

## Self-Evaluation

Criteria	Grade	Rationale
<b>Knowledge</b> Demonstrates a thorough understanding of the curriculum context for science and technology by highlighting key elements from each section using multimodal communication elements in the presentation	A+	Thoughtful analysis of the curriculum context thru summarization with use of bullets, tables, and charts; and thru application with various examples such as articles, videos, and publications.
<b>Thinking</b> Justifies responses thoroughly in the Question Tool for Assessing Long Range Plan using evidence to support all claims thoroughly including findings from the long range plan document, - curriculum context for science and technology - Seminar learnings - Science for equity and	A+	Thoughtful assessment of the long range plan thru showcase of evidences specific from the model supported by references from the curriculum, and from reliable sources such as Ontario publication.
<b>Application</b> Proposes thoughtful suggestions for improvement for the long range plan by transferring knowledge and skills acquired from the from - Curriculum context for science and technology - Seminar learnings - Science for equity and justice: a practical framework	A+	Thoughtful recommendations for improvement supported by reliable references related to the curriculum such as Ontario publications and related literatures, and the long range plan.
<b>Overall Grade: A+</b>		

**Reference:** <https://docs.google.com/document/d/1hRFGsTzotccu2-r-bJlohrSu-JVmDTiESyQgowi53So/edit>