

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 1

HOUR	MONDAY AUGUST 3	TUESDAY AUGUST 4	WEDNESDAY AUGUST 5	THURSDAY AUGUST 6	FRIDAY AUGUST 7
8					
9	BLOCK 1A Introduction	Molecular Medicine (Maxwell) Structure of the Nucleic Acids	Introduction to Clinical Skills I History - Intro to History, Chief Complaint History of Present Illness (Large Group)	Histology (Miranda) Structure of Cells and Tissues	Molecular Medicine (Maxwell) Chromosomes & DNA Replication Temple
10	Gross Anatomy (Chen) Embryogenesis				
11	Gross Anatomy (McCord) Pectoral Region	Molecular Medicine (Bondos) Amino Acids, Peptides, & Proteins	Clinical Correlation (Thomas) Temple	Molecular Medicine (Bondos) Water, pH, Acids, Bases, and Buffers; Forces Acting Between Molecules	Gross Anatomy (McCord) Thoracic Wall, Pleural Cavity, Mediastinum
12					
1		Medical Humanities (Sanders) Prelude to the Medical Humanities: A Cadaver for Your First Patient			
2		Medical Humanities Small Group Cases	Gross Anatomy Lab Pectoral Region		Histology Lab Structure of Cells and Tissues
3					
4					

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 2

HOUR	MONDAY AUGUST 10	TUESDAY AUGUST 11	WEDNESDAY AUGUST 12	THURSDAY AUGUST 13	FRIDAY AUGUST 14
8					
9	Molecular Medicine Q/A (Bondos & Maxwell) <i>Optional</i>	Histology (Murray) Histology of Skin & Epithelium I	Introduction to Clinical Skills I History - PMH, PSH, FH, M, A (Large Group)	Histology (Chico) Histology of Skin & Epithelium II	
10	Histology (Miranda) Histology of Connective Tissues	Molecular Medicine (Pace) Enzymes as Catalysts			
11				Molecular Medicine (Pace) Regulation of Enzymes Temple	Gross Anatomy (Allen) Lung and Development of Respiratory System
12					
1	Gross Anatomy Lab Thoracic Wall, Pleural Cavity, Mediastinum	Medical Humanities (Xenakis-CS/Wick-T) Altruism, Generosity, and Justice: Organ vs. Body Donation	Histology Lab Histology of Connective Tissues		Histology Lab Histology of Skin & Epithelium
2		Medical Humanities Small Group Cases		Histology DPTS	
3					
4		Histology DPTS			

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 3

HOOR	MONDAY AUGUST 17	TUESDAY AUGUST 18	WEDNESDAY AUGUST 19	THURSDAY AUGUST 20	FRIDAY AUGUST 21	
8				NO CLASS		
9	Molecular Medicine (Maxwell) Transcription of RNA		Introduction to Clinical Skills I History - Review of Systems (Large Group)			
10					Gross Anatomy (Sohrabji) Circulatory System I & II	
11	Gross Anatomy (Sampson) Autonomic Nervous System Temple		Molecular Medicine Q/A (Pace & Maxwell) <i>Optional</i>			
12						
1		Medical Humanities (Self-CS/Borchardt-T) Principles of Ethics in Healthcare	NO CLASS	MID-BLOCK EXAM 1A (No Lab Practical)	Gross Anatomy (Ribeiro) Circulatory System III Temple	
2	Gross Anatomy Lab Lung	Medical Humanities Small Group Cases				Physiology (Parker) Introduction to Cardiovascular Physiology
3						
4						

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 4

HOUR	MONDAY AUGUST 24	TUESDAY AUGUST 25	WEDNESDAY AUGUST 26	THURSDAY AUGUST 27	FRIDAY AUGUST 28
8					
9		Molecular Medicine (Maxwell) Translation of Protein	Introduction to Clinical Skills I History - Social/Sexual History (Large Group)	Molecular Medicine (Scholtz) Pyrimidine Metabolism	Molecular Medicine Q/A (Scholtz & Maxwell) <i>Optional</i>
10	Histology (Chico) Cardiovascular Histology Temple	Molecular Medicine (Scholtz) Purine Metabolism & Gout		Molecular Medicine (Maxwell) Regulation of Gene Expression Temple	Histology (Murray) Muscle Histology
11					
12					
1	Gross Anatomy Lab Heart	Medical Humanities (Sicilio-CS/Self-T) Sexuality & the Patient- Physician Relationship: Boundary Issues	Gross Anatomy (Kelly) Back		Gross Anatomy Lab Back
2		Medical Humanities Small Group Cases	Histology Lab Cardiovascular Histology		
3		Clinical Correlation (Shepherd) Temple			
4		Histology DPTS			Histology DPTS

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 5

HOUR	MONDAY AUGUST 31	TUESDAY SEPTEMBER 1	WEDNESDAY SEPTEMBER 2	THURSDAY SEPTEMBER 3	FRIDAY SEPTEMBER 4
8					
9		Molecular Medicine (Ficht) Glycolysis & Sugar Interconversions	Introduction to Clinical Skills I Physical Diagnosis - General Exam, BP/Vital Sign (Small Groups)	Histology (Murray) Nerve Histology	Molecular MedicineQ/A (Ficht) <i>Optional</i>
10	Histology (Chico) Histology of Bone & Cartilage/Osteogenesis	Gross Anatomy (Sampson) Vertebral Column Temple		Molecular Medicine (Ficht) Metabolic Regulation; TCA Cycle Temple	Histology Lab Nerve Histology
11			Clinical Correlation		
12					
1	Histology Lab Muscle Histology	Professionalism I (DeVaul) "The Social Contract": The Physician Leads Society	Gross Anatomy Lab Vertebral Column	Histology Lab Histology of Bone & Cartilage/Osteogenesis	NO CLASS
2		Professionalism I Small Group Cases			
3					
		Histology DPTS		Histology DPTS	
4					

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

PHASE I CURRICULUM, AY 2009-10
BLOCK 1A
WEEK 6

HOUR	MONDAY SEPTEMBER 7	TUESDAY SEPTEMBER 8	WEDNESDAY SEPTEMBER 9	THURSDAY SEPTEMBER 10	FRIDAY SEPTEMBER 11
8	Holiday	NO CLASS	<i>Phase I Block 1B Begins</i>		
9					
10					
11					
12					
1		BLOCK EXAM 1A (With Lab Practical)			
2					
3					
4					

****All lectures will be held in LHI in both CS and Temple unless otherwise noted.**

****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.**

*****All lectures will be held in LHI in both CS and Temple unless otherwise noted.***

*****All Gross Anatomy Labs will be held in the Gross Lab and all Histology Labs will be held in the MDLs unless otherwise noted.***

Revised 8/4/09