CONTENTS

		Page
	Contents	i
	Membership of the CDC-HKEAA Joint Working Party on Revision of Sixth Form Mathematics Curriculum	iii
	Membership of the CDC-HKEAA Joint Working Group on Revision of AL Pure Mathematics	iv
	Preamble	v
Chapter		
1	Aims and Objectives	1
	Overall Aims of Mathematics Education	1
	Objectives of the AL Pure Mathematics Curriculum	2
2	Curriculum Framework	3
	 Content and Specific Learning Objectives 	3
	Suggested Sequence	7
	Suggested Time Allocation	8
3	Learning and Teaching	13
	• Guiding Principles	13
	 Suggested Learning and Teaching Strategies 	13

4	Assessment	17
	• Purposes of Assessment	17
	• School Assessment	18
	• Feedback from Assessment	22
	Public Assessment	23
5	Exemplars	25
Appendix 1	Summary of Changes to the Contents of Syllabuses for Secondary Schools – Pure Mathematics (Advanced Level) 1992	35
Appendix 2	Comparison between <i>Pure Mathematics Curriculum and Assessment</i> Guide (Advanced Level) and Syllabuses for Secondary Schools – Pure Mathematics (Advanced Level) 1992	37
Appendix 3	Resources for Learning and Teaching of AL Pure Mathematics	83