Bachelor of Education Secondary Science and Technology



2-Year Program Overview Admitted - Fall 2023

√	Year 3 - Fall		٧		Year 4 - Fall	
EDEC 215	English Exam for Teacher Certificatio	n (0 cr)		EDEC 351	Third Professional Seminar (2 cr)	
EDEC 201	First Year Professional Seminar (1 cr)			EDES 350	Classroom Practices	
EDEC 247	Policy Issues in QC and Indig. Ed.			** EDFE 351	Third Field Experience (8 cr)	
EDFE 200	First Field Experience (2 cr)					
EDPE 300	Educational Psychology					
EDPI 341	Instruction in Inclusive Schools					
one of:						
EDEC 248	Equity and Education					
EDEC 249	Global Ed. & Social Justice					
C - EDEC 20	C - EDEC 201 & EDFE 200			C - EDEC 351, EDES 350, EDFE 351		13 credits total
V	Year 3 - Winter		٧		Year 4 - Winter	
EDEC 233	Indigenous Education			EDEC 404	Fourth Year Professional Seminar	
EDEC 262	Media, Technology & Education			EDES 435 Teaching Secondary Science 2		
*EDES 335	Teaching Secondary Science 1			EDFE 451 Fourth Field Experience (7 cr)		
EDPI 309	Diverse Learners			EDPE 304	Measurement & Evaluation	
one of:						
EDEC 260	Philosophical Foundations					
EDEC 261	Philosophy of Catholic Education					
		15 credits total		C - EDEC 404	& EDFE 451	16 credits total
V	√ Year 3 - Spring			* Prereq: 18 credits of university Science courses at or above the 200 level.		
EDEC 254	Second Professional Seminar (1 cr)		1	**Prereq: 24 credits of university Science courses at or above the 200 level. one of: depending on availability EDEC 215: special registration dates apply and are communicated via email to students each term the exam is offered		
EDFE 254	Second Field Experience					
C - EDEC 25	4 & EDFE 254	4 credits total		to students ear	circini die exam is onereu	

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

http://www.mcgill.ca/study/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-science-and-technology