

#### COLONEL BY SECONDARY SCHOOL

**DEPARTMENT:** Science

**COURSE NAME:** Grade 11 University Chemistry

**COURSE CODE:** SCH 3U

#### **OVERVIEW**

This course focuses on the concepts and theories that form the basis of modern chemistry. Through problem solving and laboratory investigations, students will examine changes and relationships in chemical systems and explore how chemistry affects our lives and our environment. In order to ensure success in this course, it is expected that students will follow the outline given for each unit that indicate readings and homework.

Prerequisite: SNC 2D; Grade 10 Academic Science

**Text**: Nelson Chemistry 11 (Replacement Cost = \$92)

#### UNITS OF STUDY OR COURSE CONTENT

Matter & Chemical Bonding Quantities in Chemical Reactions (Stoichiometry)

Solutions and Solubility Gases and Atmospheric Chemistry

Hydrocarbons & Energy

# EVALUATION

Evaluations will draw from the following learning skills, with the approximate year-end weighting indicated below. Individual evaluations will not necessarily include <u>all</u> of these learning skills.

Application 20% Thinking/Inquiry/Problem Solving (TIPS) 30% Communication 15% Knowledge/Understanding 35%

The weighting of the <u>final mark</u> is as follows:

# COURSE WORK

Tests, quizzes, lab reports, assignments 70%

# SUMMATIVE EVALUATION

Summative 5%
Exam 25%