

Course Outline

Grade: 12 Type: U C M O E Credit Value: 1 Credit hours: 110 Course code:SBI4U Dept: Science

Teacher: Emily Landsborough Development date: Aug. 2020

Course Reviser: J.F. Michaud Date: September 2020

Resources Required: electronic device with internet access

Text book: none required Supplementary resources:

Nelson, Biology 12

Ministry Curriculum Documents:

- The Ontario Curriculum Grades 11 and 12 Science 2008 Revised Growing Success – Assessment, Evaluation and Reporting in Ontario Schools-2010
- Learning for All A Guide to Effective Assessment and Instruction for All Students, Kindergarten to Grade 12, 2001
- Environmental Education: Scope and Sequence of Expectations, 2017
- Course Descriptions and Prerequisites, Grades 9 to 12, 2018
- Equity and Inclusive Education in Ontario Schools: Guidelines for Policy Development and Implementation
- Financial Literacy: Scope and Sequence of Expectations, Grades 9-12, 2016
- First Nations, Métis, and Inuit Connections Scope and Sequence of Expectations, 2016
- Health and Safety: Scope and Sequence of Expectations, Grades 9–12, 2017

Course Description

This course provides students with the opportunity for in-depth study of the concepts and processes that occur in biological systems. Students will study theory and conduct investigations in the areas of biochemistry, metabolic processes, molecular genetics, homeostasis, and population dynamics. Emphasis will be placed on the achievement of detailed knowledge and the refinement of skills needed for further study in various branches of the life sciences and related fields.

Overall Expectations

CWE CWE

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By the end of this course, students will:

- A1. demonstrate scientific investigation skills (related to both inquiry and research) in the four areas of skills (initiating and planning, performing and recording, analysing and interpreting, and communicating);
- A2. identify and describe careers related to the fields of science under study, and describe the contributions of scientists, including Canadians, to those fields.
- B1. evaluate the impact of environmental factors and medical technologies on certain cellular processes that occur in the human body;
- B2. investigate the structures and functions of cells, and the factors that influence cellular activity, using appropriate laboratory equipment and techniques;
- B3. demonstrate an understanding of the basic processes of cellular biology.
- C1. assess the effects of microorganisms in the environment, and analyse ethical issues related to their use in biotechnology;
- C2. investigate the development and physical characteristics of microorganisms, using appropriate laboratory equipment and techniques;
- C3. demonstrate an understanding of the diversity of microorganisms and the relationships that exist between them.
- D1. evaluate some social, ethical, and environmental implications of genetic research and related technologies;
- D2. investigate the process of meiosis, and analyse data related to the laws of heredity;
- D3. demonstrate an understanding of the process of meiosis, and explain the role of genes in the transmission of hereditary characteristics.
- E1. analyse the social or economic impact of a technology used to treat systems in the human body, and the impact of lifestyle choices on human health;
- E2. investigate, through laboratory inquiry or computer simulation, the anatomy, physiology, and response mechanisms of mammals;
- E3. demonstrate an understanding of the structure, function, and interactions of the circulatory, digestive, and respiratory systems of mammals.



- F1. analyse the roles of plants in ecosystems, and assess the impact of human activities on the balance of plants within those ecosystems;
- F2. investigate some of the factors that affect plant growth;
- F3. demonstrate an understanding of the structure and physiology of plants and their role in the natural environment.

Outline of course content:

Unit: 1 Scientific Investigation Skills and Career ExplorationHours: 4Unit: 2 BiochemistryHours: 24Unit: 3 Metabolic ProcessesHours: 20Unit: 4 Molecular GeneticsHours: 20Unit: 5 HomeostasisHours: 20Unit: 6 Population DynamicsHours: 20ExamHours: 2Total hours: 110

All components of the course are delivered online

Mark reporting

Student marks will be posted online so that parents and students can see student progress and current marks through a secure reporting software.

Mark breakdown

Evaluations Throughout the course: 70% of final grade

Final Evaluation: 30% of final grade

The term work and Exam will be broken down in the following skill Categories:

Knowledge and Understanding 30%
Thinking 20%
Communication 20%
Application 30%

The activities completed during the course will account for the following percentages:

Assignments 22% Quizzes 15% Tests 23% Exam 30%

Achievement levels



| Level 1 | Level 2 | Level 3 | Level |
|---------|---------|---------|---------|
| 50-59% | 60-69% | 70-79% | 80-100% |

Teaching and Learning Strategies

Teachers use a variety of teaching strategies to maximize student learning. The following teaching strategies will be used in this course:

Teacher will utilize instruction that both responds to the characteristics of a diverse group of students and is precisely tailored to the unique strengths and needs of each student can be achieved using the principles and guidelines associated with three instructional approaches:

- 1) Universal Design for Learning (UDL),
- 2) differentiated instruction, and
- 3) the tiered approach to prevention and intervention. (Learning for All, Kindergarten to Grade 12: For more info please see http://www.edu.gov.on.ca/eng/general/elemsec/speced/LearningforAll2013.pdf)

What are UDL-aligned strategies? https://goalbookapp.com/toolkit/strategies

- UDL-aligned strategies are instructional methods and tools used by teachers to ensure that ALL students have an equal opportunity to learn. All of our strategies are aligned with Universal Design for Learning (UDL) guidelines. These guidelines help you to select strategies that remove barriers in instruction so that all students can achieve their learning goals.
- Differentiated Instruction is based on the idea that because students differ significantly in their interests, learning styles, and readiness to learn, it is necessary to adapt instruction to suit these differing characteristics. Teachers can differentiate one or a number of the following elements in any classroom learning situation (Tomlinson, 2004): the content of learning (what students are going to learn, and when); the process of learning (the types of tasks and activities); the products of learning (the ways in which students demonstrate learning); the affect/environment of learning (the context and environment in which students learn and demonstrate learning). (http://edugains.ca/newsite/di/index.html)

Teaching and learning strategies adopted should be appropriate to the course type and should reflect an appropriate balance of theoretical components, practical applications for the course and appropriate to the range of student learning.

Helping students become self-directed.

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In order to address the unique learning styles of students in this course, a variety of activities and learning experiences should be offered, including, but not restricted to: questioning, demonstrations, role-plays, simulations, co-operative group learning, brainstorming, discussion, peer coaching, interviewing, reflective writing, reflective thinking exercises, concept mapping, reading, tutoring, direct instruction, one-on-one teaching, and experiential learning.

Teachers will find ways throughout the course for students to make authentic learning connections with their other courses, the school, local community and the world at large. **Examples of teaching strategies:**

- Brainstorming
- · Be the teacher
- Case Studies
- Computer technology reports, spreadsheets, flow charts, data bases, electronic presentation;
- Conferences
- Documentaries/Videos /Ted Talks/Video critique
- Flexible Grouping
- Focus Groups—Informal discussions based on focus questions
- Formal Debates/Informal debates
- Graphic Organizers
- Group critique
- Group Discussions
- Independent Study
- Informal Debates
- Internet Based Research/Investigation
- Interview
- Investigative and inquiry questions

- Media Presentation
- Peer feedback
- Planning and writing analytical pieces of work
- Provide specialized vocabulary
- Reading: read for meaning
- Reading: to develop the ability to use specialized

vocabulary

- Research Project –individual
- Research Project-group
- Role-play
- Seminar
- Skype interviews
- Socratic Teaching
- Structured discussion
- Think-Pair Share
- UDL-Aligned Strategies (see

https://goalbookapp.com/toolkit/strategies)

Write or give a personal perspective in discussions

Assessment & Evaluation of Student Performance Assessment & Evaluation

The primary purpose of assessment and evaluation is to improve student learning and to help students assume responsibility for their learning.

Mid-term and final marks are determined through evaluations or Assessments of Learning, which typically occur towards the end of a unit and end of the term. During the learning process, information about a student's learning is gathered and used by the teacher and student to inform decisions that affect goal setting and teaching in the classroom. The data gathered as Assessment as Learning and Assessment for



Learning do not carry a mark weight, but do play a crucial role in student success as they help inform the teacher about each student's progress. All types of assessments allow teachers to provide descriptive feedback that is clear, specific, meaningful, and timely to support improved learning and achievement.

Learning Skills and Work Habits (responsibility, organization, independent work, collaboration, initiative, self-regulation) will be reported by a letter (E = Excellent, G = Good, S = Satisfactory, N = Needs Improvement). These skills and habits support a high level of success in meeting the course expectations in addition to contributing to the development of positive life and work skills for the future.

| Assessment as Learning | Assessment for Learning | |
|---|---|--|
| Student Product Entrance tickets Graphic organizers-KWL Journal Peer assessment Peer editing checklist Pre-tests/Diagnostic tests Quizzes Reflections Rough drafts Self assessment Self-proofreading using a checklist Practical task | Student Product 3-Minute Pause Assignments Diagnostic Assessment Exit tickets Graphic organizers Homework Journals/Letters/Emails Know, WonderLearn (KWL) Learning Logs Presentation (PPT/Prezi) Problem solving Quiz/problem solving Vocabulary notebook Project Practical task | |
| Observation | Observation Class discussions Demonstrations Informal debate Performance tasks Presentations Role Play Conversation | |
| Student teacher conversations Questioning Moderated group discussions | Brainstorming Debate Focused Conversations | |



| Peer-Oral feedback | Oral pre-tests Oral quizzes Interviews Pair work Group work Portfolio conformating |
|--------------------|---|
| | Portfolio conferencing |
| | Student teacher conferences |

Considerations for Program Planning

- Individual Education Plan: Accommodations to meet the needs of exceptional students as set out in their Individual Education Plan will be implemented within the classroom program. Additional assistance is available through tutoring.
- The Role of Technology in the Curriculum. Using information technology will assist students in the achievement of many of the expectations in the curriculum regarding research, written work, analysis of information, and visual presentations.
- English As a Second Language (ESL): Appropriate accommodations in teaching, learning, and evaluation strategies will be made to help ESL students gain proficiency in English.
- Programs will involve an open, collaborative, activity-based approach to teaching that accommodates students' interests, aspirations, and learning styles. Activities will be designed to include both individual and team approaches, with emphasis on equity and inclusive education, financial literacy, careers, and health and safety.

Program Planning Characteristics

- knowledge and skilled based
- developmentally appropriate to the learner
- inquiry based
- holistic, taking the whole student attributes such as cognitive, emotional, social and physical.
- transformational, helping students grow and reach their potential
- inclusive, engaging all students
- differentiated to meet students learning and motivational needs
- well documented, information shared on an ongoing basis with students and parents



Technological Devices:

Any device with windows 8 or newer will work on the software used for all courses.

For Online courses Electronic devices are necessary to access the course content and lessons. However, it is strongly recommended that students use other means such as paper and pencil when comprehension skills are required.

CWEC supports the use of technology to enhance learning, but the use of such electronic technology in the classroom is at the discretion of the teacher. Working together we can ensure the appropriate use of technology by all members of our school community.