

MCB 181R HESTER Tues/Thurs SP23 001







Grades



Final Adjusted Grade

Weight Achieved

95.32 / 100

Grade

Α

Grade Item	Points	Weight Achieved	Grade	Comments and Assessments
Practice in Achieve		5 / 5	А	
Achieve	5/5 🗓	0/0	Α ()	
Orientation	Dropped!	Dropped!		
Assignment				
Practice	5 / 5	0.71 / 0.71	А	
Weeks 1 and 2				
Homework Set	5 / 5	0.71 / 0.71	А	
#3: Protein				
Structure-				
Function				
Homework Set	5 / 5	0.71 / 0.71	А	
#5 - Mitosis				
Meiosis				
Practice				
Homework Set	5 / 5	0.71 / 0.71	А	
#7:				

5/19/23, 5:36 PM

Transcription mRNA processing Translation practice Mendelian Inheritance Practice				
Homework Set #8 - Transcriptional Regulation Practice	5 / 5	0.71 / 0.71	А	
Homework Set #9 - Regulating Gene Expression Practice	5 / 5	0.71 / 0.71	Α	
Homework Set #13 - Energy Cellular Respiration Photosynthesis Practice	5 / 5	0.71 / 0.71	Α	
Working with Data and Scientist Spotlights		4.96 / 5	А	
Homework Set #2: Working with Data - Membranes	0 / 5 Dropped!	0 / 0 ① Dropped!	E ()	
Homework Set #4: Working with Data Sci Spotlight -	5 / 5	1/1	А	

Protein Structure and Function				
Homework #6 - Working with Data and Scientist Spotlight: DNA is the genetic material	5 / 5	1/1	A	
Homework Set #10 - Cell Signaling Working with Data Animations Sci Spotlight	5 / 5	1/1	A	
Homework Set #11: Working with Data Meselson- Stahl and Sci Spotlight T. Okazaki	5 / 5	1/1	A	
Homework #12 - Working with Data: Enzymes ATP synthesis	4.81 / 5	0.96 / 1	A	
Surveys and Reflections		1/1	А	
Pre-Course Assessment	5 / 5	0.17 / 0.17	А	

Post-Exam 1 Reflection	10 / 10	0.17 / 0.17	А	
Post-Exam 2 Reflection	10 / 10	0.17 / 0.17	Α	
Course Survey: Post-Exam 3 Reflection	10 / 10	0.17 / 0.17	Α	
MCB181 Post- Course Assessment	13 / 13	0.17 / 0.17	А	
Final Course Reflection Survey	10 / 10	0.17 / 0.17	А	
In-Class Work		15 / 15	Α	
Day 2 In-Class Work	15 / 15	0.83 / 0.83	А	
Day 3 In-Class Work	15 / 15	0.83 / 0.83	А	
Day 4 In-Class Work	15 / 15	0.83 / 0.83	Α	
Day 5 In-Class Work	15 / 15	0.83 / 0.83	Α	
Day 6 In-Class Work	15 / 15	0.83 / 0.83	А	
Day 7 In-Class Work	15 / 15	0.83 / 0.83	А	
Day 8 In-Class Work	15 / 15	0.83 / 0.83	А	

Day 9 In-Class Work	15 / 15	0.83 / 0.83	А	
Day 10 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 11 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 12 In- Class Work	0 / 15 ① Dropped!	0 / 0 ① Dropped!	E Q	
Day 13 In- Class Work	0 / 15 ① Dropped!	0 / 0 ① Dropped!	E Q	
Day 14 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 15 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 16 In- Class Work	0 / 15 ① Dropped!	0 / 0 ① Dropped!	E Q	
Day 17 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 18 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 19 In- Class Work	15 / 15	0.83 / 0.83	Α	
Day 20 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 21 In- Class Work	0 / 15 ① Dropped!	0 / 0 ① Dropped!	E ()	
Day 22 In- Class Work	15 / 15 ① Dropped!	0/0 ① Dropped!	A ()	

Day 23 In- Class Work	15 / 15	0.83 / 0.83	А	
Day 24 In- Class Work	15 / 15	0.83 / 0.83	А	
Exams		54.35 / 59	А	
Exam 1	96 / 100	14.16 / 14.75	А	
Exam 2	99 / 100	14.6 / 14.75	А	
Exam 3	91.5 / 100	13.5 / 14.75	А	
Exam 4	82 / 100	12.1 / 14.75	В	
Exam 5 (Final Exam)	0 / 100 ① Dropped!	0 / 0 ① Dropped!	E ()	
Final Group Project		10 / 10	А	
Final Group Project	100 / 100	10 / 10	А	View Graded Rubric
Pre-Class Assignments		5 / 5	А	
Pre-Class Assignment #1 - Intro and Syllabus	5 / 5 ① Dropped!	0 / 0 ① Dropped!	A ()	
Pre-Class Assignment #2 - Cell Structures	5 / 5	0.28 / 0.28	А	
Pre-Class Assignment #3	5 / 5	0.28 / 0.28	А	

- Intro Chem Lipids and Membranes				
Pre-Class Assignment #4 - Diffusion and Membrane Transport	5 / 5	0.28 / 0.28	A	
Pre-Class Assignment #5 - Protein Structure	5 / 5	0.28 / 0.28	А	
Pre-Class Assignment #6 - Central Dogma Protein Structure and Function	5 / 5	0.28 / 0.28	A	
Pre-Class Assignment #7 - Chromosomes Genes and Alleles	5 / 5	0.28 / 0.28	A	
Pre-class Assignment #8 - Chromosomes and Mitosis	5 / 5	0.28 / 0.28	A	
Pre-Class Assignment #9 - Chromosomes and Meiosis	5 / 5	0.28 / 0.28	А	

Pre-Class	5 / 5	0.28 / 0.28	Α	
Assignment				
#10 - DNA				
Structure and				
Transcription				
Pre-Class	5 / 5	0.28 / 0.28	Α	
Assignment				
#11 - mRNA				
Processing and				
Translation				
Pre-Class	5 / 5	0.28 / 0.28	А	
Assignment				
#12 - Intro to				
Inheritance				
Pre-Class	0/5	0/0 ①	E ()	
Assignment	Dropped!	Dropped!		
#13 - Sex-				
linkage Linked				
traits				
Mitochondrial				
inheritance				
Due Clare	F / F	0.00 / 0.00	Δ	
Pre-Class	5 / 5	0.28 / 0.28	Α	
Assignment				
#14 - Gene				
Reg 1				
Panoptos				
Pre-Class	5 / 5	0.28 / 0.28	Α	
Assignment				
#15 - Gene				
Reg 2				
Panoptos				
Pre-Class	5 / 5	0.28 / 0.28	А	
Assignment				

Reg 3 Panoptos				
Pre-Class Assignment #17 - Cell Signaling	0 / 5	0 / 0 ① Dropped!	E Q	
Pre-Class Assignment #18 - Cell Cycle Regulation and DNA Replication	5 / 5	0.28 / 0.28	A	
Pre-Class Assignment #19 - DNA Damage Repair and Intro to Viruses	5 / 5	0.28 / 0.28	A	
Pre-class Assignment #20 - Free Energy and Enzymes	5 / 5	0.28 / 0.28	Α	
Pre-class Assignment #21 - Cellular Respiration	5 / 5	0 / 0 ① Dropped!	Α ()	
Pre-class Assignment #20: Fermentation Metabolic Integration	0 / 5	0/0 ① Dropped!	E ()	

Pre-class 5 / 5 0.28 / 0.28 A
Assignment
#21 Photosynthesis