

#	Date	Chapter	Topic
01	AUGUST	25 th	Introduction to CELL BIOLOGY
02		27 nd	1 History of the CELL
03		29 th	2.1-2.3 Macromolecules of the CELL
XX	SEPTEMBER	1 st	LABOR DAY
04		3 rd	10 Cell Membranes
05		5 th	10 Membrane Proteins I
06		8 th	11 Membrane Proteins II
07		10 th	9 Microscopy I
08		12 th	9 Microscopy II
09		15 th	9 Microscopy III
EX		17 th	EXAM I (1-9)
10		19 th	4,6 Central Dogma I
11		22 nd	7,8 Central Dogma II
12		24 th	13 Central Dogma III
13		26 th	14 Membrane Trafficking I
14		29 th	Membrane Trafficking II
15	OCTOBER	1 st	15 Cell Signaling I
16		3 rd	16 Cell Signaling II
17		6 th	19 Cell Cycle I
18		8 th	19 Cell Cycle II
EX		10 th	EXAM II (10-18)
19		13 th	21 Stem Cells
20		15 th	21 Apoptosis
21		17 th	24 Cancer Cells
22		20 th	17 Cytoskeleton/Actin I
23		22 nd	17 Actin II
24		24 th	18 Intermediate Filaments
25		27 th	18 Microtubules
26		29 th	17,18 Motor Proteins
27		31 st	17 Cell Motility
EX	NOVEMBER	3 rd	EXAM III (19-27)
28		5 th	20 Tissue Types
29		7 th	J-4 Epithelial Tissues I

30	10 th	J-4	Epithelial Tissues II
31	12 th	J-4	Epithelial Tissues III
32	14 th		Connective Tissues I
33	17 th	J-5	Connective Tissues II
34	19 th	J-5	Connective Tissues II
35	21 st	22, J-9	Neural Tissues I
XX	24 th		THANKSGIVING
XX	26 th		THANKSGIVING
XX	28 th		THANKSGIVING
35	1 st	22, J-9	Neural Tissues II
36	3 rd	22, J-9	Neural Tissues III
37	5 th	15.4, J-23	Neural Tissues IV
EX	8 th – 12 th		EXAM 4 (28-37)