

# **Biology 2201 Course Description**

**Updated September 2011** 

Level of Instruction: Senior High

## **Curriculum Overview:**

Biology 2201 is an academic Pan-Canadian science course that aims to develop scientific literacy. Scientific literacy is an evolving combination of the science related attitudes, skills, and knowledge students need to develop inquiry, problem-solving, and decision-making abilities; to become lifelong learners; and to maintain a sense of wonder about the world around them.

## **Authorized Learning Resource:**

Biology (McGraw-Hill Ryerson) http://www.mcgrawhill.ca/school/learningcentres/course/view.php?id=9780070916760/index.php

#### **Unit Plan:**

Biology 2201 is composed of four units that contain core labs and core STSE sections (Science, Technology, Society, and the Environment). All schools are expected to complete these core areas and adhere to the sequence of units outlined below.

## Unit 1: Matter and Energy for Life

Core Lab 1: Using the Microscope

Core Lab 2: Osmosis

## **Unit 2: Biodiversity**

Core Lab 3: Dichotomous Key

Core STSE 1: Modern Classification Techniques

#### Unit 3: Maintaining Dynamic Equilibrium I

Core Lab 4: Blood Pressure

Core Lab 5: Respiratory Volumes
Core Lab 6: Macromolecules

Core STSE 2: Kidney and Urological Disease

Core STSE 3: Cancer

#### Unit 4: Interactions among Living Things

Core Lab 7: Reproduction Patterns

#### **Assessment:**

Assessment in this course is governed by the *Assessment and Evaluation Policy* of the Eastern School District. This policy is located at <a href="http://www.esdnl.ca/about/policies/esd/l">http://www.esdnl.ca/about/policies/esd/l</a> IL.pdf. The regulations are located at

http://www.esdnl.ca/aboutesd/policies/regulations.jsp?cat=I&code=IL

Assessment is intended to inform instruction, provide feedback to students, and meet the needs of diverse learners. It is used for the purposes of grading, certifying, and promoting students. All assessments should be outcome-based and designed to test students' basic knowledge of content, their understanding and ability to apply content, and ability to synthesize and problem solve. Assessments should provide equal opportunity for all students according to their abilities, needs, and interests. As a result, teachers make adaptations to accommodate the diverse range of learners in their classes.

## Assessment and Evaluation Plan for Biology 2201:

Evaluation is the process of analysing, reflecting upon, and summarizing assessment information, and making judgments or decisions based upon the information gathered. All schools are expected to adhere to the evaluation scheme below for Biology 2201.

Tests/Quizzes 25%
Performance Assessment 25%
Midyear Examination 15%
Final Examination 35%

**Note:** All evidence of learning shall be considered when determining a student's final grade. Averaging shall not be used as a sole indicator of a student's level of attainment of the course outcomes.

### Midyear Examination:

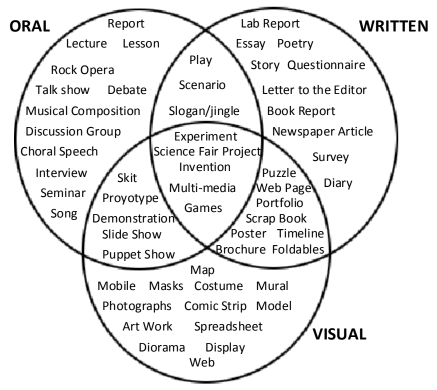
The mid-year examination tests all course outcomes to that point. It will include selected response (multiple-choice) and constructed response items. The examination is designed to be completed in a 2- hour time period.

#### **Final Examination:**

The final examination should test all outcomes from the course in a 2-hour time period. It should include selected response (multiple-choice) and constructed response items and contain 15-20% of core lab and STSE content.

#### **Performance Assessment:**

Performance assessments should emphasize project-based learning and require students to show what they can do by using a wide variety of activities that permit students to have their learning styles addressed. Performance assessment should also include student self-assessment. Some suggestions are included in the diagram below.



Source: K. O'Connor, The Mindful School: How to Grade for Learning (Skylight Publications, 1999)

**Rubrics** are used to inform and measure learning during performance assessments. A rubric defines the expectations to achieve at a certain level. It also provides information about how well students performed an activity, and it provides a clear indication of what students need to accomplish in the future to better their performance. Links to samples of rubrics for different types of performance assessments can be found on

<u>http://www.esdnl.ca/programs/rubricresources/</u>. The Assessment tab of the Teacher Resource contains rubrics and checklists.

#### **Resource Links:**

Department of Education Curriculum Guide for Biology 2201 http://www.ed.gov.nl.ca/edu/k12/curriculum/documents/science/highschool.html#biology2201

Science Resources and Support Documents - Senior High http://www.ed.gov.nl.ca/edu/k12/curriculum/documents/science/highschool.html