Bachelor of Education Secondary Mathematics



2-Year Program Overview Admitted - Fall 2017

Year 3 - Fall			Year 4 - Fall	
EDEC 215	English Exam for Teacher Certification (0 cr)	EDEC 351	Third Professional Seminar (2 cr)	
EDEC 201	First Professional Seminar (1 cr)	EDES 350	Classroom Practices	
EDEC 247	Policy Issues in Quebec Education	** EDFE 351	. Third Field Experience (8 cr)	
EDEC 262	Media, Technology & Education			
EDFE 200	First Field Experience (2 cr)			
EDPE 300	Educational Psychology			
EDPI 341	Instruction in Inclusive Schools			
	15 credits to	tal	13 credits total	
Year 3 - Winter			Year 4 - Winter	
EDEC 233	Indigenous Education	EDEC 404	Fourth Year Professional Seminar	
*EDES 353	Teaching Secondary Mathematics 1	EDES 453	Teaching Secondary Mathematics 2	
EDPI 309	Diverse Learners	EDFE 451	Fourth Field Experience (7 cr)	
one of:		EDPE 304	Measurement & Evaluation	
EDEC 260	Philosophical Foundations			
EDEC 261	Philosophy of Catholic Education			
one of:				
EDEC 248	Equity and Education			
EDEC 249	Global Ed & Soc Justice			
	15 credits to	tal	16 credits total	
Year 3 - Spring		* Drorogy 19	er of university MATH sources at or above the 200 level	
EDEC 254	Second Professional Seminar (1 cr)		 * Prereq: 18 cr of university MATH courses at or above the 200 level. **Prereq: 24 cr of university MATH courses at or above the 200 level. 	
EDFE 254	Second Field Experience	one of: depending on availability		
	4 credits to	tal		
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For complete course listing, course descriptions and prerequisites, see the calendar:

http://www.mcgill.ca/study/2017-2018/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-mathematics