



# Archbishop MacDonald Catholic High School

<b>Course</b>	Chemistry 20 IB SL
<b>Year</b>	2025-2026
<b>Term</b>	Semester 2
<b>Teacher(s)</b>	Symak-Tobychuk, Eunice <a href="mailto:Eunice.symak-Tobychuk@ecsd.net">Eunice.symak-Tobychuk@ecsd.net</a>
<b>Resources</b>	Digital textbook: <a href="http://app.kognity.com">app.kognity.com</a>
<b>IB Curriculum</b>	<a href="#">LINK</a>
<b>IB Overview</b>	IB Diploma Content covered in Year 1 (Chemistry 20)  Structure 1. Models of the particulate nature of matter Structure 2. Models of bonding and structure Structure 3. Classification of matter Reactivity 2. How much, how fast and how far? Reactivity 3. What are the mechanisms of chemical change?  EXPERIMENTAL PROGRAMME Practical work Collaborative sciences project
<b>IB Assessment</b>	Only content from the Alberta Program of Studies affects the course grade. IB content is assessed formatively using IB standards.