

CURRICULUM ALIGNMENT – Who'll Keep the Lights On?: Canada's Nuclear Workforce

Nova Scotia

Grade	Course Name and Number	Topic	Specific Outcome
9	Atlantic Canada in the Global Community Grade 9	Theme Four: Technology	Learning Outcome 4.3.8: Research career opportunities and options related to the field of technology in Atlantic Canada.
10	Life/Work Transitions 10	Module 1: Fundamentals of Life/Work - Planning for a Changing World	Specific Curriculum Outcome: Identify the knowledge, academic and work skills, attitudes and external assets that can help achieve life/work goals.
10	Life/Work Transitions 10	Module 1: Fundamentals of Life/Work - Planning for a Changing World	Specific Curriculum Outcome: Locate, interpret, evaluate and use life/work information.
10	Life/Work Transitions 10	Module 1: Fundamentals of Life/Work - Planning for a Changing World	Specific Curriculum Outcome: Demonstrate and apply the knowledge and skills needed to seek and obtain work.
10	Exploring Technology 10	Module 5: Exploring Trades and Technology	Specific Curriculum Outcome 6.1: Explore skilled trades and technology-related careers.
12	Physics 12	Radioactivity	Specific Curriculum Outcome 441: Consider further studies and careers in science- and technology-related fields.
12	Physics 12	Radioactivity	Specific Curriculum Outcome 443: Use factual information and rational explanations when analyzing and interpreting.