

Curriculum Overview:

Biology 3201 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 Resources:

Curriculum Guide:

https://www.gov.nl.ca/education/files/biology 3201 2021.pdf

Resource List:

https://www.gov.nl.ca/education/k12/biology3201/

Course Sequence:

Unit (Guide)	Categories (PowerTeacher Pro)	# of classes (including evaluation)	Category Weighting (PowerTeacher Pro)
1	Cell Reproduction and the Continuity of Life	26	24%
2	Genetic Basis of Heredity	33	30.4%
3	Evolutionary Change and Biodiversity	26	25.6%
	Enriched Summative Task	7.5	20%

Enriched Summative Task:

The enriched summative task is defined by two parts.

Part 1: Group

Students are expected to work in different groups over five consecutive classes from June 6-17th
on sets of short answer questions. This part of the evaluation will be worth 5% of the Enriched
Summative Task

Part 2: Individual

This section of the EST will be written between June 20-27th and will be worth 15%, this will be all short answer questions as well.