

## Summary of Post-secondary Acceptance of Mathematics Curricula

	<b>Applied Mathematics</b>	<b>Consumer Mathematics</b>	<b>Pre-Calculus Mathematics</b>
<b><u>Assiniboine Community College</u></b>	Admission to all programs (21 of 21).  (March 1, 1999)	Admission to 19 of 21 programs.  (March 1, 1999)	Admission to all programs (21 of 21).  (March 1, 1999)
<b><u>Keewatin Community College</u></b>	Admission to 33 of 33 programs.  (March 2, 2001)	Admission to 29 of 33 programs.  (March 2, 2001)	Admission to 33 of 33 programs.  (March 2, 2001)
<b><u>Red River College</u></b>	Admission to all programs (42 of 42).  (February 22, 1999)	Admission to 32 of 42 programs.  (February 22, 1999)	Admission to all programs (42 of 42).  (February 22, 1999)
<b><u>University of Manitoba</u></b>	Admission to University I with double English or French credits. (Approved in Senate November 1997) Admission with mark of 70% to 136.100 (College Mathematics Applications), 136.130 (Vectors and Linear Algebra) and 136.131 (Matrices for Management and Social Sciences). A grade of C <sup>+</sup> or better in 136.100 permits student to take any course from Mathematics Department.  (March 6, 1998)	Admission to University I with double English or French credits. (Approved in Senate November 1997) Limited admission to courses in Mathematics Department. Only admitted to terminal courses in Mathematics Department. Any other access would require a grade of C <sup>+</sup> or better in Mathematics Skills course offered through Continuing Education.  (March 11, 1998)	Admission to University I with single or double English at S4 level with mark <sup>a</sup> 60%. Direct admission to all courses in Mathematics Department is possible. Students are advised to take 136.100 if mark less than 80%.  (March 11, 1998)
<b><u>University of Winnipeg</u></b>	General Admission with double English credits. Admission to all courses in Administrative Studies/Business Computing. Admission to introductory Biology, Chemistry, Physics, Calculus, and Statistics.  (January 31, 2000)	General admission with double English credits. Cannot be used in admission average.  (February 2, 1998)	General admission with one S4 English. Admission to all Mathematics/Science courses.  (February 2, 1998)
<b><u>Brandon University</u></b>	General admission with one English credit.  Admission to: 62:150 Mathematics 100 (Pre-Calculus) 62:152 Contemporary Mathematics 62:160 Computer Science 62:171 Introduction to Statistics 62:182 Introduction to Linear Algebra  (January 16, 2003)	General admission with one English credit  (January 16, 2003)	General Admission with one English credit.  Admission to: 62:181 Calculus I (and all other first-year courses offered by the Mathematics Department and Computer Science).  (January 16, 2003)