

ÉCOLE SECONDAIRE WINDSOR SECONDARY SCHOOL 931 Broadview Drive North Vancouver, B.C. V7H 2E9 Telephone: 604-903-3700 Attendance: 604-903-3707

windsorsecondary.ca

Course Outline: Science 8

<u>Content</u>

This course follows the Science 8 curriculum, as outlined by the Ministry of Education:

https://curriculum.gov.bc.ca/curriculum/science/8

The content covers four Big Ideas:

- **<u>Biology</u>** \rightarrow Life processes are performed at the cellular level.
- <u>Chemistry</u> → The behaviour of matter can be explained by the kinetic molecular theory and atomic theory.
- **<u>Physics</u>** \rightarrow Energy can be transferred as both a particle and a wave.
- **<u>Earth Science</u>** → The theory of plate tectonics is the unifying theory that explains Earth's geological processes.

Resource Materials

- I will provide electronic and physical resources, and <u>may</u> distribute textbooks.
 - Should I assign numbered textbooks, students are responsible for maintaining and returning <u>their</u> assigned textbooks, subject to a fee for loss or damage.
- I use MS Teams for student communication. Within Teams, students can access:
 - o links to my website and other electronic resources
 - OneNote pages for homework questions
 - the chat for quick and easy messaging

<u>Assessment</u>

- Students' final grades will reflect how well they have met the curricular outcomes and will incorporate formal, numerical assessments and informal, non-numerical observations.
 - They will represent what students know, are able to do, and are working toward.
- Assessment methods *may* include, but are not limited to:
 - Participation in, and contributions to, class discussions
 - Individual tasks, group work, and student self-assessments
 - Chapter tests and lesson quizzes
 - Projects and lab activities
- While I reserve the right to change this distribution to best determine the formal part of students' learning, my intended weighting of numerical results is:

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Chapter tests: 50% Quizzes: 20% Projects: 20% Final exam: 10%
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Policies & Procedures

- I expect students to:
 - o follow the safety rules discussed in class
 - o demonstrate respectful, ethical, responsible, and cooperative behaviour
 - come to class, <u>on time</u>, with all the necessary supplies
- Students who do not demonstrate enough acceptable evidence of learning throughout the course will receive an "<u>Insufficient Evidence</u>" or "<u>IE</u>" grade, communicated directly to parents.
 - This will indicate the student is in danger of receiving a failing grade for the course unless their process and results improve.
- I use quizzes and activities as *formative* assessment, helping to track and communicate students' understanding while topics are in progress.
 - I mark quizzes immediately and return them to students at the first opportunity.
 - When a student misses a quiz, I give them a blank copy for their studies, and do
 not require them to complete it for marks.
- I use tests and projects as *summative* assessment, informing me of students' understanding at the completion of a topic.
 - o Therefore, students must complete any missed test and all assigned projects.

If a student does not arrange an alternate time with me, I will have them write the missed test the first time they return to class.

- I will refer any students I catch cheating to their grade administrator and will notify their parents.
- I collect cell phones at the beginning of class, store them securely, and return them at the end of the period.
 - Use of electronic devices, including phones, wireless headphones, smart watches, etc., are not permitted in class, *unless I give explicit permission first*.
- Missing classes for any reason will impact students' learning and my assessment.
 - Students who miss class, whether excused or unexcused, have the sole responsibility to obtain and complete any missed work, assessment, or assignment.
 - You can communicate with me and find the resources you need through MS Teams.
 - Students absent for school-related activities (e.g., field trips, work experience, sports, etc.), must speak with me *in advance* to learn what topics they will miss.
 - Family vacations are not an excused absence, and I am not required to make special arrangements or create extra work.
 - Students must complete any missed assessments before their absense, or at the first opportunity afterwards, in consultation with me.
 - I will refer repeated absences and/or lates to the grade administrator for follow-up.

If you have any questions or comments, please reach out through email.

Brad Farrell

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