CURRICULUM ALIGNMENT – Fission vs. Fusion

New Brunswick

Grade	Course Name and Number	Unit	Specific Outcome
12	Introduction to Environmental Science 120	Unit 3: Investigating Environmental Issues (5. Energy Resources)	Outline the range of energy resources, renewable and non-renewable, available in New Brunswick.
12	Introduction to Environmental Science 120	Unit 3: Investigating Environmental Issues (5. Energy Resources)	Describe energy use in NB, its impact on the environment and the factors that might affect its future.
12	Introduction to Environmental Science 120	Unit 3: Investigating Environmental Issues (5. Energy Resources)	Demonstrate the effective and critical use of a variety of investigation and research methods.
12	Chemistry 121- 122	Unit 1: Thermochemistry	NB Prescribed Outcome: Use library and electronic research tools to collect information on a given topic. (213-6)
12	Chemistry 121- 122	Unit 1: Thermochemistry	NB Prescribed Outcome: Select and integrate information from various print and electronic sources or from several parts of the same source. (213-7)
12	Chemistry 121- 122	Unit 1: Thermochemistry	NB Prescribed Outcome: Identify multiple perspectives that influence a science related decision or issue involving thermochemistry. (215-4)