



Program Review Schedule

October 21, 2024 – Approved by Vice President, Academic

This schedule outlines years during which each program area will engage in the required institutional program review process per [Policy 3-11](#). The process takes 1-2 years to complete the first five phases. Each year the Education Team reviews the schedule, consults with chairs and advises the Vice President, Academic on the final version which is then made public. The Director, Centre for Teaching and Learning Innovation manages the phases and actions of the process and provides supports to the areas for undertaking the components. Reports and documents are made public to NIC community in a SharePoint NIC Program Review site and the Final Report and Action Plans along with One-Year Follow-Up Report are also shared on NIC public website.

Area	2023 – 2025 Cycle 1 begins Spring 2023	2024 – 2026 Cycle 1 begins Fall 2024	2025 - 2027 Cycle 1 begins Spring 2025	2026 – 2028 Cycle 1 begins Spring 2026	2027 -2029 Cycle 1 begins Spring 2027	2028 – 2030 Cycle 1 begins Spring 2028	2029 – 2031 Cycle 1 + 2 Begins Spring 2029	2030 – 2032 Cycle 2 begins Spring 2030
Arts, Science and Management	Office Administration			Tourism and Hospitality	Adult Basic Education		Business Administration	Humanities + Social Sciences
	DIGITAL Design + Development			Adventure Guiding (Dip)			Fine Art	Criminology
							Engineering	Math + Science
Continuing Education and Training				Activity Assistant	Hospital Unit Clerk		Metal Jewellery Design	
				Animal Care Aide				
Health and Human Services			Health Care Assistant	Early Childhood Care and Education	Practical Nursing	Bachelor of Science in Nursing		Human Services
Indigenous Education						Aboriginal Leadership	Indigenous Languages	
Trades and Technical Programs	Construction Electrician	Carpentry	Fabrication Welder		Furniture Design and Joinery	Motor Sport and Power Equipment Technician	Automotive Collision and Refinishing Tech	
	Heavy Mechanical Trades	Plumbing and Piping Trades	Welder		Instrumentation and Electrical Automation Technician	Parts and Warehousing Person	Aquaculture Technician	
			Automotive Service Technician					
		Culinary Arts	Coastal Forestry		Aircraft Structures Technician			
TOTAL Reviews Each Year	4	2	5	6	5	6	7	4

Humanities + Social Sciences: English, First Nations Studies, Anthropology, History, Liberal Studies, Philosophy, Modern Language Courses (Chinese, French, Spanish), Anthropology, Geography, Political Science, Psychology, Sociology, and Women’s Studies | **Math + Science:** Biology, Chemistry, Physics, Math, and Computer Science