Bachelor of Education Secondary Mathematics



EDFE 200 First Field Experience (2 cr)

C: EDEC 201 & EDFE 200

4-Year Program Overview Admitted - Fall 2020

Year 1 - Fall	Year 2 - Fall	Year 3 - Fall	Year 4 - Fall
EDEC 215 English Exam for Teach Cert (0 cr)	EDPI 341 Instruction in Inclu Schools	EDEC 351 Third Profes Seminar (2 cr)	EDEC 247 Policy Issues in QC Ed
EDPE 300 Educational Psychology	EDEC 262 Media, Technology & Ed	EDES 350 Classroom Practices	Subject Area Course
Subject Area Course	Subject Area Course	**EDFE 351 Third Field Experience (8 cr)	Subject Area Course
Subject Area Course	Subject Area Course		Elective
Subject Area Course	Subject Area Course		
one of:			
EDEC 248 Equity and Education			
EDEC 249 Global Ed & Soc Justice			
		C: EDEC 351, EDES 350, EDFE 351	
15 credits tota	15 credits total	13 credits tota	12 credits total
Year 1 - Winter	Year 2 - Winter	Year 3 - Winter	Year 4 - Winter
EDEC 233 Indigenous Education	*EDES 353 Teaching Secondary Math 1	Subject Area Course	EDEC 404 Fourth Year Profes Seminar
EDEC 233 Indigenous Education Subject Area Course	*EDES 353 Teaching Secondary Math 1 EDPI 309 Diverse Learners	Subject Area Course Subject Area Course	EDEC 404 Fourth Year Profes Seminar EDES 453 Teaching Secondary Math 2
	EDPI 309 Diverse Learners		
Subject Area Course	EDPI 309 Diverse Learners Subject Area Course	Subject Area Course	EDES 453 Teaching Secondary Math 2
Subject Area Course Subject Area Course	EDPI 309 Diverse Learners Subject Area Course Subject Area Course	Subject Area Course Subject Area Course	EDES 453 Teaching Secondary Math 2 EDFE 451 Fourth Field Experience (7 cr)
Subject Area Course Subject Area Course Subject Area Course	EDPI 309 Diverse Learners Subject Area Course Subject Area Course	Subject Area Course Subject Area Course Subject Area Course	EDES 453 Teaching Secondary Math 2 EDFE 451 Fourth Field Experience (7 cr)
Subject Area Course Subject Area Course Subject Area Course	EDPI 309 Diverse Learners Subject Area Course Subject Area Course	Subject Area Course Subject Area Course Subject Area Course Elective or Methods III (optional)	EDES 453 Teaching Secondary Math 2 EDFE 451 Fourth Field Experience (7 cr) ^ EDPE 304 Measurement & Evaluation C: EDEC 404 & EDFE 451
Subject Area Course Subject Area Course Subject Area Course EDEC 260 Phil. Foundations	EDPI 309 Diverse Learners Subject Area Course Subject Area Course	Subject Area Course Subject Area Course Subject Area Course Elective or Methods III (optional)	EDES 453 Teaching Secondary Math 2 EDFE 451 Fourth Field Experience (7 cr) ^ EDPE 304 Measurement & Evaluation C: EDEC 404 & EDFE 451
Subject Area Course Subject Area Course Subject Area Course EDEC 260 Phil. Foundations 15 credits tota	EDPI 309 Diverse Learners Subject Area Course Subject Area Course 12 credits total	Subject Area Course Subject Area Course Subject Area Course Elective or Methods III (optional)	EDES 453 Teaching Secondary Math 2 EDFE 451 Fourth Field Experience (7 cr) ^ EDPE 304 Measurement & Evaluation C: EDEC 404 & EDFE 451 16 credits tota

**Prerequisite: 24 cr of university MATH courses at or above the 200 level.

^ Can be completed fall or winter U4

one of: depending on availability

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

4 credits total

EDFE 254 Second Field Experience

3 credits total C: EDEC 254 & EDFE 254

http://www.mcgill.ca/study/2020-2021/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-mathematics