 (Musculo Practical Exam)	(GA-20) Pleurae and Lungs (Davies)	(GA-21) Pericardium & Heart (exterior) (Davies)	(GA-23) Heart (interior) & Superior Mediastinum (Davies)	(GA-24) Embryology: Heart I (Burns)		
2 PM		GA LAB ↓	GA LAB 3 ↓	GA LAB ↓	(GA-25) Embryology: Heart II (Burns)		
3 PM					(GA-26) Embryology: Great Vessels (Burns)		
4 PM							

Week 14 -- November 9-13 - Cardiovascular

19

SDL Modules

	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13
8 AM			V E T E R A N' S D A Y		
9 AM	(MA-21) Heart & Cardiac Muscle (Burns)	(MA-23) Clinical Correlation: Heart/Vessels (TBA)			(GA) Weekly Review (Burns and Davies)
10 AM	(MA-22) LAB: Heart Histology & Embryology	(PHY) Local and Humoral Control (Jennings)		(PHY) Long Term BP Regulation (Kurten)	(MA) Tutorial
11 AM	↓	(PHY) Short-term BP Regulation (Kurten)		(PHY) Cardiac Output, Venous Return (Jennings)	(PHY) Hemostasis and Thrombosis I (Ware)
12 PM					
1 PM	(PHY) Abnormal Electrocardiogram (Lindemann)	(ICM-1) Lec: Vital Signs (Graham)		(PHY) EKG LAB (Soulsby)	(GA-27) Posterior Mediastinum (Tank)
2 PM	(PHY) Microcirculation, Lymph (Ware)	ICM-1 Lec: Cardiovascular Exam (1.5 hours) (Smith)		↓	GA LAB
3 PM					↓
4 PM					

Week 15 -- November 16-20 -Cardiovascular

9.5

SDL Modules

	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20
8 AM			(PHY) Tutorial	Self Directed Learning / Study Day	Exam 5 (CARDIO-V)
9 AM		(ICM-1) CCSE Cardiovascular Exam (9 - 12 PM) (1.5 hrs)	(PHY) Review Session (Miller, Ware)		
10 AM	(PHY) Hemostasis and Thrombosis II (Ware)		(PHY) Review Session (Jennings, Kurten)		
11 AM	(PHY) Cardiovascular Response to Exercise (Brown)		(PHY) Clinical Correlation: Heart Failure (ISmith)		
12 PM					
1 PM	(GA-28) Medical Imaging of the Thorax (TBA)	(PHY) Circulatory Shock (Miller)	(ICM-1) CCSE Cardiovascular Exam (1 - 4 PM) (1.5 hrs)	Self Directed Learning / Study Day	Gross Thorax LAB Exam
2 PM	(GA-29) Pre-examination Review (Davies)	(PHY) Cardiac PBL (Staff) (1 hour)			
3 PM					
4 PM					

Week 16 -- November 23-27 - PULMONARY

13

SDL Modules

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27	
8 AM				<i>T H A N K S G I V I N G</i>	<i>T H A N K S G I V I N G</i>	(PHY) Circulatory Changes at Birth (Soulsby)
9 AM	(MA-24) Respiratory System (Xu)	(MA-25) LAB: Respiratory System	(MA) Tutorial			
10 AM	(PHY) Mechanics of Breathing I (Jennings)		(PHY) Oxygen and CO2 Transport (Jennings)			
11 AM	(PHY) Mechanics of Breathing II (Jennings)	(MA-26) Clinical Correlation: Lung (Sakkijha)	(PHY) Pulmonary Circulation (Jennings)			
12 PM						
1 PM	(PHY) Pulmonary Mechanics LAB (1 hr)	(PHY) Airways; Ventilation (Jennings)				
2 PM		(PHY) Pulmonary Gas Exchange (Jennings)				
3 PM		(ICM-1) Lecture: Lung exam (Graham)				
4 PM						

Freshman Curriculum -- FALL 2009

Week 17 -- November 30 - December 4 - Pulmonary

13.5

SDL Modules

	Monday 30	Tuesday 1	Wednesday 2	Thursday 3	Friday 4
8 AM	(PHY) CCSE SIM-Man Cardiovascular Emergency (1 hour)				Self Directed Learning / Study Day
9 AM		(PHY) Regulation of Breathing (Jennings)	(PHY) Skeletal Muscle Fuel Use During Exercise (Coker)	Pulmonary Review (Jennings)	
10 AM		(PHY) Ventilation/ Perfusion Match (Jennings)	(PHY) Pulmonary Pathophysiology (Jennings)	(PHY) CC: Pediatric Resp. Mechanics (Heulitt)	
11 AM			(PHY) Adult Respiratory CC (Hiller)	(PHY) CC: Ventilation/ Perfusion (Heulitt)	
12 PM					
1 PM	(PHY) CCSE SIM- Man- Cardiovascular Emergency	(ICM I) CSC Pulmonary PTAP Clinic (1.5 hrs)	(ICM I) CSC Pulmonary PTAP Clinic (1.5 hrs)	(PHY) Respiratory PBL (1 hour)	Self Directed Learning / Study Day
2 PM		(ICM I) CSC Pulmonary PTAP Clinic (1.5 hrs)	(ICM I) CSC Pulmonary PTAP Clinic (1.5 hrs)		
3 PM				(PHY) Review Session	
4 PM					

Freshman Curriculum -- FALL 2009							
Week 18 -- December 7-11 - (Muscuo) -- LL, Hema & Immune begins						23	
	Monday 7	Tuesday 8	Wednesday 9	Thursday 10	Friday 11	SDL Modules	
8 AM	Self Directed Learning / Study Day		(MA-29) LAB: Blood/Bone Marrow	(MA-32) Cells in the Defense System II (Drew)		ICM I SDL Understanding a Patient's Beliefs Due 12/9	
9 AM							
10 AM		(MA-27) Blood (Drew)				(MA-33) LAB: Cells in the Defense System	Make-up Exams 4-6 Self Scheduled in LRC (12/13, 9 - 12:30)
11 AM		(MA-28) Bone Marrow (Drew)					
12 PM							
1 PM	Exam 6 PULMONARY Lecture 19.5 Lab 3	(GA-30) Lower Limb: Superficial Veins, Cutaneous Nerves, Anterior & Medial Thigh (Akhter)	(ICM 1) Lower Limb Musculoskeletal Exam (Graham)	(GA-31) Gluteal Region (Akhter)	(GA-32) Posterior Thigh Muscles & Popliteal Fossa (Akhter)		
2 PM		GA LAB	(ICM 1) Understanding a Patient's Beliefs - Small Group Discussion (Graham)	GA LAB	GA LAB		
3 PM				(17 SGRs needed)			
4 PM							

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Week 19 -- December 14-18 - (Muscuo) -- LL, Hema & Immune begins

13.5

SDL Modules

	Monday 14	Tuesday 15	Wednesday 16	Thursday 17	Friday 18
8 AM					Exam 7 LL, HEM & IMMUNE
9 AM	(MA-30) Clinical Correlation: Blood/Bone Marrow (Makhoul)		(GA-35) Lower Limb Nerve Injuries (CC) (Rudnicki)	(ICM I) CCSE Lower Limb Musculoskeletal Exam (8 - 11)	
10 AM	(MA-34) Clinical Correlation: Multiple Sclerosis (Archer)	(PHY) Knee Joint Injury CC (Vanderschilden)	(GA-36) Medical Imaging of the Lower Limb (TBA)		
11 AM	(MA) Tutorial	(GA) Weekly Review Session	(GA-37) Pre-examination Review (Akhter)		
12 PM					
1 PM	(GA-33) Leg and Dorsum of Foot (Akhter)	(GA-34) Sole of Foot (Akhter)	(ICM I) CCSE Lower Limb Musculoskeletal Exam (8 - 11) (1.5 hr)	Self Directed Learning / Study Day	EXAM 7 (Practical Exam)
2 PM	GA LAB	GA LAB			
3 PM					
4 PM					

Contact Hours

332.5

Exams

38

Total

370.5









lab	lecture
2	21.5

X

lab	lecture
0	20

lab	lecture
0	18

6

lab lecture
0 21

lab lecture
0 11

lab lecture
22.5

6

	lab	lecture
	0	15

3

lab	lecture
4	9

lab lecture
18.5 11

lab **lecture**
12.5 **15.5**

lab	lecture
2.5	11.5



lab	lecture
9.5	16

7

lab	lecture
6.5	12.5

lab	lecture
0	9.5

7

lab	lecture
3	10

lab lecture
1 12.5

3.5

lab lecture
11.5 11.5

lab	lecture
5	8.5

5.5





**(PHY)
PBL
Wrap-
up**