Student Name: Student ID: Date:

Credits to Complete: Advanced Standing:

## **Bachelor of Education - Secondary Mathematics**

McGil	Department of Integrated Studies
G	in Education

## 4-Year Program Overview

Integrated Studies in Education Admitted - Fall 2022							
Year 1 - Fall	√ Year 2 - Fall	√ Year 3 - Fall	√ Year 4 - Fall				
EDEC 215 English Exam for Teach. Cert. (0 cr) EDPE 300 Educational Psychology Subject Area Course Subject Area Course Subject Area Course	EDPI 341 Instruction in Inclusive Schools EDEC 262 Media, Technology and Education Subject Area Course Subject Area Course Subject Area Course	EDEC 351 Third Year Profess. Seminar (2 cr) EDES 350 Classroom Practices **EDFE 351 Third Field Experience (8 cr)	EDEC 247 Policy Issues in QC and Indig. Ed. Subject Area Course Subject Area Course Elective				
one of: EDEC 248 Equity and Education EDEC 249 Global Ed. & Social Justice	15 credit:	C: EDEC 351/EDES 350/EDFE 351  13 credit	s 12 cred				
Year 1 - Winter	√ Year 2 - Winter	√ Year 3 - Winter	√ Year 4 - Winter				
EDEE 233 Indigenous Education EDEC 260 Phil. Foundations Subject Area Course Subject Area Course Subject Area Course	*EDES 353 Teaching Secondary Math 1 EDPI 309 Diverse Learners Subject Area Course Subject Area Course	Subject Area Course Subject Area Course Subject Area Course Subject Area Course Elective or Methods III (option)	EDEC 404 Fourth Professional Seminar EDFE 451 Fourth Field Experience (7 cr) EDES 453 Teaching Secondary Math 2 ^EDPE 304 Measurement & Evaluation				
15 credits	12 credit:	s 15 credit:	C: EDEC 404/EDFE 451				
Year 1 - Spring	√ Year 2 - Spring						
EDEC 201 First Year Professional Seminar (1 cr) EDFE 200 First Field Experience (2 cr)	EDEC 254 Second Prof. Sem. (1 cr) EDFE 254 Second Field Experience	**Prerequisite: 24 cr of university MATH ^ Can be completed fall or winter U4 one of: depending on availability EDEC 215: special registration dates a					
C: EDEC 201/EDFE 200	C: EDEC 254/EDFE 254 4 credits						

		ective courses (6 credits)	Notes	Notes		
30 credits completed in U0 / CEGEP / Advanced Standing						
Complementary Mathematics Courses (20 or 45 and its)	Described Mathematics Subject Area Courses (21	aradita) IEthiaa and Baliniana Cultura		1		
Complementary Mathematics Courses (30 or 15 credits) 3 credits from:	Required Mathematics Subject Area Courses (21 MATH 222 Calculus 3	credits) Ethics and Religious Culture 6 credits from:		History & Citizenship		
MATH 235 Algebra 1	MATH 223 Linear Algebra			Choose 15 credits of HIST subject courses at the 200 level or higher		
MATH 242 Analysis 1	MATH 228 Classical Geometry	EDER 309 The Religious Qu				
*Students cannot receive credit for both	MATH 315 Ordinary Differential Equations		RELG 204 Judaism, Christianity and Islam		Methods Course: EDES 334	
Should be taken in Year 1 or Year 2	MATH 323 Probability		e Study of Religions	T CCOMMINGING CO	Wictious Course. LDEC 354	
Complete 27 credits from below without an	MATH 324 Statistics		RELG 309 World Religions & Cultures they Create			
unofficial second teachable subject OR 12 credits	MATH 338 History and Philosophy of Math	RELG 252 Hinduism and Bu	aanism	Biology		
with a 15 credit unofficial second teachable subject	The state of the s			0,	edits of BIOL subject	
COMP 202 Foundations of Programming	You may choose between the following areas:	9 credits from:		courses at the 200 level or higher Recommended Methods Course: EDES 335		
COMP 230 Logic and Computability	English, History & Citizenship, Geography, Ethi	cs CATH 200 Introduction to Ca	atholiciem			
EDTL 520 Pers. on Knowledge in Math & Sci	and Religious Culture, Biology, Chemistry and	EDER 209 Search for Authe				
MATH 235 Algebra 1	Physics. Courses are taken from the lists, with		nd Teaching Jewish Life			
MATH 236 Algebra 2	approval from the Advisor.	EDER 319 Teaching the Hol		Chemistry		
MATH 242 Analysis 1		EDER 394 Philosophy of Go		Choose 15 cr	edits of CHEM subject	
MATH 243 Analysis 2		FDFR 395 Moral Values and	Human Action Society	courses at the	e 200 level or higher	
MATH 314 Advanced Calculus	Official Second Teachable Subject Coruses (15 o	redits) FDFR 461 and Change	Tramair / todoir Goolety	Recommended	Methods Course: EDES 335	
MATH 316 Complex Variables	Complete if only 15 cr Of Complementary Math	EDER 473 Living with Insigh	t			
MATH 317 Numerical Analysis	courses taken		Ethics in Practice			
MATH 318 Mathematical Logic**		PHIL 230 Introduction to Me		Physics		
MATH 319 Introduction to Partial Diff. Equations		PHIL 237 Contemporary Mo			edits of PHYS subject	
MATH 326 Nonlinear Dynamics and Chaos			and the Environment		e 200 level or higher	
MATH 327 Matrix Numerical Analysis				Recommended	Methods Course: EDES 335	
MATH 329 Theory of Interest						
MATH 340 Discrete Structures 2		Geography				
MATH 346 Number Theory			(In addition, students may refer to the B.A. minor in Geography for additional courses they may			
MATH 348 Euclidean Geometry		take, with approval from ad	visor)			
MATH 417 Linear Optimization		18 credits from:				
MATH 423 Regression and Analysis of Variance		ENVR 202 The Evolving		GEOG 272	Earth's Changing Surface	
MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr)	San dataile on Unofficial Second Teachable and	tions	ectives: World Envr Problems	GEOG 301	Geography of Nunavut	
` ,	See details on Unofficial Second Teachable op	GEOG 205 Global Chair	ge: Past, Present and Future	GEOG 309	Geography of Canada	
MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory & Applications (4 cr)			es and Peoples	<b>GEOG 311</b>	Economic Geography	
PHIL 210 Introduction to Deductive Logic 1**		· · · · · · · · · · · · · · · · · ·	of the World Economy	<b>GEOG 331</b>	Urban Social Geography	
Ğ		GEOG 217 Cities in the	Modern World	nomonded Matt	anda Cauraa, EDES 224	
English			Reco	ommended Meti	nods Course: EDES 334	
EDES 366 Literature for Young Adults						
3 credits from:	- (5 1:10 1:10 0:51					

CEAP 250 Research Essay & Rhetoric EDEC 201 Communication in Education EDSL 305 L2 Learning Classroom Sessions EDSL 350 Ess. of English Grammar LING 200 Intr. to the Study of Languages

LING 201 Intr. Linguistics

LING 355 Language Aquisition 1