CURRICULUM ALIGNMENT – Understanding Isotopes

Newfoundland and Labrador

| Grade | Course Name and Number | Unit | Specific Outcome |
|-------|---------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| 9 | Technology Education Grade 9: Energy and Power Technology Module | GCO 1 Technological Problem Solving | Key Stage Outcome 1.301: Articulate problems that may be solved through technological means. |
| 9 | Technology Education Grade 9: Energy and Power Technology Module | GCO 1 Technological Problem Solving | Key Stage Outcome 1.302: Conduct design studies to identify a technological solution to a problem. |
| 9 | Technology Education Grade 9: Energy and Power Technology Module | GCO 1 Technological Problem Solving | Key Stage Outcome 1.303: Develop (prototype, fabricate, make) technological solutions to problems. |
| 9 | Technology Education Grade 9: Energy and Power Technology Module | GCO 1 Technological Problem Solving | Key Stage Outcome 1.304: Critically evaluate technological solutions and report their findings. |