# A & P Placement Exam Outline

- 1) Basic Math
  - a. Know:
    - i. Dimensional Analysis
    - ii. Conversion Factors
    - iii. Dosing calculations
    - iv. Basic Algebraic manipulations
  - b. Resources:
- 2) Basic Chemistry
  - a. Know:
    - i. Differences between Protons, Electrons & Neutrons
    - ii. Differences between Atoms, Ions & Isotopes
    - iii. Differences between Bond Types
    - iv. Electron Shell Organization & # of Bonds possibly formed by atoms
    - v. Differences between Elements, Compounds & Mixtures
    - vi. Differences between Heterogeneous & Homogeneous mixtures
  - b. Resources:
    - i. LSC computers: Desktop/Science / Chemistry of Life CD/Atoms & Molecules
    - ii. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Chemistry
- 3) Water & pH
  - a. Know:
    - i. Differences between Acids & Bases
    - ii. The pH scale and what it means
    - iii. Types of bonds in a Water Molecule
    - iv. Physical & Chemical characteristics of Water
  - b. Resources:
    - i. LSC computers: Desktop/Science/Chemistry of Life CD/Water
    - ii. LSC computers: Desktop/Science /Chemistry of Life CD/Reactions & Equilibrium
    - iii. LSC computers: Desktop/Science / Chemistry of Life CD/Acids, Bases & pH
    - iv. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Chemistry
- 4) Biochemistry
  - a. Know:
    - i. The four classes of macromolecules
    - ii. Monomers of each of the 4 classes of macromolecules
    - iii. Polymer names of each of the 4 classes of macromolecules
    - iv. Molecular composition of each of the 4 classes of macromolecules
    - v. Examples of each of the 4 classes of macromolecules
    - vi. Bond types in each of the 4 classes of macromolecules
    - vii. Functions of each of the 4 classes of macromolecules
    - viii. Compositions of the Earth and/or organisms (especially humans)

#### b. Resources:

- i. LSC computers: Desktop/Science /Chemistry of Life CD/Organic Molecules
- ii. LSC computers: Desktop/Science /Chemistry of Life CD/Carbohydrates
- iii. LSC computers: Desktop/Science /Chemistry of Life CD/Lipids
- iv. LSC computers: Desktop/Science /Chemistry of Life CD/Proteins
- v. LSC computers: Desktop/Science / Chemistry of Life CD/Nucleic Acids
- vi. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Molecules of Life
- vii. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Cell Division

# 5) Enzymes/Energy

- a. Know:
  - i. The types of energy
  - ii. Understand the laws of thermodynamics
  - iii. What a catalyst is and how they work
  - iv. Understand the stages of a reaction
  - v. The composition and functions of ATP

#### b. Resources:

- i. LSC computers: Desktop/Science / Chemistry of Life CD/Enzymes and Pathways
- ii. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Molecules of Life
- iii. LSC computers: Desktop/Science /Modules/ENZYME Module.ppt

## 6) Cell Structure & Function

- a. Know:
  - i. The names, locations and appearance of the organelles of a Eukaryotic cell
  - ii. The functions and processes of the organelles.
  - iii. Hierarchical organization of life.
- b. Resources:
  - i. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Cell Structure
  - ii. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Cell Division
  - iii. LSC computers: Desktop/Science /Modules/Cell Structure Module Bio 109.ppt
  - iv. LSC computers: Desktop/Science /Modules/Bioflix/Tour Of An Animal Cell

### 7) Cell/Membrane Transport

- a. Know:
  - i. The types of transport
  - ii. Characteristics of each type of transport (w/ or against gradient, require energy?, etc)
  - iii. The types of molecules that use each type of transport.
  - iv. Types of tonicity & their characteristics.
  - v. Affects of tonicity on a cell.
- b. Resources:
  - i. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Cell Structure
  - ii. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Membrane Functions

### 8) Cell Reproduction

- a. Know:
  - i. The phases of the cell cycle and their characteristics.
  - ii. The phases of mitosis and their characteristics.
  - iii. The overall goals of mitosis/cell cycle.
  - iv. Characteristics and make up of chromosomes.
  - v. Differences between chromosomes, chromatin, chromatids and homologous pairs.
  - vi. Characteristics and make up of DNA.

#### b. Resources:

- i. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Cell Division
- ii. LSC computers: Desktop/Science /Modules/Bioflix/Mitosis

# 9) Protein Synthesis

- a. Know:
  - i. The stages of protein synthesis and their characteristics.
  - ii. Basic terminology: codon, anticodon, gene, etc.
  - iii. Understand the ribosome and what it does.
  - iv. The characteristics and makeup of DNA, RNA & Proteins.
  - v. The 3 types of RNA involved in protein synthesis.
  - vi. The roles of DNA and of each type of RNA in protein synthesis.

#### b. Resources:

- i. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Cellular Functions
- ii. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Cell Division
- iii. LSC computers: Desktop/Science /Modules/Bioflix/Protein Synthesis

### 10) Cell Respiration

- a. Know:
  - i. Anaerobic vs Aerobic Respiration.
  - ii. The different stages of cell respiration and their characteristics.
  - iii. The location (in the cell) of the various stages.
  - iv. The reactants and products of each stage (including products produced under different conditions).
  - v. The various molecules involved and what they do.
  - vi. ATP: what it is, it's characteristics, and why it's important to the cell.
  - vii. The overall chemistry of cellular respiration.

# b. Resources:

- i. LSC computers: Desktop/Science /Chemistry of Life CD/Enzymes and Pathways
- ii. LSC computers: Desktop/Science /Anatomy & Physiology ESP2/Molecules of Life
- iii. LSC computers: Desktop/Science /Modules/Bioflix/Cell Respiration
- iv. LSC computers: Desktop/Science /Modules/ENZYME Module.ppt

### 11) Homeostasis

- a. Know:
  - i. Types of feedback and their characteristics
  - ii. General terminology: Stimulus, Receptor, Control Center, Effector, Result
  - iii. Be able to identify examples of each of the above.
- b. Resources:
  - i. LSC computers: Desktop/Science / Anatomy & Physiology ESP2/Introduction/Homeostasis

# 12) Graphing

- a. Know:
  - i. Horizontal vs Vertical Axis & the variables they represent.
  - ii. Direct vs Indirect relationships.
  - iii. How to read a graph.
- b. Resources:
  - i. LSC computers: Desktop/Science / Modules/Bio 101 Graphing Module.ppt
  - ii. LSC computers: Desktop/Science /Modules/Bio 101 Graphing Worksheet.doc

### 13) Reading Comprehension

- a. Know:
  - i. How to filter out the important information in a word problem.
- b. Resources:

# Additional Study Tips:

If you are in a Lecture class (BIO 099 or CHM 101):

- 1) Read each chapter before going to class
- 2) If your instructor allows access to the lecture notes via blackboard, read those before going to class
  - a. The instructor's lecture shouldn't be your first exposure to the material (1 & 2 above are very important)
- 3) Sometime soon after class, re-read the chapter along with your notes and the blackboard notes in more detail
- 4) Before the exam (in class or placement exam), re-read all relevant material concentrating on areas that you struggled with

If you are in an online class (BIO 109):

- 1) Go through each module multiple times
- 2) If the instructor allows retaking quizzes...retake them as many times as possible
- 3) Consider any optional assignments as mandatory
- 4) Don't be afraid to set up meetings for help.
- Remember: There is no substitute for hard work and the more times you expose yourself to the relevant material, the more likely you will be able to recall it when needed.
- Also Remember: The goal is not only to be able to pass the A & P Placement exam, but also to retain the information necessary to perform well in A & P itself (BIO 103 & BIO 104)