

931 Broadview Drive North Vancouver, BC V7H 2E9 Telephone: 604-903-3700 Attendance: 604-903-3707

Fax: 604-903-3701

SCIENCE 9 - COURSE OUTLINE

BIG IDEAS

- Cells are derived from cells
- The electron arrangement of atoms impacts their chemical nature
- Electric current is the flow of electric charge
- The biosphere, geosphere, hydrosphere, and atmosphere are interconnected, as matter cycles and energy flows through them

COURSE CONTENT

• Life Science: Biology

Physical Science: Chemistry
Physical Science: Physics
Earth Science: Ecology

Provincial Core Curriculum (Curricular Competencies & Content):

https://curriculum.gov.bc.ca/curriculum/science/9

RESOURCE MATERIALS

BC Science 9 (McGraw-Hill Ryerson)

THE PROFICIENCY SCALE

 The four-point Provincial Proficiency Scale is used to communicate student learning in all areas of learning. It is a requirement for student reporting in Grades K-9.
 The four points on the scale include Emerging, Developing, Proficient, and Extending.

	Emerging	Developing	Proficient	Extending
Proficiency	The student	The student	The student	The student
Scale	demonstrates an	demonstrates a	demonstrates a	demonstrates a
	initial understanding	partial	complete	sophisticated
	of the concepts and	understanding of the	understanding of the	understanding of the
	competencies	concepts and	concepts and	concepts and
	relevant to the	competencies	competencies	competencies
	expected learning.	relevant to the	relevant to the	relevant to the
		expected learning.	expected learning.	expected learning.

ASSESSMENT AND EVALUATION

Assessment is the systematic gathering of information about what students know, are able to do, and are working towards. Assessment methods <u>may</u> include quizzes, student self-assessment of **core competencies**, performance observations, and conferencing.

Evaluation strategies may include

- Assignments, activities
- Tests, quizzes
- Projects, lab activities
- Presentations, mind maps

POLICIES AND PROCEDURES

- Students are expected to follow the safety rules outlined in the text and discussed in class
- Students are required to maintain a **Record of Proficiency** (provided in class and regularly updated by students)
- It is expected that students will demonstrate ethical, responsible, cooperative behavior
- Cheating, plagiarism, and academic dishonesty (e.g. "skipping" class) are not acceptable
- No credit, or additional opportunity for make-up, will be given to students involved in any form of cheating, plagiarism or academic dishonesty
- Cell phones and electronic devices are not permitted in Science classrooms

ATTENDANCE

- Missing classes for any reason will have an impact on academic success
- Students absent from class are solely responsible for obtaining and completing any missed work. Please email Mr. Lonneberg (<u>klonneberg@sd44.ca</u>) and be prepared to attend tutorial time the day you return
- Tutorial times are offered each school day before the first period and must be utilized following any absence from class
- Students that know they will be absent from class must obtain and complete the Windsor Science Department Absence Form from their teacher, well in advance of their absence
- The school and teaching staff are not required to make special arrangements for unexcused absences
- Family vacations are not an excused absence
- Repeated unexcused absences or lates will result in consequences from the classroom teacher and from the grade administrator
- Please refer to the School District 44 'Attendance Matters' document found on the North Vancouver School District Home Page

TEXTBOOKS

- Textbooks must be maintained throughout the course, and students must return their assigned textbook at the end of the year
- Students will pay for lost/damaged textbooks
- Students will be expected to maintain an organized binder containing notes, workbook, assignments, and activities

PRINT STUDENT NAME:	
STUDENT SIGNATURE:	
PRINT PARENT/GUARDIAN NAME:	
DADENT/GIJADDIAN SIGNATIIDE:	
FARENT/GUARDIAN SIGNATURE.	
DATE:	