## Québec – Ontario table of equivalencies for high school mathematics prerequisites for certain college programs

QUEBEC CURRICULUM COURSES	FIRST COURSE FROM THE ONTARIO CURRICULUM THAT REACHES MINIMAL REQUIREMENTS
CST 4	MFM2P or a course recognized as equivalent or superior in Ontario
CST 5	MBF3C or MCF3M or a course recognized as equivalent or superior in Ontario
TS 4 / S 4	MPM2D or a course recognized as equivalent or superior in Ontario
TS 5 / S 5	MCR3U or a course recognized as equivalent or superior in Ontario

	MATHEMATICS EQUIVALENCIES																
	Is the prerequisite satisfied by the course																
QUEBEC CURRICULUM COURSES	MFM1P	MPH1H	MPM1D	MEL3E	MEL4E	MFM2P	MCF3M	MBF3C	MDM4U	MAP4C	MCT4C	MPM2D	MCR3U	MCV4U	MHF4U	MCB4U	MGA4U
CST 4	No	No	No	No	No	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>							
CST 5	No	No	No	No	No	No	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>						
TS 4 / S 4	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>
TS 5 / S 5	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>The student may complete this course without taking MCR3U.

<sup>&</sup>lt;sup>2</sup>These two courses are no longer part of the Ontario curriculum.