M1 Master	Schedule
-----------	----------

Sun Jan 7 – Sat Jan 13, 2024 (Eastern Time - New York)

Yan Image: Same set in the second set		Sun 1/7	Mon 1/8	Tue 1/9	Wed 1/10	Thu 1/11	Fri 1/12	Sat 1/13
Sam Image: Similar Simil								
ICMI - Childhood Blochemistry - Course (Nandatory & Recorded) Physiology - Biophysics (Recorded) A CE I - Bricks Study - Cifecorded) A CE I - Bricks Study - Cifecorded) 9am Ioan - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Caser - Per-ecorded) Blochemistry - Non- Caser - Per-ecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Staffel M Classroom 10am Physiology - Biophysics - Cifecorded) Biochemistry - DNA comparitur/trepletation - (Per-ecorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - Path Perspective Pi & AP2 - Recorded) Physiology - Biophysics - Cifecorded) ICMI - Introduction in I CMI - Introduction i	7am —							
ICMI - Childhood Blochemistry - Course (Nandatory & Recorded) Physiology - Biophysics (Recorded) A CE I - Bricks Study - Cifecorded) A CE I - Bricks Study - Cifecorded) 9am Ioan - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Caser - Per-ecorded) Blochemistry - Non- Caser - Per-ecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Staffel M Classroom 10am Physiology - Biophysics - Cifecorded) Biochemistry - DNA comparitur/trepletation - (Per-ecorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - Path Perspective Pi & AP2 - Recorded) Physiology - Biophysics - Cifecorded) ICMI - Introduction in I CMI - Introduction i							+	
ICMI - Childhood Blochemistry - Course (Nandatory & Recorded) Physiology - Biophysics (Recorded) A CE I - Bricks Study - Cifecorded) A CE I - Bricks Study - Cifecorded) 9am Ioan - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Gane - 10om Blochemistry - Intro to Caser - Per-ecorded) Blochemistry - Non- Caser - Per-ecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Biophysics - Cifecorded) Physiology - Staffel M Classroom 10am Physiology - Biophysics - Cifecorded) Biochemistry - DNA comparitur/trepletation - (Per-ecorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - DNA comparitur/trepletation - Pre-iscorded) Biochemistry - Path Perspective Pi & AP2 - Recorded) Physiology - Biophysics - Cifecorded) ICMI - Introduction in I CMI - Introduction i								
Sam (Mandatory & Recorded) Min Classroom (Mandatory & Recorded) Ban - 10am (Mandatory & Recorded) Ban - 10am Findeworks, Descriptive Ban - 10am Cheervation (Sudes) 10am Biochemistry - Intro - (Recorded) Biochemistry - Intro - (Recorded) Biochemistry - Intro - (Recorded) Physiology - Biophysics 3- (Recorded) Physiology - Biophysics 3- (Recorded) Physiology - Biophysics 3- (Recorded) Physiology - Biophysics 1- (Recorded)<	8am		ICM I - Childhood		Physiology - Biophysics			
9am Ban - 10am Ban - 10am Blochemistry - Intro 10 Centor: (Pre-ecorded) Physiology- Biophysics A (Recorded) Blochemistry - Non- traditional internance - traditional internance - traditinternance - traditional inter			(Mandatory & Recorded)	(Mandatory & Recorded)	M1 Classroom	- (Pre-recorded)	Frameworks; Descriptive	
1040 Cancer - (Pre-recorded) 94m - 10am 1-(Recorded) 94m - 10am (Pre-recorded) 94m - 10am 1-(Recorded) 94m - 10am 1-(Recorded) 94m - 10am 1-(Recorded) 10am - 11am 1140 Physiology - biology 10am - 11am Physiology - biology 10am - 11am 1-(Recorded) 10am - 12pm 1-(Recorded)	9am —			<u> </u>				
Part Subscience Ban Physiology Biochemistry Physiology			-	Cancer - (Pre-recorded)	3- (Recorded)	traditional inheritance -	8- (Recorded)	
Image: Special construction of the			-		9am - 10am			
Itam 1/2m - 1/am (-fpr-recorded) s & DA1 beniuges - (fpr-recorded) Mt Classroom Mt Classroom 11am Physiology - Biophysics Ficherearded) Biochemistry - Path Physiology - Biophysics CAU Volume - 1/am Iam Iam <td>10am</td> <td></td> <td></td> <td></td> <td>Biochemistry - DNA</td> <td>Physiology - Biophysics</td> <td>Physiology - Skeletal Muscle 1- (Recorded)</td> <td></td>	10am				Biochemistry - DNA	Physiology - Biophysics	Physiology - Skeletal Muscle 1- (Recorded)	
11am Physiology - Biophysics I(Recorded) I.CM I - Working with a language Interpeter 12pm I(Recorded) .(Recorded) I.am - 12pm I.am - 12pm 11am - 12pm I.am - 12pm I.am - 12pm I.am - 12pm I.am - 12pm 1pm I.CM I - The Pediatic History I & II-(Mandatory MI Classroom Physiology - Biophysics I.am - 12pm I.am - 12pm 2pm I.CM I - The Pediatic History I & II-(Mandatory MI Classroom I.CM I - Introduction to ICM I - (Recorded) Physiology - Biophysics I.am - 12pm I.am - 12pm 2pm I.CM I - The Pediatic History I & II-(Mandatory MI Classroom I.CM I - Introduction to ICM I - (Recorded) Physiology - Biophysics I.am - 12pm I.am - 12pm 3pm I.CM I - The Pediatic Hairis I.CM I - Introduction to ICM I - (Recorded) Physiology - Biophysics I.am - 12pm I.am - 12pm 4pm I.m - 3pm I.CM I - Introduction to ICM I - (Recorded) Physiology - Biophysics I.am - 12pm I.am - 12pm 4pm I.m - 3pm I.CM I - Introduction to ICM I - (Recorded) Physiology - Self-study: I.am - 12pm I.am - 12pm 4pm I.m - 3pm I.M - Introduction to ICM I - Introduction to ICM I - Introduction to ICM I - Introduction to ICM			M1 Classroom	- (Pre-recorded)	s & DNA techniques -	M1 Classroom	M1 Classroom	
1- (Recorded) Repair & Records Perspective - NF1 & NF2 5- (Recorded) Ianguage Interpeter 12pm 11am - 12pm 11am - 12pm 11am - 12pm 11am - 12pm 11pm 11am - 12pm 11am - 12pm 11am - 12pm 11am - 12pm 1pm Image: Image Interpeter 11am - 12pm Image Interpeter 11am - 12pm 1pm Image: Image Interpeter Image Interpeter Image Interpeter 1pm Image Interpeter Image Interpeter Image Interpeter <td>11am —</td> <td></td> <td></td> <td></td> <td>Lin II.</td> <td></td> <td></td> <td></td>	11am —				Lin II.			
12pm 11am - 12pm 11am - 12pm 11am - 12pm 1pm Image: Second			1- (Recorded)	Repair & Recombination	Perspective - NF1 & NF2	5- (Recorded)	language Interpeter	
1m index index<					M1 Classroom	11am - 12pm		
ICM I- The Pediatric History I & III-(Mandatory) Physiology - BP Lab - (Mandatory) Physiology - Biophysics 6- (Recorded) 2pm M1 Classroom M1 Classroom 1pm - 3pm ICM I - Introduction to ICM I- (Recorded), M1 M1 Classroom 3pm ICM I - Introduction to ICM I - Introduction to ICM I - (Recorded), M1 Physiology - Biophysics 3pm ICM I - Introduction to ICM I - (Recorded), M1 Physiology - Biophysics 3pm ICM I - Introduction to ICM I - Life-cycles small group #1 - (Mandatory) Physiology - Biophysics 3pm ICM I - Life-cycles small group #1 - (Mandatory) Physiology - Self-study: Signal rendem Signal rendem 4pm ICM I - Life-cycles small group #1 - (Mandatory) Small Group Room s2, 3 pm - 5 pm Physiology - Self-study: Sensory Physiology Signal rendem 5pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology Sensory Physiology 4pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology Sensory Physiology 5pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology ICM I - Life-cycles small group #1 - Spm 5pm ICM I - Life-cycles small group #1 - Spm ICM I - Life-cycles small group #1 - Spm ICM I - Life-cycles small group #1 - Spm	12pm							
ICM I- The Pediatric History I & III-(Mandatory) Physiology - BP Lab - (Mandatory) Physiology - Biophysics 6- (Recorded) 2pm M1 Classroom M1 Classroom 1pm - 3pm ICM I - Introduction to ICM I- (Recorded), M1 M1 Classroom 3pm ICM I - Introduction to ICM I - Introduction to ICM I - (Recorded), M1 Physiology - Biophysics 3pm ICM I - Introduction to ICM I - (Recorded), M1 Physiology - Biophysics 3pm ICM I - Introduction to ICM I - Life-cycles small group #1 - (Mandatory) Physiology - Biophysics 3pm ICM I - Life-cycles small group #1 - (Mandatory) Physiology - Self-study: Signal rendem Signal rendem 4pm ICM I - Life-cycles small group #1 - (Mandatory) Small Group Room s2, 3 pm - 5 pm Physiology - Self-study: Sensory Physiology Signal rendem 5pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology Sensory Physiology 4pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology Sensory Physiology 5pm ICM I - Life-cycles small group #1 - (Mandatory) Sensory Physiology ICM I - Life-cycles small group #1 - Spm 5pm ICM I - Life-cycles small group #1 - Spm ICM I - Life-cycles small group #1 - Spm ICM I - Life-cycles small group #1 - Spm								
Image: Specific structure History 1 & II-(Mandatory) Image: Specific structure 6 · (Recorded) Image: Specific structure Image: Specific	1pm —		ICM I - The Pediatric		Physiology - BP Lab -	Physiology - Biophysics		
2pm M1 Classroom 1pm - 3pm 1pm - 4pm 1pm - 2pm 3pm Student Affairs Curriculum Vitae Physiology - Biophysics 7- (Recorded) M1 Classroom Workshop - (Mandatory) M1 Classroom 2pm - 3pm 2pm - 3pm 3pm Imm - 2pm Physiology - Biophysics 7- (Recorded) M1 Classroom M1 Classroom 2pm - 3pm 2pm - 3pm 4pm Imm - 2pm Physiology - Biophysics Imm - 4pm 4pm Imm - 2pm Physiology - Biophysics Imm - 4pm 5pm Imm - 4pm Physiology - Self-study: Imm - 4pm 5pm Imm - 4pm Physiology - Self-study: Imm - 4pm 5pm Imm - 4pm Physiology - Self-study: Imm - 4pm 5pm Imm - 4pm Physiology - Self-study: Imm - 4pm 5pm Imm - 5pm Imm - 5pm Imm - 4pm 5pm Imm - 5pm Imm - 4pm Imm - 4pm 5pm Imm - 5pm Imm - 5pm Imm - 4pm 5pm Imm - 5pm Imm - 5pm Imm - 4pm 5pm Imm - 5pm Imm - 5pm <td< td=""><td></td><td></td><td>History I & II-(Mandatory</td><td></td><td>(Mandatory)</td><td>6- (Recorded) M1 Classroom</td><td></td><td></td></td<>			History I & II-(Mandatory		(Mandatory)	6- (Recorded) M1 Classroom		
3pm Student Mfairs Curriculum Witae 3pm Curriculum Vitae 7- (Recorded) M1 Classroom 2pm - 3pm 2pm - 3pm 2pm - 3pm 4pm ICM 1 - Life-cycles small group #1 - (Mandatory) (White Coard Required) Signal transduction 3pm - 4pm Signal transduction 3pm - 4pm 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study: 3pm - 5pm Sensory Physiology - Self-study: Sensory Physiology - Self-study:	2nm		M1 Classroom	ICM I - Introduction to ICM I - (Recorded), M1				
3pm M1 Classroom 2pm - 3pm 2pm - 3pm 3pm ICM I - Life-cycles small group #1 - (Mandatory) (White Coat Required) (White Coat Required) Signal transduction 3pm - 4pm Signal transduction 3pm - 4pm Signal transduction 3pm - 4pm 4pm Small Group Rooms 2, 3, 4, 5, 301D, & Room 138 3pm - 5pm Physiology - Self-study: Sensory Physiology - Senso					-	Physiology - Biophysics 7- (Recorded)		
3pm ICM I - Life-cycles small Physiology - Self-study: Signal transduction 4pm Small Group Rooms 2, 3, 4, 5, 301D, & Room 138 A, 5, 301D, & Room 138 Physiology - Self-study: 5pm Spm Spm - 5pm Sensory Physiology Self-study: 6 Spm - 5pm Sensory Physiology Sensory Physiology 6 Sensory Physiology Sensory Physiology Sensory Physiology 7 Sensory Physiology Sensory Physiology Sensory Physiology 8 Sensory Physiology Sensory Physiology Sensory Physiology 9 Sensory Physiology Sensory Physiolo			-	Workshop - (Mandatory)		M1 Classroom	+	
Apm	3pm —			·	-			
4pm Small Group Rooms 2, 3, 4, 5, 301D, & Room 138 3pm - 5pm Physiology - Self-study: Sensory Physiology 4pm - 5pm 5pm Some Sensory Physiology 4pm - 5pm Sensory Physiology 4pm - 5pm				group #1 - (Mandatory)		Signal transduction		
Spm 3pm - 5pm Physiology - Self-study: Sensory Physiology 4pm - 5pm Sensory Physiology 4pm - 5pm	40m			Small Group Rooms 2, 3,				·
5pm 4pm - 5pm -						Physiology - Self-study: Sensory Physiology		
			+				+	
6pm	5pm							
6pm								
	6pm		+					
						#		

Sun Jan 14 – Sat Jan 20, 2024 (Eastern Time - New York)

Sun 1/1	4 Mon 1/15	Tue 1/16	Wed 1/17	Thu 1/18	Fri 1/19	Sat 1/20
				+		
7am						
				+		
8am		Biochemistry -	Physiology - Skeletal	Biochemistry -	ACE I - Bricks: Analytical	
		Complex/multifactorial inheritance - (Pre-	Muscle 2- (Recorded) M1 Classroom	Cytogenetics I - (Pre- recorded)	Observational Studies and Outcome Measures	
9am		recorded)	8am - 9am	8am - 9am	8am - 9am	
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	recorded) 10am - 11am	M1 Classroom 10am - 11am	10am - 11am	
11am		10am - 11am				
		Biochemistry - AL - group 2 - (Mandatory)	Biochemistry - Newborn screening - (Pre-	Physiology - Autonomic 2 - (Recorded)		
		M1 Classroom 11am - 12pm	recorded) 11am - 12pm	M1 Classroom 11am - 12pm		
12pm						
1pm		ICM I - Adolescence I &	Physiology - Sensory	Physiology - GI (Self-		
		II-(Mandatory) M1 Classroom	Physiology Lab - (Mandatory)	directed) 1pm - 2pm		
		1pm - 3pm	M1 Classroom			
2pm			– 1pm - 4pm	Physiology - GI (Self-		
				directed) 2pm - 3pm		
3pm	·					
		ICM I - Life-cycles small group #2 - (Mandatory)				
		Small Group Rooms 2, 3,				
4pm		4, 5, 301D, & Room 138 3pm - 5pm				
				+		†
5pm						
				#		
				#		
6pm						

Sun Jan 21 – Sat Jan 27, 2024 (Eastern Time - New York)

	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) 8am - 9am	M1 Classroom 8am - 9am			
9am -		ICM I - Late Adulthood &	Biochemistry - RNA	Physiology - Review GI	Physiology - Open	Physiology - Physiology	
		Approach to the Medical	composition/structure -	Cases	9am - 10am	Exam 1	
-		History - (Mandatory & Recorded)	(Pre-recorded) 9am - 10am	M1 Classroom 9am - 10am	-	M1 & M2 Classroom 9am - 11am	
10am -		Physiology - GI Active	Biochemistry - AL -	Biochemistry - Direct to	Biochemistry -		
		Learning M1 Classroom	group 2 - (Mandatory) M1 Classroom	Consumer genetic testing - (Mandatory)	Independent study 10am - 11am	-	
- 11am -		10am - 11am	10am - 11am	M1 Classroom			
- Talli		Physiology - GI Active Learning	Biochemistry - AL - group 1 - (Mandatory)	Biochemistry - Path Perspective - TNR & Sex	Biochemistry - Independent study		
-		M1 Classroom	M1 Classroom	Chromosome disorders -	11am - 12pm		
12pm -		11am - 12pm	11am - 12pm	(Recorded)			
-							
1pm -				Physiology - GI Clinical		ACE I - Brick:	
				Correlation M1 Classroom		Randomized Controlled Trials: Foundations and	
-			ICM I - Life-cycles small group #3 - (Mandatory)	1pm - 2pm		Frameworks	
2pm -		ICM I - LMC Clinical -	Small Group Rooms 2, 3, 4, 5, 301D, & Room 138				
-		Group A 2pm - 4:30pm	1:30pm - 4pm				
3pm -		-					
		-					
		-					
4pm		-					
					+		
5pm							
Com							
6pm -							

Sun Jan 28 – Sat Feb 3, 2024 (Eastern Time - New York)

	Sun 1/28	Mon 1/29	Tue 1/30	Wed 1/31	Thu 2/1	Fri 2/2	Sat 2/3
7am							
8am		ICM I - Human Sexuality	Biochemistry - RNA	Physiology - CV 3 -			
		& Health Needs of LGBTQ Patients -	transcription & processing - (Pre-	(Recorded) M1 Classroom			
		(Recorded)	recorded)	8am - 9am			
9am		ICM I - The Sexual	Biochemistry -	Physiology - CV 4 -		Biochemistry - Exam 1 -	
		History - (Mandatory & Recorded)	Regulation of gene expression I - (Pre-	(Recorded) M1 Classroom		(Mandatory) M1 Classroom	
		M1 Classroom	recorded)	9am - 10am		9am - 12:15pm	
10am		Physiology - CV 1 -	Biochemistry -	Biochemistry - AL -	Physiology - Self Study:		
		(Recorded) M1 Classroom	Regulation of gene expression 2 - (Pre-	group 1 - (Mandatory) M1 Classroom	CV Cases 10am - 11am	-	
		10am - 11am	recorded)	10am - 11am			
11am		Physiology - CV 2 -	Biochemistry -	Biochemistry - AL -	Physiology - Self Study:		
		(Recorded) M1 Classroom	RNA/Protein techniques - (Pre-recorded)	group 2 - (Mandatory) M1 Classroom	CV Cases 11am - 12pm		
10		11am - 12pm	11am - 12pm	11am - 12pm		-	
12pm							
1pm							
i pin				Physiology - CV 5 - (Recorded)		ACE I - Bricks: RCTs:	
			ICM I - Life-cycles small	M1 Classroom		Design and Implementation;	
2pm			group #4 - White Coat	1pm - 2pm		Evaluation and Analysis	
zpin		ICM I - LMC Clinical - Group B	Required - (Mandatory) Small Group Rooms 2, 3,				
		2pm - 4:30pm	4, 5, 301D, & Room 138	Physiology - Examplify			
3pm			1:30pm - 4pm	Exam 1 Review			
opin		-		M1 Classroom 2:30pm - 3:30pm			
					"	¥	+
4pm							
					#		
·							
5pm							
					#		
					#		
6pm							

M1 Master	Schedule
-----------	----------

Sun Feb 4 – Sat Feb 10, 2024 (Eastern Time - New York)

	Sun 2/4	Mon 2/5	Tue 2/6	Wed 2/7	Thu 2/8	Fri 2/9	Sat 2/10
	·				+		
7am							
	·						
8am			Biochemistry - Biochem	Physiology - CV 8 -	Biochemistry -	ICM I - Life Cycle Quiz -	
	·		principles & amino acids - (Pre-recorded)	(Recorded) M1 Classroom	Introduction to enzymes - (Pre-recorded)	Mandatory M1 Classroom	
9am —	·		8am - 9am	8am - 9am	8am - 9am	8am - 9am	
	·		Biochemistry - Protein synthesis - (Pre-	Physiology - CV 9 - (Recorded)	Biochemistry - Enzyme kinetics - (Pre-recorded)	Physiology - CV 12 - (Recorded)	
	·		recorded) 9am - 10am	M1 Classroom 9am - 10am	9am - 10am	M1 Classroom 9am - 10am	
10am		Physiology - CV 6 -	Biochemistry - Domains	Biochemistry - Path	Physiology - CV 10 -	Physiology - CV 13 -	
	·	(Recorded)	& Folding - (Pre-	perspective - CT	(Recorded)	(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	
1pm —			ICM I - Intimate Partner	Physiology - ECG Lab -	Physiology - ECG Lab -		
	·		Violence - (Mandatory &	(Mandatory)	(Mandatory)		
			Recorded) M1 Classroom	Building 28, 2nd floor 1pm - 5pm	Building 28; 2nd floor 1pm - 5pm		
2pm		ICM I - LMC Clinical -	ICM I - Life-cycles small				
		Group C 2pm - 4:30pm	group #5 - White Coat Required - (Mandatory)		-		
3pm	·		Small Group Rooms 2, 3, 4, 5, 301D, & Room 138				
		-	2pm - 4pm		-		
	·						
4pm			ICM I - I GBTQ Patient				
	·	_	Experience - (Mandatory)				
	·		M1 Classroom 4pm - 5pm				
5pm							
	·						
6000							
6pm	·						
							<u> </u>

Sun Feb 11 – Sat Feb 17, 2024 (Eastern Time - New York)

IVIT IVIASLET S	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 Physical Exam & Vital	Biochemistry - TS/IR Inhibitors - (Pre-	Physiology - CV 16 - (Recorded) M1 Classroom	Biochemistry - Oxygen transport I - (Pre-	ACE I - Brick: Filtered Studies: Meta-analyses	
9am		Signs - (Recorded) M1 Classroom ICM I - HEENT - (Mandatory & Recorded) M1 Classroom	recorded) 8am - 9am Biochemistry - Allosteric enzymes - (Pre- recorded)	M1 Classroom 8am - 9am Physiology - CV 17 - (Recorded) M1 Classroom	recorded) 8am - 9am Biochemistry - Oxygen transport II - (Pre- recorded)	and Literature Searches 8am - 9am Physiology - CV 18 - (Recorded) M1 Classroom	
10am		9am - 10am Physiology - CV 14 - (Recorded) M1 Classroom	9am - 10am Biochemistry - AL - group 2 - (Mandatory) M1 Classroom	9am - 10am Biochemistry - Signaling I - (Pre-recorded) 10am - 11am	9am - 10am Physiology - Self Study: Orthostasis 10am - 11am	Physiology - CV 19 - (Recorded) M1 Classroom	
11am		10am - 11am Physiology - CV 15 - (Recorded) M1 Classroom	10am - 11am Biochemistry - AL - group 1 - (Mandatory) M1 Classroom	Biochemistry - Signaling II - (Pre-recorded) 11am - 12pm	Physiology - Self Study: Orthostasis 11am - 12pm	10am - 11am ICM I - Chest & Lung - (Mandatory & Recorded) M1 Classroom	
12pm		11am - 12pm	11am - 12pm			11am - 12pm	
1pm	· · · · · · · · · · · · · · · · · · ·		ICM I - Group Session: Vitals & HEENT (see Blackboard for schedule)	Physiology - CV Lab - (Mandatory) Building 28; 2nd floor	Physiology - CV Lab - (Mandatory) Building 28, 2nd floor		
2pm		ICM I - LMC Clinical - Group D 2pm - 4:30pm	- (Mandatory) Clinical Skills Center 1pm - 5pm	1pm - 5pm	1pm - 5pm		
3pm							
4pm	· · · · · · · · · · · · · · · · · · ·						
5pm	· · · · · · · · · · · · · · · · · · ·						
6pm							

M1 Master	Schedule
-----------	----------

Sun Feb 18 – Sat Feb 24, 2024 (Eastern Time - New York)

	Sun 2/18	Mon 2/19	Tue 2/20	Wed 2/21	Thu 2/22	Fri 2/23	Sat 2/24
7am —							
-							
8am			Biochemistry - Iron	Physiology - Review CV	Biochemistry -	Physiology - Physiology	
_			transport/uptake - (Pre- recorded)	Cases M1 Classroom	Coagulation disorders - (Pre-recorded)	Exam 2 M1 & B67 Classrooms	
0.000			8am - 9am	8am - 9am	8am - 9am	8am - 11am	
9am —		ICM I - QI 101: Intro to	Biochemistry - Heme	Physiology - ECG and CV	Biochemistry - Independent study		
-		Quality Improvement 9am - 10am	synthesis & degradation - (Pre-recorded)	post-lab M1 Classroom	9am - 10am	-	
10am —		-	9am - 10am	9am - 10am			
_		Physiology - GI Clinical Correlation	Biochemistry - AL - group 1 - (Mandatory)	Biochemistry - Cytochrome P450s -	Physiology - Open 10am - 11am		
		M1 Classroom 10am - 11:30am	M1 Classroom 10am - 11am	(Pre-recorded) 10am - 11am			
11am —		10am - 11.30am	Biochemistry - AL -				
-		-	group 2 - (Mandatory)	Biochemistry - Coagulation - (Pre-	Physiology - Open 11am - 12pm		
_			M1 Classroom 11am - 12pm	recorded) 11am - 12pm	-		
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	
2pm —			 - (Mandatory) Clinical Skills Center 	1pm - 4pm		1pm - 2pm	
- 2pm		ICM I - LMC Clinical - Group C	1pm - 5pm				
		2pm - 4:30pm					
3pm —		-	_	-			
-		-					
_		-					
4pm —							
-							
5pm		 			 		
-			#				
6000						· · · · · · · · · · · · · · · · · · ·	+
6pm —							
							<u> </u>

Sun Feb 25 – Sat Mar 2, 2024 (Eastern Time - New York)

	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	Biochemistry - Coagulation disorders -	Physiology - Renal 3 - (Recorded)	Biochemistry - AL - group 2 - (Mandatory)	ACE I - CC: Topic TBD (Mandatory & Recorded)	
		& II - (Mandatory &	(Mandatory) M1 Classroom	M1 Classroom	M1 Classroom	M1 Classroom	
9am		Recorded) M1 Classroom		8am - 9am	8am - 9am	8am - 9am	
		- 8am - 10am	Biochemistry - Cholesterol synthesis &	Physiology - Renal 4 - (Recorded)	Biochemistry - AL - group 1 - (Mandatory)	Physiology - Renal 7 - (Recorded)	
		-	metabolism - (Pre- recorded)	M1 Classroom 9am - 10am	M1 Classroom 9am - 10am	M1 Classroom 9am - 10am	
10am		Physiology - Renal 1 -	Biochemistry -			Physiology - Renal 8 -	
		(Recorded)	Lipoproteins - (Pre-	Biochemistry - Lipoproteins & CVD -	Physiology - Renal 5 - (Recorded)	(Recorded)	
		M1 Classroom 10am - 11am	recorded) 10am - 11am	(Pre-recorded) 10am - 11am	M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	
11am		Physiology - Renal 2 -	Biochemistry -	Biochemistry - Biological	Physiology - Renal 6 -	ICM I - QI 102: How to	
		(Recorded)	Lipoprotein life cycle -	membranes - (Pre-	(Recorded)	Improve the Model for	
·		M1 Classroom 11am - 12pm	(Pre-recorded) 11am - 12pm	recorded) 11am - 12pm	M1 Classroom 11am - 12pm	Improvement 11am - 12pm	
12pm							
1pm			ICM I - Group Session:	Physiology - US Heart			
			Cardiovascular Exam (see Blackboard for	lab - (Mandatory) Building 28; 2nd floor			
			schedule) - (Mandatory)	1pm - 4pm			
2pm		ICM I - LMC Clinical -	Clinical Skills Center 1pm - 5pm				
		Group A 2pm - 4:30pm					
			-				
3pm			-				
		-	-				
4pm							
					#		
				Physiology - Examplify		-	
5pm				Exam 2 Review M1 Classroom			
				4:30pm - 5:30pm			
					///		
6pm							
					#		
					<u> </u>		

Sun Mar 3 – Sat Mar 9, 2024 (Eastern Time - New York)

	Sun 3/3	Mon 3/4	Tue 3/5	Wed 3/6	Thu 3/7	Fri 3/8	Sat 3/9
6am							
-							
- 7am -							
7 am _							
-							
8am -							
-							
9am -							
-							
_							
10am -							
-							
11am							
_							
-							
12pm							
-							
1pm -							
-							
-							
2pm							
· -							
		++		 	+	+	
3pm -							
4pm –							
						+	
-							
5pm						 	
_							
-							
		11 II				1	

Sun Mar 10 – Sat Mar 16, 2024 (Eastern Time - New York)

	Sun 3/10	Mon 3/11	Tue 3/12	Wed 3/13	Thu 3/14	Fri 3/15	Sat 3/16
7am							
8am		ICM I - Oral Exam - (Mandatory & Recorded) M1 Classroom	Biochemistry - Cholesterol and CVD - (Mandatory)	Physiology - Endo 1 - (Recorded) M1 Classroom		Biochemistry - Exam 2 - (Mandatory) M1 Classroom	
9am		8am - 9am ICM I - Abdominal Exam - (Mandatory & Recorded)	M1 Classroom Biochemistry - Membrane transport I - (Pre-recorded)	8am - 9am Physiology - Endo 2 - (Recorded) M1 Classroom		8am - 12:15pm	
10am		M1 Classroom Physiology - Renal 9 - (Recorded) M1 Classroom	9am - 10am Biochemistry - Membrane transport II - (Pre-recorded)	9am - 10am Biochemistry - Energy metabolism - (Pre- recorded)	Physiology - Self Study: AVP (ADH) 10am - 11am		
11am		10am - 11am Physiology - Renal 10 - (Recorded) M1 Classroom	10am - 11am Biochemistry - Vitamins 11am - 12pm	10am - 11am Biochemistry - Introduction to carbohydrates - (Pre-	Physiology - Self Study: Renal Cases 11am - 12pm	-	
12pm		11am - 12pm		recorded)			
1pm			ICM I - Group Session: Abdominal exam & Oral Exam (see Blackboard for schedule) -	Physiology - Self Study: Ammonia & Urea 1pm - 2pm		ACE I - Brick: Survival Analysis 1pm - 2pm	
2pm		ICM I - LMC Clinical - Group D 2pm - 4:30pm	(Mandatory) Clinical Skills Center 1pm - 5pm	Physiology - Self Study: Aldosterone 2pm - 3pm			
3pm							
4pm							
5pm				 			
6pm		 					

Sun Mar 17 – Sat Mar 23, 2024 (Eastern Time - New York)

WIT Master St	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	
9am		PDSA Cycles 8am - 9am	8am - 9am Biochemistry - PDH & gluconeogenesis - (Pre-	M1 Classroom 8am - 9am Physiology - Endo 6 - (Recorded)	(Mandatory) M1 Classroom Biochemistry - Path Perspective -	8am - 9am Physiology - Repro 2 - (Recorded)	
10am		Physiology - Endo 3 - (Recorded) M1 Classroom	recorded) 9am - 10am Biochemistry - Fructose & galactose metabolism - (Pre-recorded)	M1 Classroom 9am - 10am Biochemistry - TCA/Ox Phos - (Pre-recorded) 10am - 11am	mitochondrial disorders - (Recorded) Physiology - Repro 1 - (Recorded) M1 Classroom	M1 Classroom 9am - 10am Physiology - Repro 3 - (Recorded) M1 Classroom	
11am		10am - 11am Physiology - Endo 4 - (Recorded) M1 Classroom	10am - 11am Biochemistry - TCA - (Pre-recorded) 11am - 12pm	Biochemistry - Oxidative Phosphorylation - (Pre- recorded)	10am - 11am Physiology - Self Study: Renal Cases 11am - 12pm	10am - 11am	
12pm		11am - 12pm		11am - 12pm			
1pm			ICM I - The Skin Exam - (Mandatory & Recorded) M1 Classroom	Physiology - Renal Clinical Correlation M1 Classroom	Physiology - Endo small groups M1, M2, B1A, and Small		
2pm		ICM I - LMC Clinical - Group B 2pm - 4:30pm	1pm - 2pm ICM I - Group Session: The Integumentary System - white coat (see	1pm - 2pm Physiology - Self Study: Reproduction 2pm - 3pm	Group Room 301D 1pm - 5pm		
3pm			Blackboard for schedule) - (Mandatory) Clinical Skills Center 2pm - 5pm				
4pm							
5pm							
6pm							

Sun Mar 24 – Sat Mar 30, 2024 (Eastern Time - New York)

	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 8am - 9am	M1 Classroom 8am - 9am	Mucopolysacchardioses 8am - 9am	M1 & B67 Classrooms 8am - 11am	
9am		8am - 10am	Biochemistry - AL -	Physiology - Review	Biochemistry - Fatty acid		
		-	group 2 - (Mandatory) M1 Classroom	Repro Cases M1 Classroom	& TAG synthesis - (Pre- recorded)	-	
10am		-	9am - 10am	9am - 10am	9am - 10am	-	
		Physiology - Review Renal Cases	Biochemistry - Path perspectives - Glycogen	Biochemistry - Pentose phosphate pathway -	Physiology - Self Study: Sexual Differetiation	-	
		M1 Classroom 10am - 11am	storage diseases - (Recorded)	(Pre-recorded) 10am - 11am	10am - 11am	-	
11am		Physiology - Self Study:	Biochemistry - Glycogen	Biochemistry - GP, PG,	Physiology - Open		
		Repro Cases 11am - 12pm	synthesis & breakdown - (Pre-recorded)	GAGs - (Pre-recorded) 11am - 12pm	11am - 12pm		
12pm			11am - 12pm				
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			-				
4pm							
E.c.							
5pm							
					#		
6pm							
					#		<u> </u>

M1 Maste	r Schedule
----------	------------

Sun Mar 31 – Sat Apr 6, 2024 (Eastern Time - New York)

	Sun 3/31	Mon 4/1	Tue 4/2	Wed 4/3	Thu 4/4	Fri 4/5	Sat 4/6
			+		+		
7am			 			 	·
8am		ICM I - The Eye Exam -	Biochemistry - Fatty acid	Physiology - Pulmonary	Biochemistry - Urea	ACE I - CC:	
		(Mandatory & Recorded) M1 Classroom	metabolism - (Pre- recorded)	3 - (Recorded) M1 Classroom	cycle - (Pre-recorded) 8am - 9am	Understanding Industry Influence (Tentative) -	
9am		8am - 9am	8am - 9am	i 8am - 9am		(Mandatory & Recorded)	
oum		ICM I - MSK - (Mandatory & Recorded)	Biochemistry - Lipids & Eicosanoids - (Pre-	Physiology - Pulmonary 4 - (Recorded)	Biochemistry - Amino Acids I & II - (pre-	Physiology - Pulmonary 5 - (Recorded)	
		M1 Classroom 9am - 10am	recorded) 9am - 10am	M1 Classroom 9am - 10am	recorded) 9am - 10am	M1 Classroom 9am - 10am	
10am		Physiology - Pulmonary	Biochemistry - AL -	Biochemistry - Path	Physiology - Self Study:	Physiology - Pulmonary 6 - (Recorded)	·
		1 - (Recorded) M1 Classroom 10am - 11am	group 2 - (Mandatory) M1 Classroom 10am - 11am	Perspectives - Lysosomal storage	Static/Dynamic Compliance 10am - 11am	M1 Classroom 10am - 11am	
11am		Physiology - Pulmonary	Biochemistry - AL -	disorders - (Recorded) 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 Management #2 Red &	ICM I - ICM I - Group Group			ICM I - Group Session: The Ophthalmology	
		Blue (see Blackboard for schedule) - (Mandatory &	Session: Session: MSK (see Ultrasound	Physiology - Examplify Exam 3 Review		Clinic-white coat (see Blackboard for schedule)	
2pm		ICM I - Change	Blackboar PE Skills d for (see	M1 Classroom 1:30pm - 2:30pm		- (Mandatory) 4 Medical Park	
		Management #2 Green & Orange (see Blackboard	schedule) - Blackboar (Mandator d for			_ 1pm - 5pm	
3pm		for schedule) -	y) schedule) Clinical (Mandator				
			Skills ý) Center Ultrasounc		+	-	
4pm			1pm - 5pm Institute 1pm - 5pm			-	
						-	
5pm							
			<u>↓</u>		#	H	
6pm							

M1 Maste	r Schedule
----------	------------

Sun Apr 7 – Sat Apr 13, 2024 (Eastern Time - New York)

	Sun 4/7	Mon 4/8	Tue 4/9	Wed 4/10	Thu 4/11	Fri 4/12	Sat 4/13
7am							
8am			Biochemistry - AA	Physiology - Pulmonary	Biochemistry - Pruine	ACE I - Brick:	
			derivatives - (Pre- recorded)	9 - (Recorded) M1 Classroom	metabolism - (Pre- recorded)	Confounding and Effect Modification	
0.000			8am - 9am	8am - 9am	8am - 9am	8am - 9am	
9am			Biochemistry - Defects in AA metabolism	Physiology - Pulmonary 10 - (Recorded)	Biochemistry - Pyrimidine metabolism -	Physiology - Integ Physiology 1 -	
			9am - 10am	M1 Classroom	(Pre-recorded)	(Recorded)	
10am				9am - 10am	9am - 10am	M1 Classroom	
		Physiology - Pulmonary 7 - (Recorded)	Biochemistry - Metabolic acidosis - (Mandatory)	Biochemistry - AL - group 1 - (Mandatory)	Physiology - Pulmonary 11 - (Recorded)	Physiology - Integ Physiology 2 -	
		M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	M1 Classroom 10am - 11am	(Recorded) M1 Classroom	
11am		Physiology - Pulmonary	Biochemistry - Path	Biochemistry - AL -	Physiology - Pulmonary		
		8 - (Recorded)	Perspective - Amino Acid	group 2 - (Mandatory)	12 - (Recorded) M1 Classroom		
		M1 Classroom 11am - 12pm	disorders - (Recorded) M1 Classroom	M1 Classroom 11am - 12pm	11am - 12pm		
12pm							·
1pm							
- ipin		ICM I - Change Management #3 Green &	ICM I - Group Session: The Complete Exam (see	Physiology - PFT Lab - (Mandatory)	Physiology - PFT Lab - (Mandatory)		
		Orange (see Blackboard	Blackboard for schedule)	Building 28; 2nd floor	Building 28; 2nd floor		
2pm		for schedule) -	- (Mandatory) Clinical Skills Center	1pm - 5pm	1pm - 5pm		
		ICM I - Change Management #3 Red &	1pm - 5pm	ſ	-		
		Blue (see Blackboard for schedule) - (Mandatory &			_		
3pm			-	-	-		
					-	 	
4pm				-			
5pm							
					#		
					#		
6pm							
					#		

Sun Apr 14 – Sat Apr 20, 2024 (Eastern Time - New York)

	Sun 4/14	Mon	4/15	Tue 4/16	Wed	4/17	Thu 4/18	Fri 4/19	Sat 4/20
7am			·						
8am				Biochemistry - Ethanol metabolism I - (Pre-	Physiology - Physiology 4	Integ	Biochemistry - Independent Study	ACE I - Brick: Cost- effectiveness Analysis	
9am				recorded) 8am - 9am Biochemistry - Ethanol metabolism II - (Pre-	(Recorded) M1 Classroo Physiology - Physiology 5	Integ	8am - 9am Biochemistry - Integration of	8am - 9am Physiology - Post-SIM Lab	
10am		Physiology - Physiology 3		recorded) 9am - 10am Biochemistry - AL - group 2 - (Mandatory)	(Recorded) M1 Classroo Biochemistry Regulation o	om / -	Metabolism - (Recorded) M1 Classroom Physiology - Integrated Medicine Clinical	M1 Classroom 9am - 10am Physiology - Post-PFT Lab	
11am		(Recorded) M1 Classroo Physiology - Pulmonary C	om Self Study:	M1 Classroom 10am - 11am Biochemistry - AL - group 1 - (Mandatory)	Metabolism (Recorded) Biochemistry Regulation of	- / -	Orrelation M1 Classroom 10am - 12pm	M1 Classroom 10am - 11am	
12pm		11am - 12pn	n	M1 Classroom 11am - 12pm	Metabolism (Recorded)	л -	-		
1pm		ICM I -	ICM I -	ICM I - Physical Exam	ICM I -	Physiology	Physiology - SIM Lab -		
2pm		Change Managem ent Blue ICM I - Change	Change Managem ent Red ICM I - Change	OSCE (see Blackboard for schedule) - (Mandatory) Clinical Skills Center 1pm - 5pm	Physical Exam OSCE (see Blackboar d for schedule) -	- SIM Lab - (Mandator y) Building 28; 1st floor	(Mandatory) Building 28; 1st floor 1pm - 5pm		
3pm		Managem ent Green	Managem ent Orange	-	(Mandator y) Clinical Skills Center	1pm - 5pm	-		
4pm				-	1pm - 5pm				
5pm									
6pm			·						

M1 Master S	Schedule		
	Sun 4/21	Mon 4/22	Tue
6am			

Sun Apr 21 – Sat Apr 27, 2024 (Eastern Time - New York)

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

Sun Apr 28 – Sat May 4, 2024 (Eastern Time - New York)

	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		Biochemistry -		
			exam 3 viewing		Independent study		
			M1 Classroom 8am - 9am	Physiology - Acid-Base Clinical Correlation	8am - 9am		
9am			Biochemistry - Optional	M1 Classroom	Biochemistry -	Physiology - Physiology	
			exam 3 viewing	8:30am - 10am	Independent study	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	-	
		10am - 11am	10am - 11am	10am - 11am			
11am		Physiology - Review	Biochemistry - Block 1	Biochemistry - Block 2	Physiology - Open		
		Pulmonary Cases M1 Classroom	review - optional M1 Classroom	review - optional M1 Classroom	11am - 12pm		
1000		11am - 12pm	11am - 12pm	11am - 12pm			
12pm							
1pm							
				Physiology - Physiology		ACE I - CC: Artificial Intelligence in Medicine	
		+		Jeopardy M1 Classroom		and Research -	
2pm				1pm - 2:30pm		(Mandatory & Recorded)	
3pm							
		+					
		┃			╢─────		
4pm						Physiology - Examplify	
						Physiology - Examplify Exam 4 Review	
					╫	M1 Classroom 4pm - 5pm	
5pm							
		+					
6pm							

Sun May 5 – Sat May 11, 2024 (Eastern Time - New York)

	Sun 5/5	Mon 5/6	Tue 5/7	Wed 5/8	Thu 5/9	Sun May 5 – Sat May 1 ⁴ Fri 5/10	Sat 5/11
			M1 Finals				
		" "					
7am —							
— —							
8am		Pooding Dov		Physiology Final			
		Reading Day 8am - 4pm		Physiology Final 8am - 5pm		ACE I Final 8am - 5pm	
		-		-		- •	
0.000						-	
9am					ACE Final Review Session - Optional M1 Classroom 9am - 11am		
		-			Session - Optional		
		-			M1 Classroom	-	
10am —							
						-	
		-				-	
				-		-	*
11am							
		-					
12pm —							
		-					
						-	· · · · · · · · · · · · · · · · · · ·
1pm —		-		-		-	
		-		-		a a	
		-					
				-		- m	
2pm							
		-					
3pm						_	
·		-					
		-					
		-				-	
4pm				-		-	
				-		-	
5pm							
opin							
					-#		
6pm							
					-#		

Sun May 12 – Sat May 18, 2024 (Eastern Time - New York)

	Sun 5/12	Mon 5/13	Tue 5/14	Wed 5/15	Thu 5/16	Fri 5/17	Sat 5/18
		M1 Finals					
		 			#		
7am							
8am							
				Biochemistry Final			
				8am - 5pm			
9am						ICM Final Mandatan	
						ICM I Final - Mandatory M1 Classroom 9am - 12pm	
						9am - 12pm	+
10am							
							+
							+
							+
11am							
10							
12pm							
1pm							
ipin							
2pm							
· ·							
3pm							
4pm				-			
							+
5pm							
					#		+
6pm							