

	Sun 1/2	Mon 1/3	Tue 1/4	Wed 1/5	Thu 1/6	Fri 1/7	Sat 1/8
6am							
7am							
8am				Introduction to Physiology 8am - 9am	Biochemistry Epigenetics/Modification of DNA		
9am				Physiology Biophysics 1 9am - 10am	Biochemistry Cancer 9am - 10am	Physiology Biophysics 6	
10am			Biochemistry Course Introduction 10am - 11am	Biochemistry DNA Repair 10am - 11am	Physiology Biophysics 2 10am - 11am	Physiology Biophysics 7 10am - 11am	
11am			Biochemistry DNA Replication 11am - 12pm	Biochemistry DNA Recombination 11am - 12pm	Physiology Biophysics 3 11am - 12pm		
12pm							
1pm				Physiology BP Lab: See Syllabus for Times 1pm - 4pm	Physiology Biophysics 4 1pm - 2pm		
2pm		ICM-I Intro, 1:30pm - 2pm	Physiology Biophysics 5 2pm - 3pm				
3pm		ICM-I Childhood Development Pt 1 (Mandatory)					
4pm		ICM-I Childhood Development Pt 2 (Mandatory)					
5pm							

Updated 4/7/2022

	Sun 1/9	Mon 1/10	Tue 1/11	Wed 1/12	Thu 1/13	Fri 1/14	Sat 1/15
7am							
8am				Physiology Skeletal Muscle 2 8am - 9am	Physiology Self Study: Signal Transduction		
9am		ACE -Sensitivity and selectivity 9am - 10am	ICM I The Interview Process (Self Study) 9am - 10am	Physiology Smooth Muscle 9am - 10am	Physiology Self Study: Sensory Physiology	Physiology Self Study: GI Physiology 9am - 11am	
10am		Biochemistry Path Perspective 10am - 11am	Biochemistry Pedigree Construction and	Biochemistry Complex/Multifactorial Inheritance	Biochemistry Prenatal Screening 10am - 11am		
11am		Biochemistry Medical Application of Biochemical	Biochemistry Non-traditional Mechanisms of	Biochemistry Population Genetics 11am - 12pm	Biochemistry Newborn screening 11am - 12pm		
12pm							
1pm		Physiology Biophysics 8 1pm - 2pm	ICM-I Pediatric History (Mandatory) 1pm - 2pm	Physiology Autonomic 1 1pm - 2pm	Physiology Sensory Physiology Lab (Check syllabus for times) 1pm - 4pm		
2pm		Physiology Skeletal Muscle 1 2pm - 3pm	ICM-I Life Cycle Small Groups Pediatrics (Mandatory) 2pm - 5pm	Physiology Autonomic 2 2pm - 3pm			
3pm							
4pm		ICM-I Q1 101: Introduction to Health Care Improvement					
5pm							
6pm							

	Sun 1/16	Mon 1/17	Tue 1/18	Wed 1/19	Thu 1/20	Fri 1/21	Sat 1/22
7am							
8am		Dr. Martin Luther King, Jr. Service Day 8am - 5pm	ICM-I Adolescence (Not Recorded) 8am - 10am				
9am				Physiology GI Clinical Correlation 8:30am - 10am	Physiology Self Study GI Physiology 8am - 10am		
10am			Biochemistry Chromosomal/Abnormalities	Biochemistry Clinical Correlation 10am - 11am	Biochemistry Genetic Evaluation and Dysmorphology	RESCHEDULED to Monday: Physiology Exam 1 (M1 and B67) 10am - 12pm	
11am			Biochemistry Cytogenetics 11am - 12pm	Biochemistry Pathology Perspective Sex	Biochemistry Genetics Syndromes 11am - 12pm		
12pm							
1pm				Physiology GI Cases 1pm - 3pm			
2pm			ICM-I Life Cycle Small Groups Adolescence (Mandatory) 2pm - 5pm				
3pm				Physiology Self Study GI Physiology 3pm - 5pm			
4pm							
5pm							
6pm							

	Sun 1/23	Mon 1/24	Tue 1/25	Wed 1/26	Thu 1/27	Fri 1/28	Sat 1/29
						Update 4/6/2022	
7am							
8am		Physiology Exam (M1 and Library 303) 8am - 10am	ICM - QI 102: How to Improve with the Model for	Physiology CV 3 8am - 9am		Biochem Exam 8am - 12pm	
9am			ACE - Likelihood ratios and positive and negative	Physiology CV 4 9am - 10am			
10am		Biochemistry RNA Composition and Structure (Self Study)	Biochemistry RNA Processing 10am - 11am	Biochemistry Regulation of Gene Expression II	Physiology Self Study: Case Studies 10am - 12pm		
11am		Biochemistry RNA Trascription 11am - 12pm	Biochemistry Regulation of Gene Expression I	Biochemistry Medical Application of Biochemical			
12pm							
1pm		Physiology CV 1 1pm - 2pm	Mandatory ICM Medical History Late Adulthood and	Physiology CV 5 1pm - 2pm			
2pm		Physiology CV 2 2pm - 3pm	Mandatory ICM-I Life Cycle Small Groups Geriatrics 2pm - 5pm				
3pm							
4pm		Physiology Exam 1 Review (Exemplify) 4pm - 5pm					
5pm							
6pm							

	Sun 1/30	Mon 1/31	Tue 2/1	Wed 2/2	Thu 2/3	Fri 2/4	Sat 2/5
7am							
8am		ICM - QI 103: Testing & Measuring Changes with PDSA		Physiology CV 8 8am - 9am	Biochemistry Protein Degradation 8am - 9am	ICM Adolescent Interview (no recording)	
9am		ACE - Risk, relative risk, and odds ratios 9am - 10am	ICM-I Human Sexuality and the Health Needs of LGBT Patients 8:30am - 10am	Physiology CV 9 9am - 10am	Biochemistry Understanding Protein	Physiology CV 12 9am - 10am	
10am		Biochemistry Principles of Proteins 10am - 11am	Biochemistry Protein Synthesis 10am - 11am	Biochemistry Structure/Function Relationships	Physiology CV 10 10am - 11am	Physiology CV 13 10am - 11am	
11am		Biochemistry Properties of Amino Acids	Biochemistry Protein Domains and Folding	Biochemistry: Path Perspective on OI, Marfan and E-D	Physiology CV 11 11am - 12pm	Bochem Exam Review 11am - 12pm	
12pm							
1pm		Physiology CV 6 1pm - 2pm	(MANDATORY) ICM The Sexual History 1pm - 2pm	Physiology ECG Lab 1pm - 5pm	Physiology ECG Lab 1pm - 5pm		
2pm		Physiology CV 7 2pm - 3pm	(MANDATORY) ICM-I Life Cycle Small Groups Conducting a Sexual History 2pm - 5pm				
3pm							
4pm							
5pm							
6pm							

	Sun 2/6	Mon 2/7	Tue 2/8	Wed 2/9	Thu 2/10	Fri 2/11	Sat 2/12
7am							
8am		ICM Infection Control (Self-Study) 8am - 9am	(MANDATORY) ICM-I Working with a Language Interpreter	Physiology CV 16 8am - 9am	Biochemistry Signaling II 8am - 9am	ICM I Quiz 8am - 9am	
9am		ACE - Attributable risk, risk reduction, NNH, NNT	(MANDATORY) ICM-I LGBT Patient Experience	Physiology CV 17 9am - 10am	Biochemistry Oxygen Transport I 9am - 10am	Physiology CV 18 9am - 10am	
10am		Biochemistry Introduction of Enzymes	Biochemistry Enzyme Inhibition & Regulation I	Biochemistry Enzyme Inhibition & Regulation III		Physiology CV 19 10am - 11am	
11am		Biochemistry Enzyme Kinetics 11am - 12pm	Biochemistry Enzyme Inhibition & Regulation II	Biochemistry Signaling I 11am - 12pm	Physiology Self Study Orthostasis 11am - 12pm		
12pm							
1pm		Physiology CV 14 1pm - 2pm	(MANDATORY) ICM-I Intimate Partner Violence	Physiology CV Lab 1pm - 5pm	Physiology CV Lab 1pm - 5pm		
2pm		Physiology CV 15 2pm - 3pm	(MANDATORY) ICM-I Life Cycle Small Groups Intimate Partner Violence 2pm - 5pm				
3pm		(MANDATORY) ICM - Introduction to Change Management					
4pm							
5pm							
6pm							

	Sun 2/13	Mon 2/14	Tue 2/15	Wed 2/16	Thu 2/17	Fri 2/18	Sat 2/19
7am							
8am			ICM-I Intro to the Physical Exam & Vital Signs	Physiology Review of CV Case Studies 8am - 9am	Biochemistry Independent study 8am - 9am	Physiology Exam 2 8am - 12pm	
9am		ACE -Statistical tests 9am - 10am	(MANDATORY) ICM-I The Physical Exam HEENT	Physiology ECG and CV Post Lab 9am - 10am	Biochemistry Independent study 9am - 10am		
10am		Biochemistry Oxygen Transport II 10am - 11am	Biochemistry Iron Metabolism 10am - 11am	Biochemistry Heme Protein Synthesis	Physiology Self Study Orthostasis 10am - 12pm		
11am		Biochemistry Iron Transport 11am - 12pm	Biochemistry Hemoglobin and Myoglobin	Biochemistry Cytochrome P450s 11am - 12pm			
12pm							
1pm		Physiology CV Clinical Correlation 1pm - 2:30pm	(MANDATORY) ICM-I The Physical Exam HEENT 1pm - 5pm	Physiology Intro to Vascular Ultrasound Lab 1pm - 4pm			
2pm							
3pm							
4pm		(MANDATORY) ICM - I Change Management Session # 1					
5pm		ICM-I Test Item					
6pm							

	Sun 2/20	Mon 2/21	Tue 2/22	Wed 2/23	Thu 2/24	Fri 2/25	Sat 2/26
7am							
8am			(MANDATORY) ICM-1 The Cardiovascular Exam	Physiology Renal 3 8am - 9am	Biochemistry Clinical Correlation Cholesterol/Lipoproteins	ACE Midterm Exam 8am - 9am	
9am		ACE - Independent Study 9am - 10am	(MANDATORY) ICM-1 An Intro to Cardiac Murmurs	Physiology Renal 4 9am - 10am	Biochemistry Biological Membranes 9am - 10am	Physiology Renal 7 9am - 10am	
10am		Biochemistry Blood Coagulation I 10am - 11am	Biochemistry Cholesterol Synthesis 10am - 11am	Biochemistry Lipoproteins I 10am - 11am	Physiology Renal 5 10am - 11am	Physiology Renal 8 10am - 11am	
11am		Biochemistry Blood Coagulation II 11am - 12pm	Biochemistry Cholesterol Metabolism	Biochemistry Lipoproteins II 11am - 12pm	Physiology Renal 6 11am - 12pm		
12pm						Physiology Exam 2 Review (Exemplify) 11:15am - 12:15pm	
1pm		Physiology Renal 1 1pm - 2pm	(MANDATORY) ICM-1 The Physical Exam Cardiovascular 1pm - 5pm	Physiology Heart Ultrasound Lab 1pm - 4pm			
2pm		Physiology Renal 2 2pm - 3pm					
3pm		Change Management Session # 1 (Green/Orange) 3pm - 5pm					
4pm							
5pm							
6pm							

	Sun 2/27	Mon 2/28	Tue 3/1	Wed 3/2	Thu 3/3	Fri 3/4	Sat 3/5
7am							
8am				Physiology Endo 1 8am - 9am		Biochem Exam 8am - 12pm	
9am		ACE - Survival curves 9am - 10am	(MANDATORY) ICM-I The Chest & Lung Exam	Physiology Endo 1 9am - 10am			
10am		Biochemistry Transport across Membranes I	Biochemistry Introduction to Metabolism	Biochemistry Vitamins 10am - 11am	Physiology Self Study Aldosterone 10am - 11am		
11am		Biochemistry Transport across Membranes II		Biochemistry Overview of Energy Metabolism	Physiology Self Study AVP (ADH) 11am - 12pm		
12pm							
1pm		Physiology Renal 9 1pm - 2pm	(MANDATORY) ICM-I The Physical Exam Chest & Lung Exam 1pm - 4:45pm	Physiology Self Study Ammonia and Urea	Physiology Self Study Renal Cases 1pm - 2pm		
2pm		Physiology Renal 10 2pm - 3pm					
3pm		ACE Mid-Term Viewing (Optional) 3pm - 4pm					
4pm		Biochemistry Clinical Correlation Coagulation disorders					
5pm							
6pm							

	Sun 3/6	Mon 3/7	Tue 3/8	Wed 3/9	Thu 3/10	Fri 3/11	Sat 3/12
		Spring Break					
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							

	Sun 3/13	Mon 3/14	Tue 3/15	Wed 3/16	Thu 3/17	Fri 3/18	Sat 3/19
7am							
8am			(MANDATORY) ICM-I Neurological Exam 8am - 10am	Physiology Endo 5 8am - 9am	Biochemistry TCA II 8am - 9am		
9am		ACE - Hazard ratios 9am - 10am		Physiology Endo 6 9am - 10am	Biochemistry Clinical Correlation HFI/Lactose	Physiology Repro 2 9am - 10am	
10am		Biochemistry Intro to Carbohydrates 10am - 11am	Biochemistry PDH and Gluconeogenesis 10am - 11am	Biochemistry Weekly metabolic wrap-up	Repro 1 10am - 11am	Physiology Repro 3 10am - 11am	
11am		Biochemistry Glycolysis 11am - 12pm	Biochemistry Fructose and Galactose	Biochemistry TCA I 11am - 12pm	Self study-Sexual Differentiation 11am - 12pm	Biochem Exam Review 11am - 12pm	
12pm							
1pm		Physiology Endo 3 1pm - 2pm	(MANDATORY) ICM-I The Physical Exam Neurological Exam 1pm - 5pm	Review of Renal Cases 1pm - 2:30pm	Physiology Endo Small groups 1pm - 5pm		
2pm		Physiology Endo 4 2pm - 3pm					
3pm		(MANDATORY) ICM - I Change Management Session # 2 (Red/Yellow) 3pm - 5pm		Self Study-Reproduction 3pm - 4pm			
4pm							
5pm							
6pm							

	Sun 3/20	Mon 3/21	Tue 3/22	Wed 3/23	Thu 3/24	Fri 3/25	Sat 3/26
7am							
8am			Self Study- Reproduction cases 8am - 9am		Biochemistry Independent study 8am - 9am		
9am		ACE - Confounders 9am - 10am	Self Study- Reproduction cases 9am - 10am	Renal Clinical Correlation 8:30am - 10am	Biochemistry Independent study 9am - 10am		
10am		Biochemistry Oxidative Phosphorylation I	Biochemistry Pathology Perspective	Biochemistry Glycogen Metabolism II	Self Study-Sexual Differentiation 10am - 11am	Physiology Exam (M1 and B67) 10am - 12pm	
11am		Biochemistry Oxidative Phosphorylation II	Biochemistry Glycogen Metabolism I	Biochemistry Pathology Perspective Glycogen			
12pm							
1pm		(MANDATORY) ICM- I The Abdominal Exam	(MANDATORY) ICM- I The Physical Exam The Abdominal Exam 1pm - 5pm	Reproduction Cases 1pm - 3pm			
2pm							
3pm		(MANDATORY) ICM - I Change Management Session # 1 (Green/Orange) 3pm - 5pm					
4pm							
5pm							
6pm							

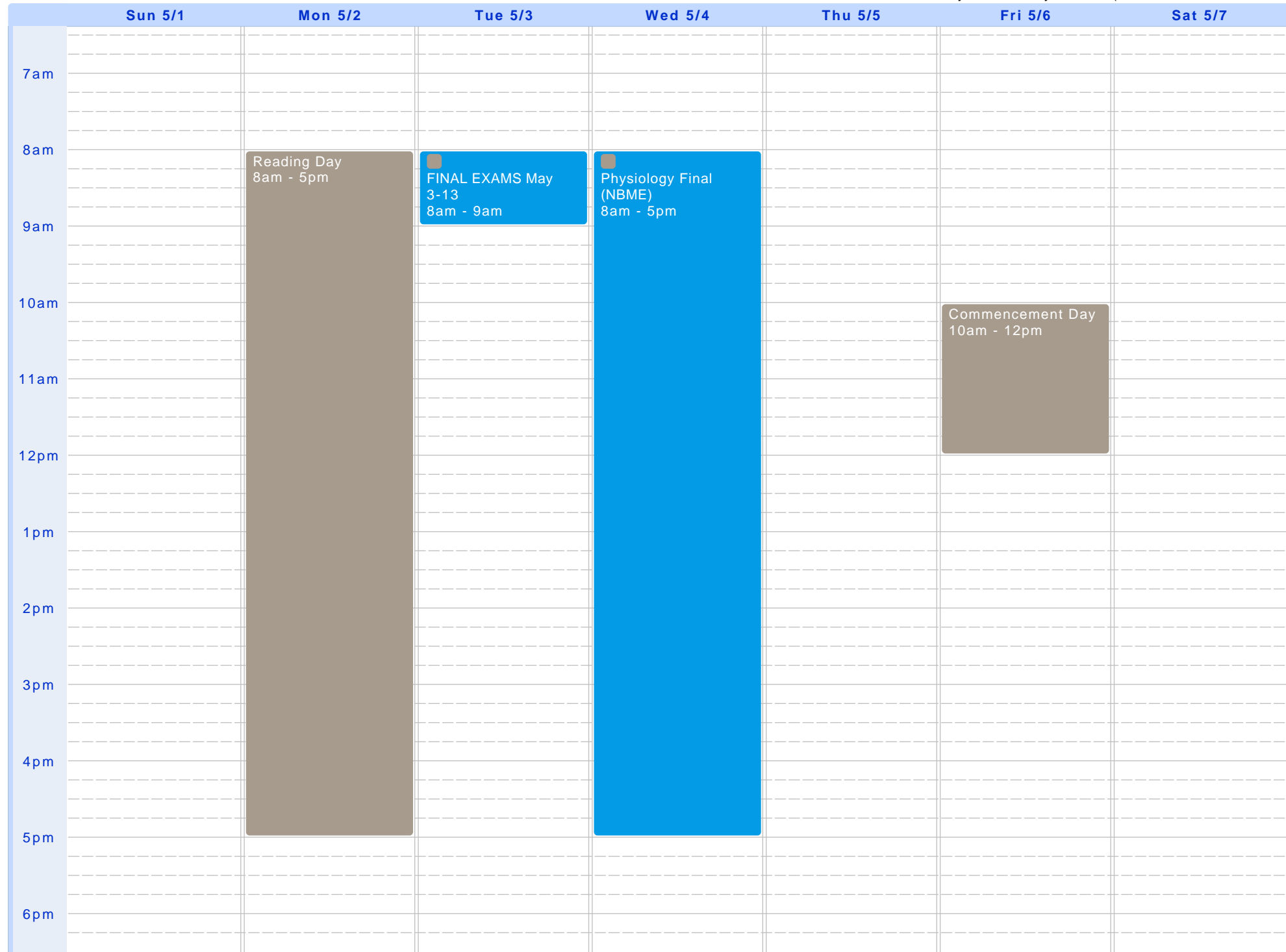
	Sun 3/27	Mon 3/28	Tue 3/29	Wed 3/30	Thu 3/31	Fri 4/1	Sat 4/2
7am							
8am				Pulmonary 3 8am - 9am	Biochemistry Weekly metabolic wrap-up 8am - 10am	Biochemistry Pathology Perspective Mucopolysaccharidos	
9am		ACE - Types of Bias -1 9am - 10am	(MANDATORY) ICM- I Musculoskeletal Exam	Pulmonary 4 9am - 10am		Pulmonary 5 9am - 10am	
10am		Biochemistry Pentose Phosphate Pathway	Biochemistry Fatty Acid and TAG Synthesis	Biochemistry Phospholipid Synthesis and	Self Study- Static/dynamic compliance	Pulmonary 6 10am - 11am	
11am		Biochemistry Glycoproteins & Proteoglycans	Biochemistry Fatty Acid Metabolism 11am - 12pm	Biochemistry Eicosanoid Synthesis 11am - 12pm	Self Study- Static/Dynamic Compliance		
12pm							
1pm		Pulmonary 1 1pm - 2pm	(MANDATORY) ICM- I The Physical Exam: Musculoskeletal 1pm - 5pm				
2pm		Pulmonary 2 2pm - 3pm		Exam 3 Review Examplify 1:30pm - 2:30pm			
3pm		(MANDATORY) ICM - I Change Management Session # 3 (Red/Yellow) 3pm - 5pm					
4pm							
5pm							
6pm							

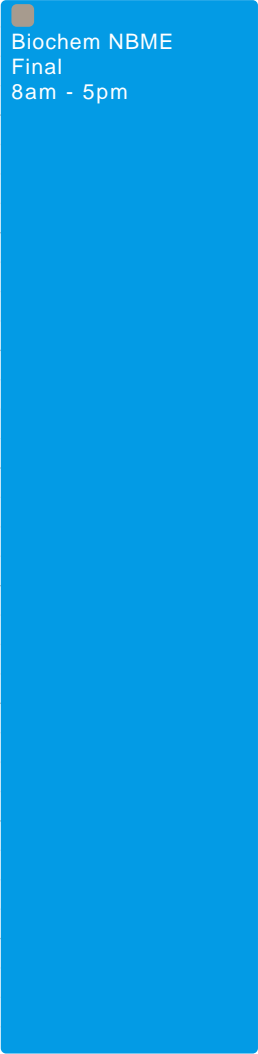
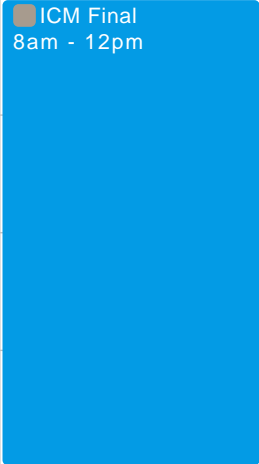
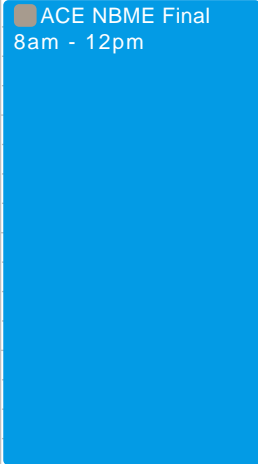
	Sun 4/3	Mon 4/4	Tue 4/5	Wed 4/6	Thu 4/7	Fri 4/8	Sat 4/9
7am							
8am			(MANDATORY) ICM The Eye Exam 8am - 9am	Pulmonary 9 8am - 9am	Biochemistry Defects in Amino Acid Metabolism II		
9am		ACE - Types of Bias -2 9am - 10am		Pulmonary 10 9am - 10am	Biochemistry Clinical Correlation Metabolic Acidosis	Integ Physiology 1 9am - 10am	
10am		Biochemistry Pathology Perspective	Biochemistry Urea Cycle 10am - 11am	Biochemistry Amino Acids II 10am - 11am	Pulmonary 11 10am - 11am	Integ Physiology 2 10am - 11am	
11am		Biochemistry Protein Digestion 11am - 12pm	Biochemistry Amino Acids I 11am - 12pm	Biochemistry Amino Acid Derivatives	Pulmonary 12 11am - 12pm		
12pm							
1pm		Pulmonary 7 1pm - 2pm		Lab 1pm - 5pm	Lab 1pm - 5pm	(MANDATORY) ICM- 1 The Eye Clinic (white coat) 1pm - 5pm	
2pm		Pulmonary 8 2pm - 3pm					
3pm		(MANDATORY) ICM - I Change Management Session # 3 (Green/Orange) 3pm - 5pm					
4pm							
5pm							
6pm							

	Sun 4/10	Mon 4/11	Tue 4/12	Wed 4/13	Thu 4/14	Fri 4/15	Sat 4/16
7am							
8am		ACE - Race and EBM 8am - 9am	ICM-I Integumentary Systems Pt 1 (Self-	Integ Physiology 4 8am - 9am	Biochemistry Regulation of Metabolism I	Acid-Base Clinical Correlation 8:30am - 10am	
9am			ICM-I Integumentary System Pt 2 (Self-	Integ Physiology 5 9am - 10am	Biochemistry Regulation of Metabolism II		
10am		Biochemistry Pathology Perspective Amino	Biochemistry Pyrimidine Metabolism	Biochemistry Ethanol Metabolism II 10am - 11am	Integrated Medicine Clinical Correlation 10am - 12pm		
11am		Biochemistry Purine Metabolism 11am - 12pm	Biochemistry Ethanol Metabolism I 11am - 12pm	Biochemistry Weekly wrap-up Amino acids &			
12pm							
1pm		Integ Physiology 3 1pm - 2pm	(Mandatory) ICM-I Ultrasound PE Skills 1pm - 5pm	Lab 1pm - 5pm	Lab 1pm - 5pm		
2pm		Self Study- Pulmonary cases 2pm - 3pm					
3pm							
4pm							
5pm							
6pm							

	Sun 4/17	Mon 4/18	Tue 4/19	Wed 4/20	Thu 4/21	Fri 4/22	Sat 4/23
7am							
8am				Post SIM lab 8am - 9am		Biochem Exam 8am - 12pm	
9am			ACE 9am - 10am	Post PFT lab 9am - 10am			
10am		(MANDATORY) ICM - I Group Session: Becoming an Influencer 10am - 12pm	Biochemistry Metabolic Review - Disorders and Detection 10am - 12pm	Biochemistry Independent Study 10am - 11am	Self study- Pulmonary/CV interactions 10am - 11am		
11am				Biochemistry Independent Study 11am - 12pm	Self study-Acid Base 11am - 12pm		
12pm							
1pm		Pulmonary Clinical Correlation 1pm - 2pm	(MANDATORY) ICM- I Complete Exam (white coat) 1pm - 5pm	Shock Ultrasound Lab 1pm - 4pm	ICM OSCE Practice 1pm - 3pm		
2pm		Self study- Pulmonary Cases 2pm - 3pm					
3pm		Biochemistry Clinical Correlation Metabolic Syndrome					
4pm		Biochemistry Integration of Metabolism					
5pm							
6pm							

	Sun 4/24	Mon 4/25	Tue 4/26	Wed 4/27	Thu 4/28	Fri 4/29	Sat 4/30
6am							
7am						Last Day of Class 7am - 8am	
8am				Review of Pulmonary Cases 8am - 10am	Biochemistry self- study NBME Prep 8am - 10am		
9am		ACE - Independent Study 9am - 10am					
10am		Biochemistry ... optional exam 3 review 10am - 12pm	Biochemistry Block 1 Review for NBME 10am - 12pm	Biochemistry Block 2 Review for NBME 10am - 12pm	Open-fill out online course/faculty evals 10am - 11am	Physiology Exam (M1 and B67) 10am - 12pm	
11am					Open-fill out online course/faculty evals 11am - 12pm		
12pm							
1pm		Physiology Jeopardy 1pm - 3pm	(MANDATORY) ICM I OSCE (white coat) 1pm - 5pm	(MANDATORY) ICM I OSCE (white coat) 1pm - 5pm			
2pm							
3pm		ICM I OSCE practice 3pm - 5pm					
4pm							
5pm							



	Sun 5/8	Mon 5/9	Tue 5/10	Wed 5/11	Thu 5/12	Fri 5/13	Sat 5/14
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							
6pm							

	Sun 5/15	Mon 5/16	Tue 5/17	Wed 5/18	Thu 5/19	Fri 5/20	Sat 5/21
6am							
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							

	Sun 5/22	Mon 5/23	Tue 5/24	Wed 5/25	Thu 5/26	Fri 5/27	Sat 5/28
6am							
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							