DEPARTMENT: SCIENCE	COURSE TITLE: BIOLOGY HONORS
	COURSE NUMBER: 224
GRADE(S): 10	PRE-REQUISITES (IF ANY):

Unit	LENGTH	CONTENT	SKILLS	METHODS OF ASSESSMENT	FRAMEWORK STRAND(S) & STANDARD(S)*
Introduction	15 Days	Definition of life and characteristics of living things Intro to 5 kingdoms Scientific method Intro to Darwinian theory Microscopy Measurement and unit analysis	Students will: Formulate a definition of life and describe characteristics of living organisms. Compare and contrast the 5 kingdoms. Describe the Darwinian theory. Use and care for the microscope. Convert metric and English units. Explain and apply the principles of the scientific method.	Unit exam Lab: Microscope Homework Quizzes Worksheets	Inquiry LS 1-11 Domain LS – N/A Sci-Tech and Human Affairs LS 1,2
The Cell	15 Days	Cell theory Relative size Cell organelles Surface area to volume ratio Prokaryotic vs. eukaryotic Plant vs. animal cells Membrane systems Transport Cell connections	Students will:  Explain the cell theory.  Compare size in the micro and macro world.  Perform organelle identification and description of function.  Demonstrate correct microscope technique—slide prep and staining.  Use microscope in determining size of cells.  Measure and calculate surface area and volume.  Describe various types of cell connections in plant and animal cells.  Formulate hypothesis, observe, gather data and interpret results.	Unit exam Lab on the cell Lab on diffusion Lab on surface area to volume ratio Lab on osmosis Homework Quizzes	Inquiry LS 1-8, 10,11 Domain LS 1-3, 8 Sci-Tech and Human Affairs LS 1,2