Bachelor of Education Secondary Mathematics

4-Year Program Overview Admitted - Fall 2015

Year 1 - Fall			Year 2 - Fall			Year 3 - Fall				Year 4 - Fall		
EDEC 215	English Exam f	for Teacher Certification (0 cr)	EDPI 341	Instruction in Inc	clusive Schools	EDES 350	Classroom Prac	ctices		EDEC 247	Policy Issues in Quebec Educ	cation
Subject Area Course			Subject Area Course			EDEC 351 3rd Professional Seminar (2 cr)			Subject Area Course			
Subject Area Course			Subject Area Course			**EDFE 351 3rd Field Experience (8 cr)			Subject Area Course			
Subject Area Course		Subject Area Course			**Prerequisite: 24 cr in MATH courses at or above the 200			Elective				
*one of:	EDEC 233	First Nations and Inuit Ed.	*EDEC 262	Media, Technolo	gy & Education	level.						
	EDEC 248	Multicultural Education										
	EDEC 249	Global Ed. & Social Justice										
*EDPE 30	0 Educational Ps	sychology										
*Can be repla	aced with other *	courses, whenever they	*Can be replace	ed with other * cou	urses, whenever they							
fit beside your subject area courses			fit beside your	subject area course	es							
		15 credits tota	I		15 credits tota	ıl		13 (redits total		12 cr	edits total
Year 1 - Winter			Year 2 - Winter			Year 3 - Winter			Year 4 - Winter			
Subject Area Course			**EDES 353 Teaching Secondary Mathematics 1			Elective or Methods III (optional)			EDEC 404	4th Year Prof. Seminar		
Subject A	rea Course		EDPI 309	Diverse Learners	;	Subject Ar	ea Course			EDFE 451	4th Field Experience (7 cr)	
Subject Area Course		Subject Are	Subject Area Course		Subject Area Course			EDES 453	Teaching Secondary Mathematics 2			
Subject Area Course		Subject Area Course		Subject Area Course			**EDPE 304	304 Measurement & Evaluation				
*one of:	EDEC 260	Phil. Foundations	**Prerequisite: 18 cr in MATH courses at or above the			Subject Area Course			**Can be completed fall or winter U4			
	EDEC 261	Phil. of Catholic Ed.	200 level. 3 cr r	may be taken conc	urrently.							
*Can be repla	aced with other *	courses, whenever they										
fit beside you	ır subject area co	urses										
		15 credits total			12 credits tota	ı		15 c	redits total		16 cr	edits total
	Year 1 - Sp	oring		Year 2 - Spring								
EDEC 201	DEC 201 First Year Professional Seminar (1 cr)		EDEC 254	Second Profession	onal Seminar (1 cr)							

For complete course listing, course descriptions and prerequisites, see the calendar:

4 credits total

EDFE 254 Second Field Experience

3 credits total

EDFE 200 First Field Experience (2 cr)

http://www.mcgill.ca/study/2015-2016/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-mathematics