

Alberta High School Equivalences*

This chart is not to be used for University transfer or collaborative degree programs. The chart intended as a general guide and students should connect with MHC directly with questions.

Alberta	British Columbia	Saskatchewan	Manitoba	Ontario	Quebec	New Brunswick	Nova Scotia	PEI	NFLD
English Language Arts 10-1	Composition, Literary Studies, Spoken Language or New Media 10	English Language Arts A & B 10	English Language Arts (20F)	ENG2D or ENG2P			English 10	ENG421A	English 1201 or 1202
English Language Arts 20-1	Composition, Literary Studies, Spoken Language or New Media 11	English Language Arts 20	English Language Arts with a Comprehensive or Literary Focus (30S)	ENG3U		English 111 or 112	English 11	ENG521A	English 2201
English Language Arts 20-2		Communications Studies 20		ENG3C					English 2202
English Language Arts 30-1	English Studies 12 or English First Peoples 12	English Language Arts A & B 30	English Language Arts with a Comprehensive or Literary Focus (40S)	ENG4U	One CEGEP 603 or 604 series course	English 121 or 122, Anglais 22411 or 22411E	English 12 or English 12 African Heritage	ENG621A	English 3201 or 4201
English Language Arts 30-2				ENG4C					
Math 10 or 10C	Foundations of Mathematics and Pre-Calculus 10	Math: Foundations and Pre-Calculus 10	Introduction to Applied and Pre-Calculus Math 20S	MPM2D or MFM2P			Math 10	MAT421A	
Math 20-1	Pre-calculus 11	Math: Pre-Calculus 20	Pre-Calculus Math 30S	MCR3U or MCF3M		Geometry and Applications in Math 111/112	Math 11 or Pre- Calculus 11	MAT 521B	



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Math 20-2	Foundations of	Math: Foundations	Applied Math	MBF3C		Foundations of		MAT521A	
	Math 11	20	30S			Math 110			
Math 30-1	Pre-calculus 12	Math: Pre-calculus	Pre-Calculus	MHF4U	One CEGEP 201	Trig & 3-Space	Math 12,	MAT621B	Math 3201, 3200
		30	Math 40S		series Calculus I	121/122, Adv.	Advanced Math		or 3202
					course	Math with Intro	12 or Pre-		
						to Calculus 120	Calculus 12		
						or Pre-Calculus			
						12A or 12B			
Math 30-2	Foundations of	Math: Foundations	Applied Math	MDM4U (MAP4C		Foundations of		MAT621A	
	Math 12 or	30	40S	for some		Math 120			
	Statistics 12			programs)					
Math 31	Calculus 12	Calculus 30	Introduction to	MCV4U	One CEGEP 201	Calculus 120	Calculus 12	MAT611B	Intro to Calculus
			Calculus 45S		series Calculus I				3208
(Calculus)					course				
Biology 20	Life Science 11 or	Health Science 20;	Biology 30S	SBI3U		Biology 111 or	Biology 11	BIO521A	Biology 2201
	Earth Science 11	or Environmental				112			
		Science 20							
	Anatomy and	Biology 30 or for	Biology 40S	SBI4U	One CEGEP 101	Biology 121 or	Biology 12	BIO621A	Biology 3201
	Physiology 12,	some programs			series Biology	122			
Biology 30	Geology 12,	Earth Science 30*^							
	Earth Sciences 12								
	or Biology 12~								
Chemistry 20	Chemistry 11	Physical Science	Chemistry 30S	SCH3U		Chemistry 111 or	Chemistry 11	CHM521A	Chemistry 2202
		20; or				112			
		Environmental							
		Science 20							
Chemistry 30	Chemistry 12	Chemistry 30 or	Chemistry 40S	SCH4U	One CEGEP 202	Chemistry 121 or	Chemistry 12	CHM621A	Chemistry 3202
		for some programs			series Chemistry	122			
		Earth Science 30*							
Physics 20	Physics 11	Physical Science 20	Physics 30S	SPH3U		Physics 111 or	Physics 11	PHY521A	Physics 2204
						112			
Physics 30	Physics 12	Physical Science 30	Physics 40S	SPH4U	One CEGEP 203	Physics 121 or	Physics 12	PHY621A	Physics 3204
1 11/3103 30					series Physics	122			

[~]Students entering Health Studies programs should have Anatomy and Physiology or the older Biology curriculum

Last Updated: 2019/11/22

^{*}Check with admissions or recruitment for more information