

MS1 Schedule – Week 5 – Fall 2018

	Monday 8/27/2018	Tuesday 8/28/2018	Wednesday 8/29/2018	Thursday 8/30/2018	Friday 8/31/2018		
DUE:					Genetics Problems		
Independent Learning:							
8:00 AM		Recombinant DNA Technologies BBSC Daniel Brazeau, PhD Lecture			STUDY DAY Daniel Brazeau, PhD		
8:30 AM							
9:00 AM	Protein Synthesis 1: Genetic Code and Translation BBSC Sarah Miles, PhD Lecture		Introduction to Genetics BBSC Vincent Sollars, PhD Lecture				
9:30 AM							
10:00 AM	Protein Synthesis 2: Protein Folding, Processing and the E.R. BBSC Sarah Miles, PhD Lecture	Secretory Pathway 1 ER Transmembrane Proteins and the Golgi BBSC Beverly Delidow, PhD Lecture	Chromosome Structure and Karyotypes BBSC Vincent Sollars, PhD Lecture	Class Exercise - Gene Expression BBSC (Pts) Sarah Miles, PhD Discussion, Large Group (>12)			
10:30 AM							
11:00 AM	DNA Repair and Recombination BBSC Vincent Sollars, PhD Lecture	Secretory Pathway II: Protein Sorting and Vesicular trafficking BBSC Beverly Delidow, PhD Lecture	The Secretory Pathway III: Exocytosis, Endocytosis, Clinical Correlates BBSC Beverly Delidow, PhD Lecture				
11:30 AM							
12:00 AM		PRACTICE CCE 1-The History: Schedule provided BCC (Att) Adrienne Mays, MD Clinical Experience - Ambulatory					
12:30 AM							
1:00 PM			Case 2 Session 1a BBSC (Pts) Vincent Sollars, PhD Case-Based Instruction/Learning				
1:30 PM							
2:00 PM			Case 2 Session 1b BBSC (Pts) Vincent Sollars, PhD Case-Based Instruction/Learning				
2:30 PM							
3:00 PM			Case 2 Session 1c BBSC (Pts) Vincent Sollars, PhD Case-Based Instruction/Learning				
3:30 PM							
4:00 PM							
4:30 PM							
5:00 PM							
5:30 PM							
6:00 PM							
6:30 PM							
7:00 PM							
7:30 PM							
LEGEND:	Active Learning	Didactic Learning	Experiential Learning	Directed Self-Learning	Clinical Experience	SDL	Summative Assessment

MS2 Schedule – Week 5 – Fall 2018

	Monday 8/27/2018	Tuesday 8/28/2018	Wednesday 8/29/2018	Thursday 8/30/2018	Friday 8/31/2018
DUE:	Hypersensitivity Case...	Immunodeficiency Quiz			
Independent Learning:					
8:00 AM	Escherichia coli, Salmonella, Shigella, Klebsiella pneumoniae BCC Hongwei Yu, PhD Lecture	Haemophilus influenzae Neisseria meningitidis BCC Hongwei Yu, PhD Lecture	Sulfonamides, Trimethoprim, Nitrofurantoin, and Methanamine James Allman, II Lecture		Bacteriology Lab (in Erma Byrd) BCC Hongwei Yu, PhD Laboratory
8:30 AM					
9:00 AM	Bordetella pertussis, Pseudomonas Hongwei Yu, PhD Lecture	Mycobacterium tuberculosis BCC Hongwei Yu, PhD Lecture	Chloramphenicol, Macrolides, and Clindamycin James Allman, II Lecture		Antibiotic Case Studies BCC James Allman, II Case-Based Instruction/Learning
9:30 AM					
10:00 AM	General principles of anti-infective drugs James Allman, II Lecture	Cephalosporins and Carbapenems James Allman, II Lecture	Chlamydia trachomatis Mycoplasma pneumoniae BCC Hongwei Yu, PhD Lecture	Fluoroquinolones Tetracyclines James Allman, II Lecture	
10:30 AM					
11:00 AM	Penicillins James Allman, II Lecture	Aminoglycosides, Vancomycin, Linezolid, Daptomycin, Tigecycline, Televancin James Allman, II Lecture		Immunizations and Vaccines BCC Meagan Shepherd, MD Lecture	
11:30 AM					
12:00 AM				Dr. Yu Review Session BCC Hongwei Yu, PhD Discussion, Large Group (>12)	
12:30 AM					
1:00 PM			Exploring Infectious Diseases through the History and Physical Exam. BCC (Att) Matthew Curry, MD Lecture		
1:30 PM					
2:00 PM			Ethics / Professionalism: Rationing and Conflicts of Interest B. Gallagher BCC (Att) Brian Gallagher, PhD, JD Discussion, Large Group (>12)		Deans Open Office Hrs CANCELLED today BCC Brian Gallagher, PhD, JD
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					
6:30 PM					
7:00 PM					
7:30 PM					

LEGEND:	Active Learning	Didactic Learning	Experiential Learning	Directed Self-Learning	Clinical Experience	SDL	Summative Assessment
----------------	-----------------	-------------------	-----------------------	------------------------	---------------------	-----	----------------------