

	Sun 11/27	Mon 11/28	Tue 11/29	Wed 11/30	Thu 12/1	Fri 12/2	Sat 12/3
7am							
8am		ACE I: Applying EBM (Mandatory) M1 Classroom 8am - 9am	US OSCE -- Scheduled in 15-min Blocks; Check Blackboard for Assigned Time. (Mandatory) US Institute 8am - 12pm	Optional: Cell Biology Review M1 Classroom 8am - 9am			
9am	Ultrasound Open Lab, Group C US Institute, 9am - 9:	Optional: Histology Review M1 Classroom 9am - 10am					
10am	Ultrasound Open Lab, Group D US Institute, 9:45am - 10:	Optional: Embryology & Gross Anatomy Review M1 Classroom 10am - 12pm					
11am	Ultrasound Open Lab, Group A US Institute, 10:30am -						
12pm	Ultrasound Open Lab, Group B US Institute, 11:15am -			Success and Wellness Event: Dog Days! Courtyard 12pm - 1pm			
1pm		Optional: Post-Test Review Exam Five (By Groups, TBD) M1 Classroom 1pm - 3pm		Optional: Patient Rose Ceremony Gross Lab 1pm - 2pm			
2pm							
3pm			ICM I: Group Session #6 Groups 7-12 (Mandatory) Small Group Rooms 2:30pm - 3:45pm				
4pm			ICM I: Group Session #6 Groups 1-6 (Mandatory) Small Group Rooms 3:45pm - 5pm				
5pm							
6pm							

	Sun 12/4	Mon 12/5	Tue 12/6	Wed 12/7	Thu 12/8	Fri 12/9	Sat 12/10
7am							
8am		Foundational Medical Anatomy Final (Last Name M thru Z) (Mandatory) M2 Classroom 8am - 12pm		Application of Clinical Evidence Final (Mandatory) M1 Classroom 8am - 12pm		Introduction to Clinical Medicine I Final (Mandatory) M1 Classroom 8am - 12pm	
9am							
10am							
11am							
12pm					Mandatory Transition to 2nd Semester M1 Classroom 12pm - 1pm		
1pm		Foundational Medical Anatomy Final (Last Name A thru L) (Mandatory) M2 Classroom 1pm - 5pm		Application of Clinical Evidence Final (Mandatory) M1 Classroom 1pm - 5pm			Introduction to Clinical Medicine I Final (Mandatory) M1 Classroom 1pm - 5pm
2pm							
3pm							
4pm							
5pm							
6pm							

	Sun 12/11	Mon 12/12	Tue 12/13	Wed 12/14	Thu 12/15	Fri 12/16	Sat 12/17
6am							
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							