
Acknowledgments

The departments of education of New Brunswick, Newfoundland and Labrador, Nova Scotia, and Prince Edward Island gratefully acknowledge the contributions of the following groups and individuals toward the development of this Mathematics 3204/3205 mathematics curriculum guide.

The Regional Mathematics Curriculum Committee; current and past representatives include the following:

New Brunswick

Greta Gilmore, Mathematics Teacher
Belleisle Regional High School

John Hildebrand, Mathematics Consultant
Department of Education

Pierre Plourde, Mathematics Teacher
St. Mary's Academy

Nova Scotia

Richard MacKinnon, Mathematics Consultant
Department of Education

Lynn Evans Phillips, Mathematics Teacher
Park View Education Centre

Newfoundland and Labrador

Sadie May, Distance Education Coordinator for Mathematics
Department of Education

Patricia Maxwell, Program Development Specialist
Department of Education

Prince Edward Island

Elaine Somerville, Mathematics/Science Consultant
Department of Education

The Provincial Curriculum Working Group, comprising teachers and other educators in Nova Scotia, which served as lead province in drafting and revising the document.

The teachers and other educators and stakeholders across Atlantic Canada who contributed to the development of the Mathematics 3204/3205 mathematics curriculum guide.

Contents

Introduction	Background	1
	Rationale	2
	Meeting the Needs of All Learners	4
Curriculum Outcomes	Curriculum Outcomes Framework	5
	Essential Graduation Learnings	5
	General Curriculum Outcomes	6
	Key-Stage Curriculum Outcomes	6
	Specific Curriculum Outcomes	6
	SCO's for Mathematics 1204 and Mathematics 2204/2205	7
	SCO's and KSCO's for Mathematics 3204/3205	17
Program Design and Components	Program Organization	27
	Content Organization	29
	Learning and Teaching Mathematics	32
	Summary of Changes in Instructional Practices	23
	Integrating Technology	33
	Learning Resources	34
	Assessing and Evaluating Student Learning	35
Course Organization	Course Design	39
	Unit 1: Quadratics	41
	Unit 2: Rate of Change	67
	Unit 3: Exponential Growth	81
	Unit 4: Circle Geometry	113
	Unit 5: Probability	141