

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

## Northwest Territories

Grade	Course Name and Number	Unit	Specific Outcome
7	Grade 7 Science	Unit C: Heat and Temperature (Social and Environmental Emphasis)	<b>Attitude Outcome (Interest in Science):</b> Show interest in science-related questions and issues and pursue personal interests and career possibilities within science-related fields.
7	Grade 7 Science	Unit C: Heat and Temperature (Social and Environmental Emphasis)	<b>Skill Outcome (Communication and Teamwork):</b> Communicate questions, ideas, intentions, plans and results, using lists, notes in point form, sentences, data tables, graphs, drawings, oral language, and other means.
9	Grade 9 Science	Unit B: Matter and Chemical Change (Nature of Science Emphasis)	<b>Attitude Outcome (Interest in Science):</b> Show interest in science-related questions and issues and pursue personal interests and career possibilities within science-related fields.
9	Grade 9 Science	Unit C: Environmental Chemistry (Social and Environmental Emphasis)	<b>Attitude Outcome (Interest in Science):</b> Show interest in science-related questions and issues and pursue personal interests and career possibilities within science-related fields.
10	Course CTR1010	Job Preparation	<b>General Outcome:</b> Use technologies, tools and information systems appropriately for job preparation.
10	Course CTR1010	Job Preparation	<b>Specific Outcome:</b> Select one or two occupations to explore.
10	Course ENS1040	Living with the Environment	<b>Outcome 7:</b> Make personal connections to the cluster content and processes to inform possible pathway choices.
11	Course ENS2130	Renewable & Non-renewable Energy Resources	<b>Outcome 6:</b> Identify possible life roles related to the skills and content of this cluster.
11	Course ENS2140	By-Product Management	<b>Outcome 5:</b> Identify possible life roles related to the skills and content of this cluster.