Sam		Sun 1/7	Mon 1/8	Tue 1/9	Wed 1/10	Thu 1/11	Fri 1/12	Sat 1/13
Sam	-							
Continue   Childhood   Development   & II   Wandstory & Recorded   Management   & II	7am							
Continue   Childhood   Development   & II   Wandstory & Recorded   Management   & II						H		
Biochemistry - Intro to Cancer (Pro-recorded)   Sem - 10am	8am -		Development I & II - (Mandatory & Recorded)	introduction - (Mandatory & Recorded)	2- (Recorded) M1 Classroom	& Mendelian Inheritance - (Pre-recorded)	Design Foundations and Frameworks; Descriptive	
Physiology - Into - (Recorded) (R	9am -			Biochemistry - Intro to Cancer - (Pre-recorded)	3- (Recorded) M1 Classroom	traditional inheritance - (Pre-recorded)	Physiology - Biophysics 8- (Recorded) M1 Classroom	
Physiology - Biophysics   Compared to the content of the content o			(Recorded) M1 Classroom	comp/struct/replication - (Pre-recorded)	modification/Epigenetic s & DNA techniques -	4- (Recorded) M1 Classroom	Muscle 1- (Recorded) M1 Classroom	
1pm	11am -		1- (Recorded) M1 Classroom	Repair & Recombination - (Pre-recorded)	Perspective - NF1 & NF2 - (Recorded)	5- (Recorded) M1 Classroom	language Interpeter	
CM   The Pediatric   History   & II-(Mandatory) & Recorded)   CM   Introduction to   (Mandatory)   M1 Classroom   1pm - 3pm   Student Affairs   Curriculum Vitae   Workshop - (Mandatory)   M1 Classroom   2pm - 3pm   CM   Life-cycles small group #1 - (Mandatory)   Wilting Coat Required)   Small Group Rooms 2, 3, 4, 5, 301D, & Room 138   3pm - 5pm   Spm	12pm							
CM   - (Recorded), M1   1pm - 2pm   2pm	1pm		History I & II-(Mandatory		(Mandatory)	6- (Recorded)		
Workshop - (Mandatory) M1 Classroom 2pm - 3pm  Fhysiology - Self-study: Signal transduction 3pm - 4pm  Small Group Rooms 2, 3, 4, 5, 301D, & Room 138 3pm - 5pm  Fhysiology - Self-study: Sensory Physiology 4pm - 5pm  M1 Classroom 2pm - 3pm Physiology - Self-study: Sensory Physiology 4pm - 5pm	2pm		M1 Classroom	ICM I - (Recorded), M1 Student Affairs		1pm - 2pm Physiology - Biophysics		
ICM I - Life-cycles small group #1 - (Mandatory) Signal transduction 3pm - 4pm  4pm  4pm  5pm  1 CM I - Life-cycles small group #1 - (Mandatory) Signal transduction 3pm - 4pm  5pm  5pm	-			Workshop - (Mandatory)		M1 Classroom		
4pm       4, 5, 301D, & Room 138 3pm - 5pm       Physiology - Self-study: Sensory Physiology 4pm - 5pm         5pm       4, 5, 301D, & Room 138 3pm - 5pm       Physiology - Self-study: Sensory Physiology 4pm - 5pm	3pm -			group #1 - (Mandatory) (White Coat Required)		Signal transduction		
5pm	4pm			4, 5, 301D, & Room 138		Sensory Physiology		
6pm	5pm					триг ориг		
6pm								
	6pm							

	Sun 1/14	Mon 1/15	Tue 1/16	Wed 1/17	Thu 1/18	Fri 1/19	Sat 1/20
7am							
_							
8am							
_			Biochemistry - Complex/multifactorial	Physiology - Skeletal Muscle 2- (Recorded)	Biochemistry -  Cytogenetics I - (Pre-	ACE I - Bricks: Analytical Observational Studies	
			inheritance - (Pre-	M1 Classroom	recorded)	and Outcome Measures	
9am			recorded)	8am - 9am	8am - 9am	8am - 9am	
_			Biochemistry - Population genetics -	Physiology - Smooth Muscle- (Recorded)	Biochemistry - Path Perspective - Autosomal	Physiology - GI (Self- directed)	
			(Pre-recorded)	M1 Classroom	Trisomies, Genomic	9am - 10am	
10am			9am - 10am	9am - 10am	Imprinting &		
_			Biochemistry - AL - group 1 - (Mandatory)	Biochemistry - Prenatal screening - (Pre-	Physiology - Autonomic  1 - (Recorded)	Physiology - GI (Self- directed)	
			M1 Classroom 10am - 11am	recorded)	M1 Classroom	10am - 11am	
11am -				10am - 11am	10am - 11am		
_			Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Newborn screening - (Pre-	Physiology - Autonomic 2 - (Recorded)		
			M1 Classroom	recorded)	M1 Classroom		
12pm -			11am - 12pm	11am - 12pm	11am - 12pm		
_							
1pm -							
_			ICM I - Adolescence I & II-(Mandatory)	Physiology - Sensory Physiology Lab -	Physiology - GI (Self-directed)		
			M1 Classroom	(Mandatory) M1 Classroom	1pm - 2pm		
2pm			1pm - 3pm	1pm - 4pm			
_			_		Physiology - GI (Self-directed)		
					2pm - 3pm		
3pm			ICM Life avales and				
-			ICM I - Life-cycles small group #2 - (Mandatory)				
			Small Group Rooms 2, 3, 4, 5, 301D, & Room 138				
4pm			3pm - 5pm				
-							
					<b> </b>		
5pm							
-					#	<b> </b>	
6pm							
-					<b> </b>		
				11		11	"

	Sun 1/21	Mon 1/22	Tue 1/23	Wed 1/24	Thu 1/25	Fri 1/26	Sat 1/27
7am							
-							
						-	
8am			Biochemistry - Cytogenetics II - (Pre-	Physiology - Review GI Cases	Physiology - Open 8am - 9am		
-			recorded)	M1 Classroom			
9am			8am - 9am	8am - 9am			
-		ICM I - Late Adulthood & Approach to the Medical	Biochemistry - RNA composition/structure -	Physiology - Review GI Cases	Physiology - Open 9am - 10am	Physiology - Physiology  Exam 1	
		History - (Mandatory &	(Pre-recorded)	M1 Classroom		M1 & M2 Classroom	
10am		Recorded)	9am - 10am	9am - 10am	Disabasista	9am - 11am	
		Physiology - GI Active Learning	Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Direct to Consumer genetic	Biochemistry - Independent study		
		M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	testing - (Mandatory) M1 Classroom	10am - 11am		
11am		Physiology - GI Active	Biochemistry - AL -	Biochemistry - Path	Biochemistry -		
		Learning	group 1 - (Mandatory) M1 Classroom	Perspective - TNR & Sex	Independent study		
-		M1 Classroom 11am - 12pm	M1 Classroom 11am - 12pm	Chromosome disorders - (Recorded)	11am - 12pm		
12pm							
1pm				Physiology - Gl Clinical		ACE I - Brick:	
-			ICM I - Life-cycles small	Correlation M1 Classroom		Randomized Controlled Trials: Foundations and	
2pm			group #3 - (Mandatory)	1pm - 2pm		Frameworks	
- ΣΡΙΙΙ		ICM I - LMC Clinical - Group A	Small Group Rooms 2, 3, 4, 5, 301D, & Room 138				
-		2pm - 4:30pm	1:30pm - 4pm			-	
3pm							
						-	
4pm							
5pm							
6pm							

7am				
8am				
ICM I - Human Sexuality Biochemistry - & Health Needs of transcription & LGBTQ Patients - processing - (f	(Recorded)			
9am  ICM I - The Sexual History - (Mandatory & Regulation of Recorded) M1 Classroom  Recorded) recorded)	gene (Recorded)		Biochemistry - Exam 1 - (Mandatory) M1 Classroom 9am - 12:15pm	
Physiology - CV 1 - Biochemistry - (Recorded) Regulation of expression 2 - 10am - 11am recorded)	gene group 1 - (Mandatory)	Physiology - Self Study:  CV Cases  10am - 11am		
Physiology - CV 2 - Biochemistry - (Recorded) RNA/Protein t M1 Classroom - (Pre-recorder 11am - 12pm 11am - 12pm	echniques group 2 - (Mandatory)	Physiology - Self Study: CV Cases 11am - 12pm		
12pm				
1pm	Physiology - CV 5 - (Recorded) M1 Classroom		ACE I - Bricks: RCTs: Design and Implementation;	
2pm ICM I - Life-cy group #4 - Wh  ICM I - LMC Clinical - Required - (Magnetic Formula	1pm - 2pm 1pm - 2pm 1pm - 2pm		Evaluation and Analysis	
3pm - 4:30pm 4, 5, 301D, & F 1:30pm - 4pm				
4pm				
5pm				
6pm				

	Sun 2/4	Mon 2/5	Tue 2/6	Wed 2/7	Thu 2/8	Fri 2/9	Sat 2/10
7am							
8am							
Juni			Biochemistry - Biochem principles & amino acids	Physiology - CV 8 - (Recorded)	Biochemistry - Introduction to enzymes	ICM I - Life Cycle Quiz - Mandatory	
			- (Pre-recorded) 8am - 9am	M1 Classroom 8am - 9am	- (Pre-recorded) 8am - 9am	M1 Classroom 8am - 9am	
9am			Biochemistry - Protein	Physiology - CV 9 -	Biochemistry - Enzyme	Physiology - CV 12 -	
			synthesis - (Pre- recorded)	(Recorded) M1 Classroom	kinetics - (Pre-recorded) 9am - 10am	(Recorded) M1 Classroom	
10am			9am - 10am	9am - 10am		9am - 10am	
Toam		Physiology - CV 6 - (Recorded)	Biochemistry - Domains & Folding - (Pre-	Biochemistry - Path perspective - CT	Physiology - CV 10 - (Recorded)	Physiology - CV 13 - (Recorded)	
		M1 Classroom 10am - 11am	recorded) 10am - 11am	disorders - (Recorded) M1 Classroom	M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	
11am		Physiology - CV 7 -	Biochemistry - Protein	Biochemistry - Protein	Physiology - CV 11 -	ACE I - CC: Topic TBD	
		(Recorded) M1 Classroom	structure & function - (Pre-recorded)	degradation - (Pre- recorded)	(Recorded) M1 Classroom	(Mandatory & Recorded) M1 Classroom	
12pm		11am - 12pm	11am - 12pm	11am - 12pm	11am - 12pm	11am - 12pm	
12pm							
1pm			ICM I - Intimate Partner	Physiology - ECG Lab -	Physiology - ECG Lab -		
			Violence - (Mandatory & Recorded)	(Mandatory) Building 28, 2nd floor	(Mandatory) Building 28; 2nd floor		
2pm			M1 Classroom	1pm - 5pm	1pm - 5pm		
Zpiii		ICM I - LMC Clinical - Group C	ICM I - Life-cycles small group #5 - White Coat				
		2pm - 4:30pm	Required - (Mandatory) Small Group Rooms 2, 3,				
3pm			4, 5, 301D, & Room 138 2pm - 4pm				
			- 2ρπ - <del>4</del> ρπ				
4pm							
трііі			ICM I - LGBTQ Patient Experience - (Mandatory)				
			M1 Classroom 4pm - 5pm				
5pm							
6pm							
Оріп							
		II	II.	I	II		<u>                                     </u>

	Sun 2/11	Mon 2/12	Tue 2/13	Wed 2/14	Thu 2/15	Fri 2/16	Sat 2/17
-							
7am							
8am		ICM I - Intro to the	Biochemistry - TS/IR	Physiology - CV 16 -	Biochemistry - Oxygen	ACE I - Brick: Filtered	
		Physical Exam & Vital Signs - (Recorded)	Inhibitors - (Pre- recorded)	(Recorded) M1 Classroom	transport I - (Pre-	Studies: Meta-analyses and Literature Searches	
-		M1 Classroom	8am - 9am	8am - 9am	8am - 9am	8am - 9am	
9am		ICM I - HEENT -	Biochemistry - Allosteric	Physiology - CV 17 -	Biochemistry - Oxygen	Physiology - CV 18 -	
-		(Mandatory & Recorded) M1 Classroom	enzymes - (Pre- recorded)	(Recorded) M1 Classroom	transport II - (Pre- recorded)	(Recorded) M1 Classroom	
10am		9am - 10am	9am - 10am	9am - 10am	9am - 10am	9am - 10am	
-		Physiology - CV 14 - (Recorded)	Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Signaling I - (Pre-recorded)	Physiology - Self Study: Orthostasis	Physiology - CV 19 - (Recorded)	
		M1 Classroom	M1 Classroom	10am - 11am	10am - 11am	M1 Classroom	
11am		10am - 11am	10am - 11am	Dischargistra Oissalisa	(D) 0 - 1/ 0 - 1	10am - 11am	
-		Physiology - CV 15 - (Recorded)	Biochemistry - AL - group 1 - (Mandatory)	Biochemistry - Signaling II - (Pre-recorded)	Physiology - Self Study: Orthostasis	ICM I - Chest & Lung - (Mandatory & Recorded)	
		M1 Classroom 11am - 12pm	M1 Classroom 11am - 12pm	11am - 12pm	11am - 12pm	M1 Classroom 11am - 12pm	
12pm -							
					#		
-							
1pm			ICM I - Group Session:	Physiology - CV Lab -	Physiology - CV Lab -		
-			Vitals & HEENT (see Blackboard for schedule)	(Mandatory) Building 28; 2nd floor	(Mandatory) Building 28, 2nd floor		
2pm			- (Mandatory) Clinical Skills Center	1pm - 5pm	1pm - 5pm		
_p		ICM I - LMC Clinical - Group D	1pm - 5pm				
-		2pm - 4:30pm					
3pm				-			
-					-		
4pm							
-							
5pm							
6pm							
opin						<u></u>	

	Sun 2/18	Mon 2/19	Tue 2/20	Wed 2/21	Thu 2/22	Fri 2/23	Sat 2/24
-							
7am							
					<b>+</b>		
-					 		
8am			Biochemistry - Iron transport/uptake - (Pre-	Physiology - Review CV Cases	Biochemistry - Coagulation disorders -	Physiology - Physiology Exam 2	
-			recorded)	M1 Classroom	(Pre-recorded)	M1 & B67 Classrooms	
9am			8am - 9am	8am - 9am	8am - 9am	8am - 11am	
-		ICM I - QI 101: Intro to Quality Improvement	Biochemistry - Heme synthesis & degradation	Physiology - ECG and CV post-lab	Biochemistry - Independent study		
-		9am - 10am	- (Pre-recorded) 9am - 10am	M1 Classroom 9am - 10am	9am - 10am		
10am		Physiology - GI Clinical	Biochemistry - AL -	Biochemistry -	Physiology - Open		
-		Correlation M1 Classroom	group 1 - (Mandatory) M1 Classroom	Cytochrome P450s - (Pre-recorded)	10am - 11am		
-		10am - 11:30am	10am - 11am	10am - 11am	-		
11am -			Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Coagulation - (Pre-	Physiology - Open 11am - 12pm		
-			M1 Classroom	recorded)	Γιαιιι - τεριιι		
12pm			11am - 12pm	11am - 12pm			
-					 		
-							
1pm			ICM I - Group Session:	Physiology - US Vascular		ACE I - Brick: Qualitative	
			Chest & Lung (see Blackboard for schedule)	Lab - (Mandatory) Building 28, 2nd floor		Studies and Mixed Methods Research	
-			- (Mandatory)	1pm - 4pm	 	1pm - 2pm	
2pm		ICM I - LMC Clinical -	Clinical Skills Center 1pm - 5pm				
-		Group C 2pm - 4:30pm			 		
3pm							
4pm							
Enm							
5pm							
-							
6pm							
		II	11		11		

	Sun 2/25	Mon 2/26	Tue 2/27	Wed 2/28	Thu 2/29	Fri 3/1	Sat 3/2
7am —							
8am ————————————————————————————————————		ICM I - Cardiovascular Exam & Heart Murmurs I & II - (Mandatory & Recorded)	Biochemistry - Coagulation disorders - (Mandatory) M1 Classroom	Physiology - Renal 3 - (Recorded) M1 Classroom 8am - 9am	Biochemistry - AL - group 2 - (Mandatory) M1 Classroom 8am - 9am	ACE I - CC: Topic TBD (Mandatory & Recorded) M1 Classroom 8am - 9am	
9am ————————————————————————————————————		M1 Classroom 8am - 10am	Biochemistry - Cholesterol synthesis & metabolism - (Pre- recorded)	Physiology - Renal 4 - (Recorded) M1 Classroom 9am - 10am	Biochemistry - AL - group 1 - (Mandatory) M1 Classroom 9am - 10am	Physiology - Renal 7 - (Recorded) M1 Classroom 9am - 10am	
10am ————————————————————————————————————		Physiology - Renal 1 - (Recorded) M1 Classroom 10am - 11am	Biochemistry - Lipoproteins - (Pre- recorded) 10am - 11am	Biochemistry - Lipoproteins & CVD - (Pre-recorded) 10am - 11am	Physiology - Renal 5 - (Recorded) M1 Classroom 10am - 11am	Physiology - Renal 8 - (Recorded) M1 Classroom 10am - 11am	
11am ———————————————————————————————————		Physiology - Renal 2 - (Recorded) M1 Classroom 11am - 12pm	Biochemistry - Lipoprotein life cycle - (Pre-recorded) 11am - 12pm	Biochemistry - Biological membranes - (Pre- recorded) 11am - 12pm	Physiology - Renal 6 - (Recorded) M1 Classroom 11am - 12pm	ICM I - QI 102: How to Improve the Model for Improvement 11am - 12pm	
12pm ————————————————————————————————————		12911	Train 12pm	12011	Train 12pm	Train 12pm	
1pm —			ICM I - Group Session: Cardiovascular Exam	Physiology - US Heart lab - (Mandatory)			
2pm —		ICM I - LMC Clinical - Group A 2pm - 4:30pm	(see Blackboard for schedule) - (Mandatory) Clinical Skills Center 1pm - 5pm	Building 28; 2nd floor 1pm - 4pm			
3pm							
4pm —							
5pm —				Physiology - Examplify Exam 2 Review M1 Classroom 4:30pm - 5:30pm			
6pm —				4.50pm - 5.50pm			

	Sun 3/3	Mon 3/4	Tue 3/5	Wed 3/6	Thu 3/7	Fri 3/8	Sat 3/9
6am							
					#		
					<u> </u>		
am ———							
am ———							
					<b></b>	L	
					<b></b>		
am ———							
					#		
					#		
Dam —							
					#		
					#		
1am ———							
					#	<b></b>	
					H		
2pm							
					<del> </del>		
pm							
pm —							
pm —							
pili							
					1		
					<u> </u>		
om ———							
					<b> </b>	L	
					#	L	
pm —							
					#	<b></b>	
					#	<u></u>	

	Sun 3/10	Mon 3/11	Tue 3/12	Wed 3/13	Thu 3/14	Fri 3/15	Sat 3/16
7am							
8am			D: 1 : /				
		ICM I - Oral Exam - (Mandatory & Recorded)	Biochemistry - Cholesterol and CVD -	Physiology - Endo 1 - (Recorded)		Biochemistry - Exam 2 - (Mandatory)	
		M1 Classroom 8am - 9am	(Mandatory) M1 Classroom	M1 Classroom 8am - 9am		M1 Classroom 8am - 12:15pm	
9am			^ ^			6am - 12.15pm	
		ICM I - Abdominal Exam - (Mandatory &	Biochemistry - Membrane transport I -	Physiology - Endo 2 - (Recorded)			
		Recorded) M1 Classroom	(Pre-recorded) 9am - 10am	M1 Classroom 9am - 10am			
10am		^ 4^					
		Physiology - Renal 9 - (Recorded)	Biochemistry - Membrane transport II -	Biochemistry - Energy metabolism - (Pre-	Physiology - Self Study:  AVP (ADH)	-	
		M1 Classroom 10am - 11am	(Pre-recorded) 10am - 11am	recorded) 10am - 11am	10am - 11am		
11am							
		Physiology - Renal 10 - (Recorded)	Biochemistry - Vitamins 11am - 12pm	Biochemistry - Introduction to	Physiology - Self Study: Renal Cases		
		M1 Classroom 11am - 12pm	·	carbohydrates - (Pre-	11am - 12pm		
12pm		Γιαιιι - τεριιι		recorded)			
1pm			TOM L. O O	Di		AOE L DOLLOWS	
			ICM I - Group Session: Abdominal exam & Oral	Physiology - Self Study: Ammonia & Urea		ACE I - Brick: Survival Analysis	
			Exam (see Blackboard for schedule) -	1pm - 2pm		1pm - 2pm	
2pm		LONAL LING OFFICE	(Mandatory)	Discription Only On the			
		ICM I - LMC Clinical - Group D	Clinical Skills Center 1pm - 5pm	Physiology - Self Study: Aldosterone			
		2pm - 4:30pm	Tpin Opin	2pm - 3pm			
3pm							
		-					
4pm							
5pm							
					<b> </b>		
6pm							
					#		
					"		"

	Sun 3/17	Mon 3/18	Tue 3/19	Wed 3/20	Thu 3/21	Fri 3/22	Sat 3/23
7am							
8am							
		ICM I - QI 103: Testing & Measuring Changes with	Biochemistry - Glycolysis - (Pre-recorded)	Physiology - Endo 5 - (Recorded)	Biochemistry - HFI & Lactose intolerance -	ACE I - Brick: Sample Size and Power	
		PDSA Cycles 8am - 9am	8am - 9am	M1 Classroom 8am - 9am	(Mandatory) M1 Classroom	8am - 9am	
9am			Biochemistry - PDH &	Physiology - Endo 6 -	Biochemistry - Path	Physiology - Repro 2 -	
			gluconeogenesis - (Pre- recorded)	(Recorded) M1 Classroom	Perspective - mitochondrial disorders -	(Recorded) M1 Classroom	
10am			9am - 10am	9am - 10am	(Recorded)	9am - 10am	
		Physiology - Endo 3 - (Recorded)	Biochemistry - Fructose & galactose metabolism	Biochemistry - TCA/Ox Phos - (Pre-recorded)	Physiology - Repro 1 - (Recorded)	Physiology - Repro 3 - (Recorded)	
		M1 Classroom 10am - 11am	- (Pre-recorded) 10am - 11am	10am - 11am	M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	
11am		Physiology - Endo 4 - (Recorded)	Biochemistry - TCA - (Pre-recorded)	Biochemistry - Oxidative Phosphorylation - (Pre-	Physiology - Self Study: Renal Cases		
		M1 Classroom	(Pre-recorded) 11am - 12pm	recorded)	11am - 12pm		
12pm		11am - 12pm		11am - 12pm			
4							
1pm			ICM I - The Skin Exam - (Mandatory & Recorded)	Physiology - Renal Clinical Correlation	Physiology - Endo small groups		
			M1 Classroom 1pm - 2pm	M1 Classroom 1pm - 2pm	M1, M2, B1A, and Small Group Room 301D		
2pm		ICM I - LMC Clinical -	ICM I - Group Session:	Physiology - Self Study:	1pm - 5pm		
		Group B 2pm - 4:30pm	The Integumentary System - white coat (see	Reproduction 2pm - 3pm			
3pm			Blackboard for schedule) - (Mandatory)				
Орт			Clinical Skills Center 2pm - 5pm				
4pm							
5pm							
6pm							
							<u> </u>

	Sun 3/24	Mon 3/25	Tue 3/26	Wed 3/27	Thu 3/28	Fri 3/29	Sat 3/30
7am -							
					+		
_							
8am -		ICM I - Neurological Exam I & II - (Mandatory	Biochemistry - AL - group 1 - (Mandatory)	Physiology - Review Repro Cases	Biochemistry - Path perspective -	Physiology - Physiology Exam 3	
_		& Recorded)	M1 Classroom	M1 Classroom	Mucopolysacchardioses	M1 & B67 Classrooms	
9am		M1 Classroom 8am - 10am	8am - 9am	8am - 9am	8am - 9am	8am - 11am	
_			Biochemistry - AL - group 2 - (Mandatory)	Physiology - Review Repro Cases	Biochemistry - Fatty acid & TAG synthesis - (Pre-		
			M1 Classroom 9am - 10am	M1 Classroom 9am - 10am	recorded) 9am - 10am		
10am -		Physiology - Review	Biochemistry - Path	Biochemistry - Pentose	Physiology - Self Study:		
		Renal Cases M1 Classroom	perspectives - Glycogen storage diseases -	phosphate pathway - (Pre-recorded)	Sexual Differetiation 10am - 11am		
11am -		10am - 11am	(Recorded)	10am - 11am			
- Talli		Physiology - Self Study: Repro Cases	Biochemistry - Glycogen synthesis & breakdown -	Biochemistry - GP, PG, GAGs - (Pre-recorded)	Physiology - Open 11am - 12pm		
		11am - 12pm	(Pre-recorded) 11am - 12pm	11am - 12pm			
12pm -			παιιι - τεριιι				
_							
1pm -		ICM I - Intro to Change	ICM I - Group Session:			ACE I - Brick: Bias	
_		Management & Session #1 - (Mandatory &	The Neurological Exam (see Blackboard for			1pm - 2pm	
2pm -		Recorded) M1 Classroom	schedule) - (Mandatory) Clinical Skills Center				
-		- 1pm - 2:30pm	1pm - 5pm				
3pm -							
40.00							
4pm -							
_							
5pm							
6pm							

	Sun 3/31	Mon 4/1	Tue 4/2	Wed 4/3	Thu 4/4	Fri 4/5	Sat 4/6
7am							
8am							
Juli		ICM I - The Eye Exam - (Mandatory & Recorded)	Biochemistry - Fatty acid metabolism - (Pre-	Physiology - Pulmonary 3 - (Recorded)	Biochemistry - Urea cycle - (Pre-recorded)	ACE I - CC: Understanding Industry	
		M1 Classroom 8am - 9am	recorded) 8am - 9am	M1 Classroom 8am - 9am	8am - 9am	Influence (Tentative) - (Mandatory & Recorded)	
9am		ICM I - MSK - (Mandatory	Biochemistry - Lipids &	Physiology - Pulmonary	Biochemistry - Amino	Physiology - Pulmonary	
		& Recorded) M1 Classroom	Eicosanoids - (Pre- recorded)	4 - (Recorded) M1 Classroom	Acids I & II - (pre- recorded)	5 - (Recorded) M1 Classroom	
10am		9am - 10am	9am - 10am	9am - 10am	9am - 10am	9am - 10am	
		Physiology - Pulmonary 1 - (Recorded)	Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Path Perspectives -	Physiology - Self Study: Static/Dynamic	Physiology - Pulmonary 6 - (Recorded)	
		M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	Lysosomal storage disorders - (Recorded)	Compliance 10am - 11am	M1 Classroom 10am - 11am	
11am		Physiology - Pulmonary	Biochemistry - AL -	Biochemistry - Protein	Physiology - Self Study:		
		2 - (Recorded) M1 Classroom	group 1 - (Mandatory) M1 Classroom	digestion - (Pre- recorded)	Pulmonary Cases 11am - 12pm		
12pm		11am - 12pm	11am - 12pm	11am - 12pm			
1pm		ICM I - Change	ICM I - Group Session:			ICM I - Group Session:	
		Management #2 A & B (see Blackboard for	MSK (see Blackboard for schedule) - (Mandatory)	Physiology - Examplify		The Ophthalmology Clinic-white coat (see	
2pm		schedule) - (Mandatory & ICM I - Change	Clinical Skills Center 1pm - 5pm	Exam 3 Review M1 Classroom		Blackboard for schedule) - (Mandatory)	
		Management #2 C & D		1:30pm - 2:30pm		4 Medical Park 1pm - 5pm	
		(see Blackboard for schedule) - (Mandatory &					
3pm							
						_	
4pm							
5nm							
5pm							
6pm							

IVIT IVIASIEI	Sun 4/7	Mon 4/8	Tue	4/9	Wed 4/10	Thu 4/11	Fri 4/12	Sat 4/13
7am —								
8am —			Biochemistry		Physiology - Pulmonary	Biochemistry - Pruine	ACE I - Brick:	
9am —			derivatives - recorded) 8am - 9am		9 - (Recorded) M1 Classroom 8am - 9am Physiology - Pulmonary	metabolism - (Pre- recorded) 8am - 9am Biochemistry -	Confounding and Effect Modification 8am - 9am Physiology - Integ	
10am —			AA metaboli 9am - 10am	sm	10 - (Recorded) M1 Classroom 9am - 10am	Pyrimidine metabolism - (Pre-recorded) 9am - 10am	Physiology - Integ Physiology 1 - (Recorded) M1 Classroom	
		Physiology - Pulmonary 7 - (Recorded) M1 Classroom 10am - 11am	Biochemistry acidosis - (N M1 Classroc 10am - 11an	om i	Biochemistry - AL - group 1 - (Mandatory) M1 Classroom 10am - 11am	Physiology - Pulmonary 11 - (Recorded) M1 Classroom 10am - 11am	Physiology - Integ Physiology 2 - (Recorded) M1 Classroom	
11am —		Physiology - Pulmonary 8 - (Recorded) M1 Classroom 11am - 12pm	Biochemistry Perspective disorders - (I	- Amino Acid   Recorded)	Biochemistry - AL - group 2 - (Mandatory) M1 Classroom 11am - 12pm	Physiology - Pulmonary 12 - (Recorded) M1 Classroom 11am - 12pm		
12pm —								
1pm —		ICM I - Change Management #3 C & D (see Blackboard for	ICM I - Group Session:	ICM I - Group Session:	Physiology - PFT Lab - (Mandatory) Building 28; 2nd floor	Physiology - PFT Lab - (Mandatory) Building 28; 2nd floor		
2pm —		schedule) - (Mandatory & ICM I - Change Management #3 A & B	The Complete Exam (see Blackboar	Ultrasound PE Skills (see Blackboar	1pm - 5pm	1pm - 5pm		
3pm —		(see Blackboard for schedule) - (Mandatory &	d for schedule) - (Mandator y)	d for schedule) - (Mandator y)		-		
4pm —			Clinical Skills Center 1pm - 5pm	Ultrasound Institute 1pm - 5pm				
5pm —								
6pm —								
						<u> </u>	<u> </u>	

	Sun 4/14	Mon 4/15	Tue 4/16	Wed 4/17	Thu 4/18	Fri 4/19	Sat 4/20
7am -							
0.000							
8am -			Biochemistry - Ethanol metabolism I - (Pre- recorded)	Physiology - Integ Physiology 4 - (Recorded)	Biochemistry - Independent Study 8am - 9am	ACE I - Brick: Cost- effectiveness Analysis 8am - 9am	
9am -			8am - 9am	M1 Classroom	ļ		
-			Biochemistry - Ethanol metabolism II - (Pre-	Physiology - Integ Physiology 5 -	Biochemistry - Integration of	Physiology - Post-SIM Lab	
40		-	recorded) 9am - 10am	(Recorded) M1 Classroom	Metabolism - (Recorded) M1 Classroom	M1 Classroom 9am - 10am	
10am -		Physiology - Integ Physiology 3 -	Biochemistry - AL - group 2 - (Mandatory) M1 Classroom	Biochemistry - Regulation of Metabolism I -	Physiology - Integrated Medicine Clinical Correlation	Physiology - Post-PFT Lab	
_		(Recorded) M1 Classroom	10am - 11am	(Recorded)	M1 Classroom	M1 Classroom 10am - 11am	
11am -		Physiology - Self Study: Pulmonary Cases	Biochemistry - AL - group 1 - (Mandatory)	Biochemistry - Regulation of	10am - 12pm		
_		11am - 12pm	M1 Classroom 11am - 12pm	Metabolism II - (Recorded)			
12pm -							
_							
1pm -							
-		ICM I - Change  Management Group	ICM I - Physical Exam OSCE (see Blackboard	Physiology - SIM Lab - (Mandatory)	Physiology - SIM Lab - (Mandatory)		
		Presentations A & B (see Blackboard for schedule)	for schedule) - (Mandatory)	Building 28; 2nd floor 1pm - 5pm	Building 28; 2nd floor 1pm - 5pm		
2pm		ICM I - Change	Clinical Skills Center 1pm - 5pm				
_		Management Group Presentations C & D (see	-		-		
3pm -		Blackboard for schedule)					
-		ICM I - Physical Exam OSCE (see Blackboard					
		for schedule) - (Mandatory)					
4pm –		Clinical Skills Center 3pm - 5pm					
_			_				
5pm -							
-							
6pm							

	Sun 4/21	Mon 4/22	Tue 4/23	Wed 4/24	Thu 4/25	Fri 4/26	Sat 4/27
6am							
					H		
7am							
					<b> </b>		
8am			Biochemistry -	Physiology - Self Study:		Biochemistry - Exam 3 -	
			Independent study	Physiology - Self Study: Pulmonary/CV		(Mandatory) M1 Classroom	
			8am - 9am	Interactions 8am - 9am		M1 Classroom	
9am						8am - 12:15pm	
			Biochemistry - Metabolic	Physiology - Self Study: Acid-base			
			syndrome - (Mandatory) M1 Classroom	9am - 10am			
			9am - 10am				
10am		Physiology - Pulmonary	Biochemistry - Metabolic	Biochemistry -	Physiology - Open		
		Clinical Correlation	review I - (Pre-recorded)	Independent study	10am - 11am		
		M1 Classroom 10am - 11am	10am - 11am	10am - 11am			
11am —							
		Physiology - Self Study: Pulmonary Cases	Biochemistry - Metabolic review II - (Pre-recorded)	Biochemistry -	Physiology - Open		
		11am - 12pm	11am - 12pm	Independent study 11am - 12pm	11am - 12pm	_	
		-				_	
12pm —							
1pm —					A		4
				Physiology - US Shock	<b> </b>	ACE I - Brick: Clinical	
				lab - (Mandatory) Building 28; 2nd floor		Drug Trials 1pm - 2pm	
				1pm - 4pm		· · · · · · · · · · · · · · · · · · ·	
2pm —							
3pm —				_			
_							
4pm —							
5pm							
			H		#	H	<del> </del>
		II	II		II .	<u>II</u>	II .

	Sun 4/28	Mon 4/29	Tue 4/30	Wed 5/1	Thu 5/2	Fri 5/3	Sat 5/4
7am -							
_							
8am -			Biochemistry - Optional exam 3 viewing		Biochemistry -		
_			M1 Classroom	Physiology - Acid-Base	Independent study 8am - 9am		
9am			8am - 9am	Clinical Correlation M1 Classroom	Disabassistas		
			Biochemistry - Optional exam 3 viewing	8:30am - 10am	Biochemistry - Independent study	Physiology - Physiology Exam 4	
			M1 Classroom 9am - 10am		9am - 10am	M1 & B1 Classroom 9am - 11am	
10am		Physiology - Review	Biochemistry - Block 1	Biochemistry - Block 2	Physiology - Open		
_		Pulmonary Cases M1 Classroom	review - optional M1 Classroom	review - optional M1 Classroom	10am - 11am	-	
11am -		10am - 11am	10am - 11am	10am - 11am			
-		Physiology - Review Pulmonary Cases	Biochemistry - Block 1 review - optional	Biochemistry - Block 2 review - optional	Physiology - Open 11am - 12pm		
		M1 Classroom 11am - 12pm	M1 Classroom 11am - 12pm	M1 Classroom 11am - 12pm			
12pm -		παιιι - τεριιι	Ι Ιαπι - ΤΖρπι	παιιι - τεριιι			
_							
1pm -				Physiology - Physiology		ACE I - CC: Artificial	
_				Jeopardy M1 Classroom	 	Intelligence in Medicine and Research -	
2pm -				1pm - 2:30pm		(Mandatory & Recorded)	
_					 		
3pm -							
4nm							
4pm -						Physiology - Examplify Exam 4 Review	
						M1 Classroom	
5pm						4pm - 5pm	
_							
6pm							

	Sun 5/5	Mon 5/6	Tue 5/7	Wed 5/8	Thu 5/9	Fri 5/10	Sat 5/11
			M1 Finals				
						<b></b>	
7am —							
8am —		Reading Day		Physiology Final		ACE I Final	
		Reading Day 8am - 4pm		Physiology Final 8am - 5pm		ACE I Final 8am - 5pm	
					<b>-</b>		
9am —							
		-	#		#	-	<b> </b>
		-					
		-	#		<b>-</b>		
10am —		_		_			
		-	#		#		
		-		-	#		<del> </del>
		-					<u> </u>
11am —							
2pm —							
		-					
		-				-	
					<b>-</b>	-	
1pm							
		-			#		
		-					<b> </b>
		_					
2pm —		-					
		-		-	#		<del> </del>
		-					
3pm							
4pm						-	
						-	<b> </b>
					<b>-</b>	-	
5pm —							
					-	<b> </b>	
					-		
6pm							
					-#	H	+

	Sun 5/12	Mon 5/13	Tue 5/14	Wed 5/15	Thu 5/16	Fri 5/17	Sat 5/18
		M1 Finals					
		4	<u> </u>		#	H	
am —							
Bam —				Die als ausietus Final			
		H	<u> </u>	Biochemistry Final 8am - 5pm	#	<u> </u>	
				οαπ - ορπ Ι			
		H			#		
am —						ICM I Final - Mandatory	
					#	ICM I Final - Mandatory M1 Classroom 9am - 12pm	
						9am - 12pm	
Dam —							
4							
1am —							
2pm							
2piii							
					<b>  </b>		
pm —							
		<b></b>					
		4			<b></b>	<b></b>	
pm —							
		H	<u> </u>		#	H	<del> </del>
		H	<u> </u>		#	<b></b>	
pm —							
		#					
pm —							
					#		
		H	<b></b>	-	#	H	
		#			#	H	<del> </del>
pm —							
		#					
pm —							
			<u> </u>	1	#	H	