## 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 I
ndependent Learning:					
8:00 AM		Recombinant DNA Technologies BBSC			STUDY DAY Daniel Brazeau, PhD
8:30 AM		Daniel Brazeau, PhD Lecture			
9:00 AM	Protein Synthesis 1: Genetic Code and Translation		Introduction to Genetics BBSC		
9:30 AM	BBSC Sarah Miles, PhD Lecture		Vincent Sollars, PhD Lecture		
10:00 AM	Protein Synthesis 2: Protein Folding, Processing and the	Secretory Pathway 1 ER Transmembrane Proteins and the	Chromosome Structure and Karyotypes	Class Exercise - Gene Expression BBSC [286]	
10:30 AM	E.R. BBSC Sarah Miles, PhD Lecture	Golgi BBSC Beverly Delidow, PhD Lecture	BBSC Vincent Sollars, PhD Lecture	Sarah Miles, PhD Discussion, Large Group (>12)	
11:00 AM	DNA Repair and Recombination BBSC Vincent Sollars, PhD	Secretory Pathway II: Protein Sorting and Vesicular trafficking BBSC	The Secretory Pathway III: Exocytosis, Endocytosis, Clinical Correlates		
11:30 AM	Lecture	Beverly Delidow, PhD Lecture	BBSC Beverly Delidow, PhD Lecture		
12:00 AM		PRACTICE CCE 1-The History: Schedule			
12:30 AM		provided BCC [Att] Adrienne Mays, MD			
1:00 PM		Clinical Experience - Ambulatory	Case 2 Session 1a BBSC (Pto) Vincent Sollars, PhD		
1:30 PM			Case-Based Instruction/Learning		
2:00 PM			Case 2 Session 1b  BBSC [Pis]  Vincent Sollars, PhD		
2:30 PM			Case-Based Instruction/Learning		
3:00 PM			Case 2 Session 1c		
3:30 PM			Case-Based Instruction/Learning		
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					
6:30 PM					
7:00 PM					
7:30 PM					
EGEND:	Active Didacti Learning Learnir		Directed Self- Learning	Clinical SD Experience	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	Haemophilus influenza Neisseria meningitidis BCC	Sulfonamides, Trimethoprim, Nitrofurantoin, and Methanamine		Bacteriology Lab (in Erma Byrd) BCC Hongwei Yu, PhD
8:30 AM	BCC Hongwei Yu, PhD Lecture	Hongwei Yu, PhD Lecture	James Allman, II Lecture		Laboratory
9:00 AM	Bordetella pertussis, Pseudomonas Hongwei Yu, PhD	Mycobacterium tuberculosis BCC	Chloramphenicol, Macrolides, and Clindamycin		Antibiotic Case Studies BCC
9:30 AM	Lecture	Hongwei Yu, PhD Lecture	James Allman, II Lecture		James Allman, II Case-Based Instruction/Learning
10:00 AM	General principles of anti-infective drugs James Allman, II Lecture	Cephalosporins and Carbapenems James Allman, II Lecture	Chlamydia trachomatis Mycoplasma pneumoniae	Fluoroquinolones Tetracyclines James Allman, II Lecture	Ť
10:30 AM			BCC Hongwei Yu, PhD Lecture		
11:00 AM	Penicillins James Allman, II Lecture	Aminoglycosides, Vancomycin, Linezolid, Daptomycin,		Immunizations and Vaccines BCC Meagan Shepherd, MD	
11:30 AM		Tigecycline, Televancin James Allman, II Lecture		Lecture	
12:00 AM		LEGIONE		Dr. Yu Review Session BCC	
12:30 AM				Hongwei Yu, PhD Discussion, Large Group (>12)	
1:00 PM			Exploring Infectious Diseases through the History and Physical Exam.		
1:30 PM			BCC [Att] Matthew Curry, MD Lecture		
2:00 PM			Ethics / Professionalism: Rationing and		Deans Open Office Hrs CANCELLED today
2:30 PM			Conflicts of Interest B. Gallagher BCC [mg]		BCC Brian Gallagher, PhD, JD
3:00 PM			Brian Gallagher, PhD, JD Discussion, Large Group (>12)		
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 Didacti Learning Learnin		Directed Self- Learning	Clinical SD Experience	Summative Assessment